

18, 20, 22, 24 and 28 Elizabeth Street North and 31 & 33 George Street North, Brampton

Phase One Environmental Site Assessment

Project Location:

18, 20, 22, 24 and 28 Elizabeth Street North and 31 & 33 George Street North, Brampton, ON

Prepared for:

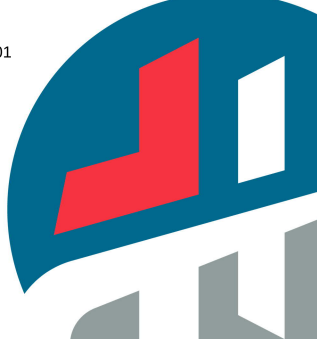
Greenwin Corp. 19 Lesmill Road Toronto, ON M3B 2T3

Prepared by:

MTE Consultants 1016 Sutton Drive, Unit A Burlington, ON L7L 6B8

March 31, 2022

MTE File No.: 46372-101





Contents

1.0	Execu	tive Summary	i
2.0	Introdu	uction	1
	(a) P	hase One Property Information	1
3.0	Scope	of Investigation	2
4.0	Recor	ds Review	3
	(a) G	eneral	3
	(i)	Phase One Study Area Determination	3
	(ii)	First Developed Use Determination	3
	(iii)	Fire Insurance Plans	4
	(iv)	Chain of Title	9
	(v)	Environmental Reports	11
	(b) E	nvironmental Source Information	17
	(i)	Environment Canada	17
	(ii)	PCB Information	17
	(iii)	Environmental Registry	17
	(iv)	Inventory of Coal Gasification Plants	18
	(v)	Environmental Incidents, Orders, Offences, Spills and Discharges	
	(vi)	Waste Management Records	
	(vii)	Reports Submitted to the MECP	
	(viii)	Technical Standards and Safety Authority – Fuel Safety Branch	
	(ix)	Brownfields Environmental Registry	
	(x)	Areas of Natural Significance	
	(xi)	Landfills	
		hysical Setting Sources	
		Aerial Photographs	
	(ii)	Topography, Hydrology, Geology	
	(iii)	Fill Material	
	(iv)	Water Bodies and Areas of Natural Significance	
	(v)	Well Records	
	. ,	ite Operating Records	
	` '	Regulatory Permits and Records	
	(ii)	Materials Safety Data Sheets (MSDS)	
	(iii)	Underground Utility Drawings	25

	(iv)	Inventories of Chemicals and Chemical Storage Areas	25
	(v)	Inventories of Aboveground and Underground Storage Tanks	25
	(vi)	Environmental Monitoring Data	25
	(vii)	Waste Management Records	26
	(viii)	Process, Production and Maintenance Documents	26
	(ix)	Records of Spills and Discharges	26
	(x)	Spill Prevention, Emergency Response and Contingency Plans	26
	(xi)	Environmental Audit Reports	26
	(xii)	Site Plan of Facility	26
5.0	Intervie	ew	26
6.0	Site Re	econnaissance	27
	(a) G	eneral Requirements	27
	(b) Sp	pecific Observations at Phase One Property	27
	(i) E	Enhanced Investigation Property	29
	(c) W	ritten Description of Investigation	29
7.0	Review	and Evaluation of Information	29
	(i) (Current and Past Uses	29
	(ii)	Potentially Contaminating Activity	29
	(iii)	Areas of Potential Environmental Concern	30
	(iv)	Phase One Conceptual Site Model	30
8.0	Conclu	sions	33
	(i) F	Phase Two Environmental Site Assessment Requirement	33
	(ii)	RSC Based on Phase One Environmental Site Assessment	33
	(iii)	Signatures and Limitations	34
9.0	Refere	nces	35

Figures

Figure 1 Site Location Map
Figure 2 Site Layout and Features
Figure 3 On-Site PCAs
Figure 4a Off-Site PCAs
Figure 4b Off-Site PCAs Not Resulting in an APEC
Figure 5 Areas of Potential Environmental Concern

Appendices

Appendix A Plan of Survey
Appendix B Fire Insurance Plans
Appendix C Parcel Information
Appendix D ERIS Report

Appendix E Government Records

Appendix F Mapping and Aerial Photographs Appendix G Interview and Inspection Reports

Appendix H Past and Current Uses of the Phase One Property

Appendix I PCA Summary Table and Areas of Potential Environmental Concern

1.0 Executive Summary

MTE Consultants Inc. (MTE) was retained by Greenwin Corp. to conduct a Phase One Environmental Site Assessment (ESA) for the properties located at 18, 20, 22, 24 and 28 Elizabeth Street North and 31 & 33 George Street North in Brampton, Ontario (the "Phase One Property" or "Site").

The Phase One ESA was completed in accordance with the requirements of Ontario Regulation (O.Reg.) 153/04. The purpose of the Phase One ESA was to identify actual or potential contamination on the Site based on the evaluation of information collected through a historical records review, Site visits and interviews. The Phase One ESA report was prepared under the supervision of a Qualified Person (QP_{ESA}) to support the future filing of a Record of Site Condition.

Phase One Property Description

The Phase One Property is approximately 0.61 hectares (1.50 acres) in area and is located on the south side of Nelson Street West between Elizabeth Street North and George Street North in a mixed residential and commercial area of Brampton. The Phase One Property consists of six adjoining properties, including: a multi-tenant residential dwelling with associated gravel parking areas and landscaped areas at 28 Elizabeth Street North; four single family residential dwelling properties at 18-24 (even) Elizabeth Street North; and a multi-tenant commercial building with associated asphalt parking area and second floor residential units at 31 & 33 George Street North. The eastern portion of the Site (east of the residential dwellings fronting Elizabeth Street) slopes downward approximately 3-4m from the western portion of the Site and includes matures trees and grassed area.

Phase One Property History

Historical records indicated that the 31 & 33 George Street North and 24 Elizabeth Street North portions of the Site were developed with residential dwellings sometime prior to 1857. The dwellings at 31 & 33 George Street North were demolished sometime prior to 1894 and this portion of the Site remained vacant until the early 1960s when the current commercial building was built. The original dwelling at 24 Elizabeth Street North was demolished sometime between 1917 and 1940 when the current dwelling was constructed.

The properties at 18, 20, 22 and 28 Elizabeth Street North were vacant land until the current residential dwellings were constructed in the 1940s (18 and 22 Elizabeth), 1900s (20 Elizabeth) and 1890s (28 Elizabeth).

The Site has remained in its current configuration since the 1960s. The commercial building at 31 & 33 George Street has been occupied by a number of retail businesses and restaurants. The Elizabeth Street properties have remained residential with some converting to multi-tenant residential within the same dwelling.

Proposed Future Use

The proposed future use of the Phase One Property is a new residential condominium development.

Areas where Potentially Contaminating Activity on or potentially affecting the Phase One Property has occurred

The results of the Phase One ESA identified Potentially Contaminating Activities (PCAs) listed in Table 2 of Schedule D of O.Reg.153/04, and other PCAs on the Phase One Property, which resulted in Areas of Potential Environmental Concern (APECs). The on-Site PCAs included:

- The presence of fill material of unknown quality;
- The use of fuel oil stored in tanks for the heating of current on-Site dwellings located at 18, 20, 22 and 24 Elizabeth Street North; and
- The former storage and use of coal for heating of the current on-Site dwelling located at 28 Elizabeth Street North.

The Phase One ESA also identified multiple PCAs in the Phase One Study Area that were considered to result in APECs on the Site. The off-Site PCAs were associated with a former printing and graphic design business, a former machine shop, a property with known petroleum hydrocarbon soil impacts, a former eyewear manufacturer where glass and metal products were manufactured, a former auto related business, a hydroelectric station, a former coal gasification plant, historical ink storage and use and former equipment/metal product manufacturers.

The detailed list of on-Site and off-Site PCAs and resulting APECs on the Site is included in the PCA Summary Table in **Appendix I** of this report.

Conclusions

The results of the Phase One ESA identified APECs on the Site. A Phase Two ESA is therefore required before a Record of Site Condition can be filed.

Potential Phase One ESA Limitations

At the time of writing this Phase One ESA report some responses to information requests from the MECP and Region of Peel had not been received.

2.0 Introduction

(a) Phase One Property Information

MTE Consultants Inc. (MTE) was retained by Greenwin Corp. to conduct a Phase One Environmental Site Assessment (ESA) for the properties located at 18, 20, 22, 24, 28 Elizabeth Street North and 31 & 33 George Street North in Brampton, Ontario (together the "Phase One Property" or "Site").

The Phase One Property is approximately 0.61 hectares (1.50 acres) in area and is located on the south side of Nelson Street West between Elizabeth Street North and George Street North in a mixed residential and commercial area of Brampton. Refer to **Figure 1** for the Site Location.

The Phase One Property consists of six adjoining properties, including: a multi-tenant residential dwelling with associated gravel parking areas and landscaped areas at 28 Elizabeth Street North; four single family residential dwelling properties at 18-24 (even) Elizabeth Street North; and a multi-tenant commercial building with associated asphalt parking area and second floor residential units at 31 & 33 George Street North. The Site Layout and Features are illustrated on **Figure 2**.

The Phase One ESA was commissioned by Greenwin Corp. (Greenwin), who also owns the Site under Elizabeth/George Holdings Inc. The contact information for Greenwin and Elizabeth/George Street Holdings Inc. is as follows:

Greenwin Corp. 19 Lesmill Road Toronto ON, M3B 2T3 Contact: Mr. Mark Zaky Email: MZaky@greenwin.ca

The legal descriptions and Property Identification Numbers (PINs) are as follows:

Municipal Address	Property Identification Number (PIN):	Legal Description:
28 Elizabeth Street North and 31 & 33 George Street North	14123-0081(LT)	Lot 10, Block 2, Plan BR-4; Brampton South of Nelson Street; Lot 11, Block 2, Plan BR-4; Brampton South of Nelson Street; Part of Lot 7, Block 2, Plan BR-4; Brampton South of Nelson Street; Part of Lot 8, Block 2, Plan BR-4; Brampton South of Nelson Street; Part of Lot 9, Block 2, Plan BR-4; Brampton South of Nelson Street; Part of Lot 12, Plan BR-4; Brampton South of Nelson Street; Part of Lot 12, Plan BR-4; Brampton South of Nelson Street; As In VS296767; S/T VS171756; S/T RO794348; City of Brampton, Regional Municipality of Peel, Land Titles Division of the Peel Land Registry Office (No. 43)
24 Elizabeth Street North	14123-0305(LT)	Part Lot 12, Block 2, Plan BR-4 Brampton, being Part 1, Plan 43R-11278, City of Brampton, Regional Municipality of Peel, Land Titles Division of the Peel Land Registry Office

Municipal Address	Property Identification Number (PIN):	Legal Description:
		(No. 43)
22 Elizabeth Street North	14123-0306(LT)	Lot 13, Block 2, Plan BR-4 Brampton, being Part 2, Plan 43R-11278, City of Brampton, Regional Municipality of Peel, Land Titles Division of the Peel Land Registry Office (No. 43),
20 Elizabeth Street North	14123-0084(LT)	Part Lot 14, Block 2, Plan BR-4 Brampton East of Elizabeth Street as in RO736034, City of Brampton, Regional Municipality of Peel, Land Titles Division of the Peel Land Registry Office (No. 43)
18 Elizabeth Street North	14123-0085(LT)	Part Lot 15, Block 2, Plan BR-4 Brampton East of Elizabeth Street as in RO912833, Subject to easement over Part 6, Plan 43R-32143, in favour of Lots 23, 24, 25, and Part Lots 14, 15, 16, 17 and 26, Block 2, Plan BR 4, as in RO1127508, as in PR1491526,
		City of Brampton, Regional Municipality of Peel, Land Titles Division of the Peel Land Registry Office (No. 43),

For ease of discussion, all directions in this Phase One ESA report are in reference to project north as depicted on **Figure 2**, unless otherwise specified.

It is noted that the Ontario Ministry of the Environment, Conservation and Parks (MECP) was previously named the Ontario Ministry of the Environment (MOE) and the Ontario Ministry of the Environment and Climate Change (MOECC). For ease of discussion in this report, "MECP" is used to represent this provincial ministry and is inclusive of MOE and MOECC.

3.0 Scope of Investigation

The Phase One ESA was completed according to MTE's proposals for services dated October 5, 2021. The assignment was completed by MTE between November 2021 and March 2022 according to Reference Number 46372-101. The report was prepared under the supervision of a Qualified Person (QP_{ESA}) to support the future filing of a Record of Site Condition.

The scope of work for the Phase One ESA included:

- Review of available fire insurance plans (FIPs), inspection reports and property ownership documentation.
- Review of municipal directory records related the Phase One Property.
- Review of Chain of Title and Abbreviated Parcel Register documents.
- Review of environmental source information including published and online records from the MECP, Ministry of Natural Resources and Forestry (MNRF), Environment and Climate Change Canada (ECCC), Technical Standards and Safety Authority (TSSA),

Toronto and Region Conservation Authority (TRCA), Region of Peel and City of Brampton for the Phase One Property and the Phase One Study Area.

- Review of Environmental Risk Information Services (ERIS) database report.
- Review of physical setting information including: aerial photographs, topography, hydrogeology and geology information and maps related to the Phase One Property and the Phase One Study Area.
- Interviews with persons knowledgeable about the Site.
- Site reconnaissance to observe the Phase One Property, adjacent properties and other properties within the Study Area as they could be viewed from the Phase One Property or public lands.
- Preparation of a Conceptual Site Model to describe and illustrate the Phase One Property, the Phase One Study Area, Potentially Contaminating Activities (PCAs) and Areas of Potential Environmental Concern (APECs) on the Phase One Property.
- Preparation of this Phase One ESA report in accordance with Schedule D of O.Reg.153/04.

4.0 Records Review

(a) General

(i) Phase One Study Area Determination

The Phase One Study Area was identified in a manner consistent with the *Guide for Completing Phase One Environmental Site Assessments under Ontario Regulation 153/04*, dated June 2011 (PIBS 8485e). The Phase One Study Area for the Site reconnaissance and records review included the properties that are located wholly or partially, within 250 meters from the nearest point on a boundary of the Phase One Property. Refer to **Figure 4a** for the illustration of the Phase One Study Area.

(ii) First Developed Use Determination

In accordance with Part VI, Section 22.(1) of O.Reg.153/04, First Developed Use is "the earlier of the first use of the Phase One Property in or after 1875 that resulted in the development of a building or structure on the property and the first potentially contaminating use or activity on the Phase One Property".

The Plan of the Town of Brampton dated 1857 was reviewed. The plan covers the Site, areas north, east, and south of the Site, and the area immediately west of Elizabeth Street. A structure (assumed residential dwelling) is observed at approximately 24 Elizabeth St. N, and two structures (assumed dwellings) are observed on the east portion of 31 and 33 George Street North, which are considered to be the First Developed Use of the Site. The properties to the north, east and west appears to be occupied by residential dwellings, while a large structure is observed in the northeast corner of Queen St. W. and Elizabeth St. N. A water body (old Credit River/Etobicoke River) is observed approximately 90m to the east of the Site.

(iii) Fire Insurance Plans

Fire insurance plans were developed between 1875 and 1923 and were revised in some areas until the 1970s. Fire insurance plans may illustrate building construction and occupancy, as well as provide information regarding storage tanks, transformers, boilers and electrical rooms. Fire insurance plans may also depict the local street network and former municipal addresses.

MTE reviewed the following FIPs and Insurance Reports and surrounding properties, which were obtained from OPTA Information Intelligence through ERIS during a previous report (MTE, 2019) and through the Archives Association of Ontario (online – 1894 FIP). A copy of the OPTA report is included in **Appendix B**.

1894 FIP

The 1894 FIP depicts the entire Site and majority of the Study Area. The FIP indicates that the existing buildings located at 28 Elizabeth Street North is in similar size and configuration as observed during the site visit. Additionally, a building is present on the 24 Elizabeth Street North portion of the Site that is not the present day building. The remaining portion of the Site appears to be vacant field. The areas to the north and west of the Site consisted of residential properties, and area to the south of the Site consisted of mixed residential and commercial properties. The Etobicoke River is depicted in its former alignment approximately 80 metres east of the Site.

The following properties of potential concern were identified within the Study Area:

Address and Occupant	Distance from Site	Observations
8 Elizabeth Street North (formerly 40 Elizabeth St. N.)	South adjacent	Hydroelectric Station
14 Nelson Street West (formerly 30 Nelson Street West) (Silent Gas Works)	25m northeast	Coal gasification facility with oil storage tank and coal bins
8-12 Nelson Street West and 36 George Street North (Formerly 20 and 24 George St. N.)	55m northeast	A wood cutting facility and coal storage bins.
1 Nelson Street West (Formerly 1-2 Nelson Street West)	75m east	 Industrial building with machine shop, tinsmith, and paper box factory.
Grand Trunk Railway	120m north	Railway line
60 Main Street North (formerly 6 Main Street North)	135m east	Marble works
54 Main Street North (formerly 8 Main Street North)	150m east	Cabinet shop
39 Queen Street West (formerly 6 Queen Street)	150m southeast	Laundry (potential dry cleaner)
37 Queen Street West (formerly 25 Queen Street)	155m southeast	Printing
18 Main Street North (formerly 22 Main Street North)	160m southeast	Paints
2 Nelson Street East (formerly 116-120 Main Street North)	160m northeast	Carriage Shop, wood working
6 Nelson Street East (formerly 10-14 Nelson Street East)	165m northeast	 planning mill and lumber shed

Address and Occupant	Distance from Site	Observations
1-11 Flowering Vine Lane (formerly 174-178 Park Street) (J. York and Sons)	180m west	Sash and door manufacturing facility with a lumber shed and planning mill. Fuel sources include coal and refuse.
56-60 Mill Street North (formerly 56 Mill Street North) (Copeland Chatterson Co. Ltd.)	240m northwest	Ledger manufacturing facility with paper mill, machine shop and coal shed

1917 FIP

The 1917 FIP depicts the entire Site and Study Area. The Site is shown as vacant in the central and eastern portions of the Site. Buildings similar in structure to the present day buildings are depicted at the 20 and 28 Elizabeth Street North portions of the Site. Additionally, a building is present on the 24 Elizabeth Street North portion of the Site that is not the present day building. The Study Area is depicted as a mix of residential, commercial/retail, community, institutional, railway and industrial properties. The Etobicoke River is depicted in its former alignment approximately 80 metres east of the Site. The following properties of potential concern were identified within the Study Area:

Address and Occupant	Distance from Site	Observations
8 Elizabeth Street North	South adjacent	Hydroelectric Station
14 Nelson Street West (formerly 30 Nelson Street West) (Silent Gas Works)	25m northeast	Coal gasification facility with oil storage tank and coal bins
8-12 Nelson Street West and 36 George Street North (formerly 20 and 24 George St. N.)	55m northeast	A wood cutting facility and coal storage bins.
1 Nelson Street West	75m northeast	 Knitting factory with coal heating.
Grand Trunk Railway	120m north	Railway line
27 Main Street North (formerly 40 Main Street North)	125m east	Tin smith
8 Nelson Street West (formerly 1 Main Street North)	130m northeast	Laundry (potential dry cleaner)
49 Queen Street West (Formerly 145 Queen Street West)	130m southeast	Laundry (potential dry cleaner)
60 Main Street North (formerly 6 Main Street North)	135m east	Marble works
32 Queen Street West (formerly 27 Queen Street West)	140m southeast	Implements and garage
37 Queen Street West (formerly 25 Queen Street) (Conservator Printing Office)	155m southeast	Printing office
6 Nelson Street East (formerly 10-14 Nelson Street East) (J. Jones Carriage Shop)	165m northeast	Carriage shop with planing mill and lumber shed

Address and Occupant	Distance from Site	Observations
1-11 Flowering Vine Lane (formerly 174-178 Park Street) (J. York and Sons)	180m west	Sash and door manufacturing facility with a lumber shed and planning mill. Fuel sources include coal and refuse.
1 Main Street South (formerly 12 Main Street)	210m southeast	'Laundry' (potential dry cleaner)
56-60 Mill Street North (formerly 56 Mill Street North) (Copeland Chatterson Co. Ltd.)	240m northwest	Ledger manufacturing facility with paper mill, machine shop and coal shed

1940 FIP

The 1940 FIP depicts the entire Site and Study Area. The Site remains relatively unchanged from the 1917 FIP. The 24 Elizabeth Street North property is occupied by the assumed present day building and two sheds.

The Study Area is depicted as a mix of residential, commercial/retail, community, institutional, railway and industrial properties. The following properties of potential concern were identified within the Study Area:

Address and Occupant	Distance from Site	Observations
10 Elizabeth Street North (formerly 8 Elizabeth Street North)	South adjacent	Hydroelectric Station
23 George Street North	East adjacent	Machine shop
8-12 Nelson Street West (J.H. Conuber Wood Yard)	55m northeast	Lumber yard with wood cutting, coal bins and office
9 Nelson Street West	50m east	 Garage and automotive repairs with UST located under Nelson Street West
50 Queen Street West (formerly 44 Queen Street West)	50m southeast	 Gasoline service station with oiling, washing and four USTs
1 Diplock Lane (formerly 14 George Street North)	75m southeast	Junk yard
2 Nelson Street West	90m east	Vulcanizing facility
1 Nelson Street West	75m northeast	Paper box factory.
69 Queen Street West (The Peel Creamery)	90m south	Cream processing facility with one UST
41 George Street South (formerly 57 Queen Street West)	100m south	Garage and automotive repairs with three USTs
79 Queen Street West	100m south	Pump repair
32 Queen Street West (formerly 34 Queen Street West)	110m southeast	Garage and automotive repairs with UST located under Queen Street West
C.N. Railway	120m north	Railway line
80 Main Street North	140m east	Laundry (potential dry cleaner)

Address and Occupant	Distance from Site	Observations
131 Main Street North (formerly 117 Main Street North) (Morrison Motors)	140m northeast	Garage with automotive repairs, tire vulcanizing and UST located under Main Street North
131-135 Main Street North (formerly 125- 129 Main Street North) (Peoples Fuel Co.)	150m northeast	Oil storage facility with a gasoline service station, three USTs, oil warehouse, cement storage and two oil ASTs along rail line
18 Main Street North (formerly 20 Main Street North)	160m southeast	UST depicted under Main Street
25-27 Queen Street West (Conservator Printing Office)	170m southwest	Printing office
2 Nelson Street East (formerly 116-120 Main Street North)	160m northeast	Garage and gasoline service station with two USTs located under Main Street North
6 Nelson Street East (formerly 10-14 Nelson Street East)	165m northeast	Door manufacturing facility with planning mill and lumber shed
122-130 Main Street North (formerly 128 Main Street North)	170m northeast	Used car dealership with automotive repairs, oiling and three USTs
2 Wellington Street West (formerly 24 Main Street South)	205m southeast	Oiling garage with four USTs
2 Wellington Street West (formerly 35 and 39 Main Street South)	220m southeast	Garage and repairs with two USTs
62 Park Street	240m west	Coal and wood sheds along rail line
11 Church Street West (formerly multiple addresses along Church Street)	240m north	Coal sheds, oil warehouse, UST and garage
56-60 Mill Street North (Copeland Chatterson Co. Ltd.)	240m northwest	Ledger manufacturing facility with paper mill, machine shop and coal shed

1971 FIP

The 1971 FIP depicts the entire Site and Study Area. The Site consists of a multi-tenant commercial building with second floor apartments in the eastern portion of the Site (with municipal addresses 31 and 33 George Street North, and 25A, 25B, and 27 Nelson Street West) and five residential dwellings located at 28, 24, 22, 20 and 18 Elizabeth Street North in the western portion of the Site.

The Study Area is depicted as a mix of residential, commercial/retail, community, institutional, railway and industrial properties. It appears that the Etobicoke River has been realigned, as it is no longer depicted in the eastern portion of the Study Area. The following properties of potential concern were identified within the Study Area:

Address and Occupant	Distance from Site	Observations
7-9 George Street North (Brampton Optical Co. Ltd.)	East adjacent	Eyewear manufacturing with washing, polishing and grinding
23 George Street North	East adjacent	Printing
10 Elizabeth Street North	South adjacent	Hydroelectric Station with transformer
36 George Street North	50m northeast	Lumber yard with wood cutting, coal bins, rail spur and office
50 Queen Street West	50m southeast	Auto service with one UST
10 Nelson Street West	90m northeast	Used car and trailer sales and service with tire storage.
69 Queen Street West (The Peel Creamery)	100m south	Cream processing facility with one UST
57 Queen Street West	100m south	 Vulcanizing and Tire Shop with one UST.
C.N. Railway	120m north	Railway line
131 Main Street North (formerly 115-117 Main Street North)	140m northeast	Garage with automotive repairs and fuel oil AST
33 Queen Street West (Times & Conservator)	150m southeast	Printing
38 Queen Street West	100m southeast	Dry cleaners
135 Main Street North (formerly 126-130 Main Street North)	150m northeast	Garage and automotive repairs
2 Nelson Street East (formerly 116-120 Main Street North)	160m northeast	 Garage and automotive repairs
2 Nelson Street East (formerly 4 Nelson Street East)	160m northeast	Printing
1 Theatre Lane (formerly 16 Hanna Lane)	180m east	• UST
2 Queen Street West	180m southeast	Bank with basement fuel oil UST
1-11 Flowering Vine Lane (formerly 6 Park Street)	180m west	Potential truck repairs
2 Wellington Street West (formerly 29 Main Street South)	205m southeast	Auto service with UST
35 Railroad Street	210m northwest	Landscaping contractor yard with one UST
151 Main Street North	225m northeast	Garage and automotive repairs with one UST
150 Main Street North	240m northeast	Auto service with one UST
41-53 Railroad Street and 49 Mill Street North (Office Specialty Ltd.)	240m northwest	Office supplies manufacturing facility with paper mill, machine shop, metalworking, plating, fuel oil storage tank, chemical storage and coal shed

1996 Multi Risk Report

A 1996 Multi Risk Report was completed_for 31 George Street North. The report stated that the two story building has a restaurant on the main floor and residential apartments on the second floor. The report states the building was built in 1966 with no additions or renovations at the time of the report. The building was heated via natural gas fired forced air units located on the roof of the building.

2010 Basic Survey Report

A 2010 Risk Basic Survey Report was completed for 31 George Street North. The report lists the building as a two story building with no basement. The building was reported to have been built in 1960 (which is noted to differ from the 1996 report). The building was heated via natural gas fired forced air units located on the roof of the building.

(iv) Chain of Title

A Chain of Title search for the Phase One Property indicated that it was first transferred from the Crown to Mr. William Wood in 1822. The entire Site was then owned by multiple different individuals until it was subdivided as follows:

The 18 Elizabeth Street North portion of the Site was owned by various individuals and was vacant land until the 1940s when the current residential dwelling was built. The property remained owned by individuals until 1989 when it was purchased by an Anglican Church and remained residential. The property was then owned by three more individuals from 2015 to 2021 when it was purchased by the current owner.

The 20 Elizabeth Street North portion of the Site was owned by various individuals and was vacant land until the 1900s when the current residential dwelling was built. The property remained owned by individuals until 1985 when it was purchased by an Ontario numbered company (remained residential). The property was then owned by another Ontario numbered company from 2002 to 2018 and one more individual until being purchased by the current owner in 2021.

The 22 Elizabeth Street North portion of the Site was owned by various individuals and was vacant land until the 1940s when the current residential dwelling was built. The property remained owned by individuals until 2021 when it was purchased by the current owner.

The 24 Elizabeth Street North portion of the Site has been owned by various individuals from 1822 to 2017, when it was purchased by an Ontario numbered company before being sold to the current owner in 2021. The property is inferred to have been developed with a residential dwelling prior to 1857 which was demolished between 1917 and 1940 when the current dwelling was built.

The 28 Elizabeth Street North and 31 & 33 George Street North portion of the Site has been amalgamated into one property identification number (PIN). This portion of the Site was owned by various individuals from 1822 to 1944, with the exception of 1901-1902 when it was owned by The Independent Order of Foresters. During this time, there were two residential dwellings on the 31 & 33 George Street portion of the Site from prior to 1857 until sometime before 1894. Before 1894 the current residential dwelling was constructed at 28 Elizabeth Street North. This portion of the Site was then owned by Morrison Motor Sales Limited from 1944-1946, Arthur Morrison from 1946-1971 and Regal Motors Limited from 1971-1974. During this time period, the 31 & 33 George Street portion of the Site remained vacant until the early 1960s when the current commercial building was constructed. This portion of the Site was then owned by one individual from 1974 to 2020 when it was purchased by the current owner.

Copies of the Chain of Title search information and Abbreviated Parcel Registers are included in Appendix C.

Municipal Directories

A search for municipal directories was completed through Environmental Risk Information Services Ltd. (ERIS), an environmental database and information service company, during a previous report (MTE, 2019) and using available public directories at the City of Brampton library. The directories search included 28 Elizabeth Street North and 31-33 George Street North for the period 1959 to 2000 (most recent directory) and 18, 20, 22, 24 Elizabeth Street North for the period 1973 (earliest directory available) to 2001 (most recent directort) in approximate five year intervals. Below is a summary of the pertinent information.

Address	Occupant/Directory Listing	Approximate Dates
18 Elizabeth Street North	Residential	1973-1986, 2001
	Not Listed	1991-1996
20 Elizabeth Street North	Residential	1973-2001
22 Elizabeth Street North	Residential	1973-2001
24 Elizabeth Street North	Residential	1973-2001
28 Elizabeth Street North	Address not listed	1959
20 Elizabeth Street North	Multi-tenant residential	1966-2000
	Address not listed	1959-1966
	Brampton Home Décor Centre Paint Retail	1973
	The Wall Cover	1978
31 George Street North	Royal TV & Appliances Ltd.	1984
	Haggerts Rest	1989
	The Bus Stop Bistro	1994
	Gorgeous George Bar & Grill	2000
	Address not listed	1959
	LCBO	1966
	Vacant	1973
33 George Street North	Quartet Music Centre	1978-1984
3	Tetra Music Ltd.	1978-1984, 1994
	Boswell's Quartet Music Centre	1989
	Quality Fresh Foods & Groceries	2000

Properties within the Study Area were identified as mixture of commercial retail, commercial office buildings and residential. The following is a summary of occupants of potential environmental concern within the Study Area:

Address and Distance	Occupant	Approximate Dates
27 George Street North (south adjacent)	Peel Auto Wholesale Ltd.	1966
	Ibis Manufacturing Inc. Isseco Inc.	2000
14 Nelson Street West	Graphic Enterprises Word Pressing Centre	1989
(25m northeast)	CEC Chinn Photogphy	1978
	Crosstown Transportation	1978

Environmental Reports

The following previous environmental reports were provided to MTE for review.

1. "28 Elizabeth Street North and 31-33 George Street North, Brampton, ON, Phase I Environmental Site Assessment". Prepared for The Six Real Estate Development Inc. by MTE Consultants Inc., August 23, 2019.

A Phase I ESA was completed for 28 Elizabeth Street North and 31 and 33 George Street, the northern portion of the Site. The following is a summary of the key findings of the report:

- Historical Records indicate that the Site was first developed by the 1870s with a dwelling in the residential dwelling in the northwestern portion of the Site (28 Elizabeth Street North). 31 and 33 George Street North was first developed in the 1960s with a multitenant commercial building and further developed with second floor residential apartments in the 1980s.
- A former coal chute was observed in the basement boiler room of the residential dwelling of 28 Elizabeth Street North.
- Historical records indicated that a coal gasification service was located at the northeast corner of George Street North and Nelson Street West (25m north of the Site), in operation from approximately 1888-1917.
- A machine shop was observed at 23 George Street North (30m south of the Site) in the 1940 FIP.
- A junk yard was observed on a 1940 FIP at 14 George Street North (75m southeast).
- Historical metal fabrication at 37 George Street North (40m north).
- An automotive garage with UST was observed on a 1940 FIP at 9 Nelson Street West (50m east).
- 50 Queen Street West (50m southeast) was observed on the 1971 FIP as an auto service station with one UST.
- Automotive garages with retail fuel outlets were located at 34 Queen Street West (110m) southeast)
- Former retail fuel outlets were noted at 115-177 Main Street North (140m northeast) and 116-120 Main Street North (160m northeast).
- Former door manufacturing at 174-178 Park Street (200m west).
- Former ledger and loose leaf paper manufacturing at 56-60 Mill Street North (240m

northwest).

The report noted that, based on the age of the structures, there was a potential for designated substances or hazardous buildings to be present at the on-Site buildings. These materials included asbestos- and lead-containing materials, and mercury- and PCB-containing equipment.

The Phase I report did recommend a Phase II report based upon the above risks to the Site.

2. "28 Elizabeth Street North and 31 and 33 George Street North, Brampton, ON, Phase II Environmental Site Assessment'. Prepared for The Six Real Estate Development Inc. by MTE Consultants Inc., October 3, 2019.

A Phase II ESA was completed for the 28 Elizabeth Street North and 31-33 George Street North portion of the Site by MTE. The following is a summary of the key findings of the report:

- Four boreholes (MW101-19 to MW104-19) were drilled to depths ranging from 5.5m to 9.1m below ground surface (bgs) between September 9 and 10, 2019. The boreholes were installed as permanent monitoring wells. The monitoring wells are shown on Figure 2.
- The general soil stratigraphy observed on the Site consisted of 1.2 to 2.4m of silty sand fill over silty sand to depths between approximately 3.7m to 6.1m bgs underlain by clayey silt to depths between 5.5 to 9.1m bgs. Shale bedrock was encountered in boreholes MW101-19, MW102-19 and MW104-19 between approximately 5.5 to 7.5m bgs.
- The measured depth to groundwater in the monitoring wells ranged from approximately 4.10m to 7.93m bgs. Water elevation measurements indicated that the groundwater flow direction was easterly.
- Soil samples were collected from the boreholes and submitted for laboratory analysis of one or more of the following parameters: metals, electrical conductivity (EC), sodium adsorption ratio (SAR), pH, polycyclic aromatic hydrocarbons (PAHs), petroleum hydrocarbons (PHCs), benzene, toluene, ethylbenzene and xylene (BTEX) and volatile organic compounds (VOCs). Groundwater samples were collected from the monitoring wells and submitted for laboratory analysis of one or more of the following parameters: metals, PHCs, BTEX, and VOCs.
- The analytical results were compared to the MECP 2011 Table 3 Site Condition Standards (SCSs) for residential/parkland/institutional land use and coarse textured soil (2011 Table 3 SCSs).
- The groundwater analytical results were below the 2011 Table 3 SCSs for all analyzed parameters. No visual or olfactory evidence was observed during groundwater sampling activities.
- The soil analytical results were below the 2011 Table 3 SCSs for all analyzed parameters with the exception of lead from a shallow soil fill sample from borehole MW102-19 (0.2-0.6m). The vertical extent of lead in soil was determined at this borehole with the collection of a deeper soil sample at depth 1.5-2.1m.
- Salt related parameters EC and SAR were also above the 2011 Table 3 SCSs at MW101-19 and MW104-19. Both of the locations are located within the parking lot fronting George Street.

3. "Geotechnical Investigation, Proposed Midrise Development, 18 to 24 Elizabeth Street North, Brampton, Ontario". Report No. 2019-12862R. Prepared for 2560517 Ontario Inc. by Sola Engineering, July 20, 2020.

A geotechnical investigation was completed for the 18 to 24 Elizabeth Street North portion of the Site by Sola Engineering (Sola). The following is a summary of the environmentally significant findings of the report:

- Eight boreholes, BH1 to BH8, were drilled as part of the geotechnical investigation to depths ranging from 6.55m to 12.22m bgs.
- Five boreholes (BH1, BH3, BH4, BH6 and BH7) were completed as monitoring wells.
- The general soil stratigraphy observed on the Site consisted of 0.3 to 1.5m of sandy silt to clayey silt fill, underlain by native sandy silt till to clayey silt till. Seams/layers of sandy silt or clayey silt were observed within the native till. Bedrock was not encountered during drilling activities.
- The depth to groundwater ranged from 2.97m to 7.90m bgs.

No environmental concerns relating to the Site were noted in the report.

- 4. "Hydrogeological Assessment, 18-24 Elizabeth Street North, Brampton Ontario". REF. No.1913, Prepared for 2560517 Ontario Inc. by Harden Environmental Services Limited, August 9, 2020.
- A hydrogeological assessment was completed for the 18 to 24 Elizabeth Street North portion of the Site by Harden Environmental Services. The following is a summary of the environmentally significant findings of the report:
- Four shallow monitoring wells (BH1, BH3, BH6 and BH7) were installed by Sola Engineering at depths of 6.06m to 6.24m bgs.
- One deeper monitoring well (BH4) was installed by Sola Engineering at a depth of 12.22m bgs.
- Groundwater elevations were collected during multiple events between May 28, 2019 and July 15, 2020. The elevations ranged from 214.64m AMSL (above mean sea level) to 211.16m AMSL (1.20m to 5.29m bgs) at the shallow monitoring wells and 208.69m and 208.22m AMSL (7.57 to 8.04m bgs) at the deep monitoring well.
- Hydraulic conductivity tests were completed at four of the wells (BH1, BH3, BH4 and BH6) and conductivity values ranged from 1.5E-07 to 8.8E-07 m/s.
- The groundwater flow direction was determined to be southeasterly with probable discharge to the Etobicoke Creek located 800m to the east and south of the Site.

No environmental concerns relating to the Site were noted in the report.

"Phase One Environmental Site Assessment, Residential Properties 18-24 Elizabeth Street North, Brampton, Ontario". Rubicon Job Number R61087.1, Prepared for 2560517 Ontario Inc. by Rubicon Environmental (2008) Inc., May 11, 2020.

A Phase One ESA completed for the 18 to 24 Elizabeth Street North portion of the Site by Rubicon Environmental (2008) Inc. (Rubicon). The following is a summary of the environmentally significant findings of the report:

The report notes that the subject properties have been used for residential purposes since the 1890s.

- The report did not identify PCAs on the subject properties.
- The report did identify multiple off-Site PCAs. However, it was the opinion of Rubicon that PCAs do not represent an environmental concern to the subject properties.
- Based on the age of the buildings on the subject properties, the following items of concern were noted:
 - Fluorescent light fixtures were observed in a building. It is possible that PCB containing ballasts exist within the building;
 - Asbestos containing materials (ACMs) and/or urea formaldehyde foam insulation (UFFI) may be present within the subject properties' buildings; and
 - Lead based paints may have been historically used within the buildings.

MTE noted multiple environmental concerns to the Site within the report including:

- Fill material of unknown quality within the footprint of a historical building on present day 24 Elizabeth Street North that was demolished in 1960 according to the report. According to fire insurance plans (FIPs), the building was actually demolished before the 1940.
- A coal gasification plant is located at the northeast corner of Nelson Street and George Street (approximately 40m northeast to the Site).
- Multiple hazardous waste generator records within the Study Area.
- A National PCB Inventory record located at 8 Nelson Street West (approximately 70m northeast).
- Manufacturing listing record for various printing and graphic design services at 23 Nelson (20m east).

Additionally, MTE identified multiple environmental concerns at the Site from the fire insurance plans (FIPs) included in the report. The environmental concerns noted within the FIPs are further discussed in section 4(a)(iii).

Environmental Risk Information Services Report

MTE contacted Environmental Risk Information Services Ltd. (ERIS), an environmental database and information service company, to complete a search of 74 government and private records for information pertaining to the Phase One Property and properties within 250 metres. The report was issued November 11, 2021 and was reviewed by MTE. A copy of the ERIS report is provided in **Appendix D**.

Seven records were found for the Phase One Property and 240 records were identified for the Study Area. The potentially significant records are summarized below.

Address	Distance from Site	Record
28 Elizabeth Street North		Five monitoring well records (2019, 2020)
18-24 Elizabeth Street North	Site	Two Historical ERIS Searches (2019)
23 George Street North (Graphic Services)	East adjoining	Scott's manufacturing record for various printing and graphic design services.

Address	Distance from Site	Record
11 George Street North (Brampton Optical)	East adjoining	 Hazardous waste generator records for aliphatic solvents, oil skimmings & sludges (1986-1990, 1992-1998) Record of Site Condition (RSC) was filed in 2008, and no Certificate of Property Use (CPU) was issued
9 George Street North (Alterra (Finer) Brampton LTD.)	Southeast adjoining	Hazardous waste generator record for light fuels (2008-2009)
Northeast Corner of Nelson Street and George Street	25m north	 A former coal gasification plant. The record describes a small (0.1 hectares) coal gasification plant that was present from approximately 1888-1917. A 56m³ capacity gas holding tank is present on a referenced 1917 fire insurance plan
14 Nelson Street West (Isseco Manufacturing Inc.)	25m northeast	Scott's manufacturing record for material handling equipment manufacturing
37 George Street North (Aberfoyle Steel Inc) (ABC Steel Buildings Ltd)	40m north	Scott's manufacturing record for prefabricated building and component manufacturing
1 Diplock Lane (Neslon Square Parking Lodge)	45m east	 Hazardous waste generator records for one or more of oil skimmings & sludges, waste oils & lubricants (2003-2021)
32 George Street North (Frank Russell Services Ltd)	50m north	Record for an expired highway tank – gas/diesel (expired in 2012)
8 Nelson Street West and 104 Main Street North (The Bank of America) (Municipality of Peel) (Avison Young) (Private Resident) (Dental Corporation of Canada Inc) (City of Brampton Transit)	70m northeast	 National PCB Inventory record Environmental compliance approval (Air) (2007) for two natural gas fire boilers, two natural gas fired water heaters, one standby bi-fuel (natural gas or diesel) generator set and one cooling tower Scott's manufacturing directory record for dry pasta manufacturing and all other food manufacturing Hazardous waste generator for one or more of polymeric resins, organic laboratory chemicals and other specified inorganics (2009) Hazardous waste generator of one or more of photo processing wastes (2016-2021) Hazardous waste generator of one or more of waste oils/sludges (petroleum based) (2018-2021)
Rail Road Street and George Street (Mathews Group)	100m north	Spill record of diesel to storm water sewer (1989).
53 Main Street North (Custodio Photo Studio Inc)	100m east	Scott's manufacturing directory record for digital printing, other printing, photographic services, all other miscellaneous manufacturing
65 Queen Street West (Inzola Construction Inc.)	100m south	Hazardous waste generator record for waste crankcase oils and lubricants (2019)

Address	Distance from Site	Record
Nelson Street (C.N. Rail)	120m north	Ontario Spills record for the release of an unknown quantity of diesel to the railbed
41 George Street South (City of Brampton) (GFL Environmental East Corporation)	120m south	 Hazardous waste generator records with no waste class listed. Standard Industrial Classification (SIC) as other activities related to real estate (2011-2012) Spill record of 100 litres of hydraulic oil to ground. (2012)
118 Queen Street West (Brampton Sportguards 204) (Delta Elevator Co Ltd.)	120m southwest	 Scott's manufacturing directory records for other rubber product manufacturing and sporting and athletic good manufacturing Hazardous waste generator for waste oils & lubricants (2007-2008)
Nelson & Queen Go Transit Station	125m north	Spill record of 500 litres of diesel to asphalt.
32 Queen Street West (Regional Municipality of Peel) (Private Resident)	125m southeast	Hazardous waste generator for light fuels and wastes not defined (1986-1998)
103 Queen Street West (Brampton Dental Group)	125m southwest	Hazardous waste generator records for photo processing waste (2015-2019)
27 Mill Street North (Bram City Towing)	130m west	Automobile Wrecking & Supplies record for automobile wrecking & recycling
58 Elizabeth Street North (Four Pack Industries Inc.)	145m north	 Scott's manufacturing directory record for industrial & personal service paper
80 Main Street North (City of Brampton)	145m east	Hazardous waste generator record for light fuels (2005, 2006)
54 Main Street North (The Corporation of the City of Brampton Environmental Engineering)	150m east	Hazardous waste generator records for waste oils/sludges (2021)
33 Queen Street West (The Brampton Times)	150m southeast	 Hazardous waste generator for one or more of paint/pigment/coating residues, aromatic solvents, waste oils & lubricants, and photoprocessing waste (1986-1989, 1992-1998)
111 Queen Street West (2187787 Ontario Inc)	155m southwest	 Hazardous waste generator record for oil skimming & sludges (2015)
30 Main Street North (Corporation of the City of Brampton)	155m east	Hazardous waste generator record for waste oils/sludges (2021)
1 Main Street North (RBC Financial Group)	175m southeast	Hazardous waste generator for one or more of PCBs (2004-2005)
1 Main Street South (Scotiabank Real Estate) (Pinchin Ltd.)	180m southeast	Hazardous waste generator for light fuels and inorganic wastes (2019)

Address	Distance from Site	Record
14 Main Street North		
(Brampton Performance Art Centre)	185m east	Hazardous waste generator for light fuels (2005)
2 Wellington Street West (Corporation of the City of Brampton)	215m southeast	 Hazardous waste generator for one or more of paint/pigment/coating residues, petroleum distillates, other inorganic acid wastes, oil skimmings &sludges, waste oils & lubricants, organic laboratory chemicals, inorganic laboratory chemicals, waste compressed gases, photoprocessing wastes, and alkaline wastes – other metals (1992-2021) Spill of unknown quantity of diesel fuel to roof drain and road (1992)

The ERIS report also included MECP well records for the Study Area, which are summarized in Section 4.0(c)(v).

Environmental Source Information

(i) **Environment Canada**

The National Pollutant Release Inventory (NPRI) was established in 1992 and requires companies to report information on releases and transfers of pollutants to the Government of Canada on an annual basis. Only facilities that meet established reporting criteria are required to report to the NPRI. Environment Canada makes the information available to Canadians in an annual public report and maintains a detailed inventory that can be accessed and searched through an online database.

MTE reviewed the NPRI for information pertaining to the Site and Study Area and no records were identified.

On July 1, 2000, the Government of Canada introduced the Federal Contaminated Sites and Solid Waste Landfills Inventory Policy that states that departments and agencies that hold property must establish and maintain a database of their contaminated sites and solid waste landfills and that this information must be submitted to the Treasury Board Secretariat for inclusion in a central inventory. The inventory includes known Federal Contaminated Sites for which departments and agencies are accountable and non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility.

MTE reviewed the inventory for information pertaining to the Site and Study Area and no records were identified.

PCB Information

The MECP, Waste Management Branch, maintained an inventory of PCB storage sites within the province. A review of the Ontario Inventory of PCB Storage Sites, MOE, July 2000 indicated that the Phase One Property is not a registered PCB storage site. Additionally, no records were listed within the Phase One Study Area. A copy of the PCB Inventory search is included in Appendix E.

Environmental Registry (iii)

The Environmental Registry was created in 1994 to provide residents of Ontario access to environmentally significant decisions that the Government of Ontario is considering. The Registry contains a collection of notices about environmental matters being proposed by all government ministries covered by the Environmental Bill of Rights. These notices include decisions on Environmental Compliance Approvals (ECAs) (formerly Certificates of Approval (CofA)), permits-to-take-water (PTTW), Certificates of Property Use (CPU) and similar instruments related to the environmental conditions of properties in Ontario. The Registry also contains a list of court actions that have been initiated under the Environmental Bill of Rights. The Ministry of the Environment also provides information on approvals and registration through Access Environment.

MTE reviewed the Environmental Registry and Access Environment for information pertaining to the Site and Study Area and the following relevant records were identified:

Address	Distance and Direction	Records
8 Nelson Street West	70m northeast	 Environmental Compliance Approval (air) (Number 9791- 77MNUC) for Churchill International Property Corporation for two natural gas-fired heaters and one standby diesel generator.

Inventory of Coal Gasification Plants (iv)

A review of the "Inventory of Coal Gasification Plant Waste Sites" and "Inventory of Industrial Sites producing or using Coal Tar and Related Tars" (MOE, April 1989) did not identify former coal gasification plants, coal tar distillation plants or related coal tar sites on the Phase One Property.

One record was identified within the Phase One Study Area at the northeast corner of Nelson Street West and George Street North, approximately 25m north of the Site. The inventory lists the operation years as 1888 to 1917. A copy of the inventory search is included in **Appendix E.**

Environmental Incidents, Orders, Offences, Spills and Discharges

Region of Peel Environmental Control

A written Freedom of Information (FOI) request was filed with the Region of Peel Environmental Control department on November 18, 2021 for information pertaining to the 31 & 33 George Street North portion of the Phase One Property.

MTE has not received a response from the Region of Peel at the time of this report. If information is received in the future that would alter the conclusions of the Phase One ESA, a letter addendum will be provided.

City of Brampton Public Works & Engineering

A written Freedom of Information (FOI) request was filed with the City of Brampton Public Works & Engineering department on November 18, 2021 for information pertaining to the 31 & 33 George Street North portion of the Phase One Property.

A response from the City of Brampton Public Works & Engineering department dated December 9, 2021 indicated that the department did not have any pertinent information regarding the 31 & 33 George Street North portion of the Phase One Property.

Waste Management Records

The Hazardous Waste Information Network (HWIN) is a web-based system that, since 2004, allows generators, carriers and receivers of hazardous waste to register their activities with the MECP online. HWIN serves as an implementing tool for Ontario Regulation 347, and provides information on the generation, movement and disposal of hazardous waste in Ontario.

MTE maintains an internal electronic listing query of active records downloaded from the HWIN. MTE searched the internal listing that were completed on December 9, 2021. Reviews of the HWIN database were completed using this listing query and no active records of potential environmental concern were identified for the Site. The following records of potential environmental concern were identified for the Study Area.

Company Name and Address	Distance and Direction from Site	Generator Number	Waste Code	Waste Description		
20 George Street North (Corporation of the City of Brampton)	40m east	ON7753137	251	Waste oils/sludges (petroleum based)		
1 Diplock Lane (Corporation of the City of Brampton)	45m east	ON9548370	221	Light fuels		
8 Nelson Street West (City of Brampton Transit)	70m northeast	ON7949520	251	Waste oils/sludges (petroleum based)		
1 Theatre Lane			146	Other specified inorganic sludges, slurries or solids		
(Corporation of the City of Brampton)	190m east	190m east	the City of 190m east ON834	ON8346211	251	Waste oils/sludges (petroleum based)
2.aiptorry			312	Pathological Waste		
13 Elizabeth Street South (Alectra Utilities)	200m south	ON5579718	251	Waste oils/sludges (petroleum based		

In addition to the internal MTE database of records, historic hazardous waste generator records were also reviewed as part of the ERIS report in **Section 4.0(a)(v)**

(vii) **Reports Submitted to the MECP**

Freedom of Information

A Freedom of Information (FOI) Request was filed with the MECP, Freedom of Information and Protection of Privacy Office, on November 12, 2021, for information regarding environmental concerns on file for the Phase One Property. MTE had not received a response from the MECP at the time this report was prepared. If information is received in future that would alter the conclusions of this Phase One ESA, a letter addendum will be provided.

Technical Standards and Safety Authority – Fuel Safety Branch (viii)

MTE submitted an email request to TSSA on January 17, 2022 for information concerning fueling systems, USTs and ASTs on the Site and the following nearby properties:

31 George Street North

28 Elizabeth Street North

33 George Street North

24 Elizabeth Street North

22 Elizabeth Street North

20 Elizabeth Street North

18 Elizabeth Street North 27 George Street North

 23 George Street North 9 George Street North

Customer Services responded via e-mail on January 18, 2022 indicating no records were found in their digital files.

It was noted that the TSSA Fuel Safety Division did not maintain these records prior to 1990. A copy of the TSSA response information is included in **Appendix E**.

(ix) **Brownfields Environmental Registry**

Brownfields are former industrial or commercial properties, which are vacant or underutilized. and where future use is affected by real or perceived environmental contamination. The Brownfield Environmental Site Registry allows public access to information contained in RSCs that have been filed with the MECP since October 1, 2004. In order to file an RSC, the property must be assessed in accordance with O.Reg.153/04 and shown to meet either the applicable generic Site Condition Standards or Property Specific Standards developed in a risk assessment.

MTE searched the Brownfield Environmental Site Registry for RSCs filed within 250 m of the Site. No RSCs were on file for the Phase One Property. The following RSCs were filed for properties within the Study Area.

Municipal Address (distance to Site)	Certification Date	Site Condition Standards	Notes
11 George Street North (east adjacent)	March 26, 2008	MECP 2011 Table 3: Full Depth Generic Site Condition Standards, with Non-potable Ground Water, Coarse Textured Soils, for Residential/Parkland/Institutional property use	 RSC #44982 RSC filing was supported by a Phase I ESA, Phase II ESA, Test Pit Program and Remediation Report No CPU was issued Approximately 720 m³ of hydrocarbon and metals impacted soil was removed. No soil was brought to the property
45 Railroad Street (190m northwest)	October 10, 2017	MECP 2011 Table 3: Full Depth Generic Site Condition Standards, with Non-potable Ground Water, Medium and Fine Textured Soils, for Residential property use	 RSC #224006 RSC filing was supported by a Phase One and Phase Two ESA No CPU was issued Approximately 5130m³ of soil contaminated with PAHs, Metals, EC/SAR was removed from the property. Approximately 4000m³ was brought onto the property. Approximately 87,500 litres of groundwater contaminated with Metals, PAHs, PHCs and VOCs was removed from the Site.

(x) **Areas of Natural Significance**

To determine the potential presence of Areas of Natural Significance on the Site or within the Study Area, Ministry of Natural Resources and Forestry (MNRF) on-line records, the Official Plan of the Region of Peel, the Official Plan of the City of Brampton and the Toronto and Region Conservation Authority (TRCA) were reviewed.

Ministry of Natural Resources and Forestry (MNRF)

The MNRF on-line records indicated that there was a potential for the following threatened or endangered species to be present within the Phase One Study Area: The Redside Dace (fish) and the Eastern Meadowlark (bird). Habitats identified for the Redside Dace include pools and slow-moving areas of small streams. None of these habitats are located on or within 30m of the Site, and these species are not expected to be present.

Habitats identified for the Eastern Meadowlark species include moderately tall grasslands, alfalfa fields, weedy borders of croplands, roadsides, orchards, airports, shrubby overgrown fields or other open areas. Small trees, shrubs or fence posts are often uses as elevated song perches. None of these habitats are located on or within 30m of the Site, and these species are not expected to be present.

A review of the MNRF on-line records also indicated that the Site and properties within 30m of the Site are not located in wetlands, woodlands, Areas of Natural and Scientific Interest (ANSI), parkland area or Natural Heritage Systems.

The Regional Municipality of Peel (Peel Region) Official Plan

MTE reviewed the Peel Region Official Plan (September 2021 Consolidation). The Official Plan is a public document that establishes a policy framework for public and private sector decisions regarding immediate and long term land use, servicing, transportation, infrastructure investment and economic matters within the Region of Peel. The Official Plan indicated the following:

- The Site and areas within 30m of the Site are not within the core areas of the Greenland Systems;
- The Site is located in an Urban Growth Centre; and
- The Site and areas within 30m of the Site are not within a Greenbelt Plan Area. Natural Heritage System, a Niagara Escarpment Plan Area or an Oak Ridges Moraine Plan Area.

City of Brampton Official Plan

MTE reviewed the City of Brampton Official Plan (September 2020 Consolidation). The Official Plan is a public document that establishes a policy framework for public and private sector decisions regarding immediate and long term land use, servicing, transportation, infrastructure investment and economic matters within the City of Brampton. The Official Plan indicated the following:

- The Site and Study are located within a central area land use designation;
- The Site and areas within 30m of the Site are not within Natural Heritage Feature areas including: life and earth science areas of natural and scientific interest (ANSI), woodland areas, provincially significant wetlands, lakes, environmentally sensitive/significant areas, or provincial greenbelt/protected countryside;
- The Site and Study Area do not include a community park, a citywide park or a conservation area.

Toronto and Region Conservation Authority (TRCA)

A review of the on-line mapping for the TRCA did not identify any watercourses or wetlands on the Site or within 30m of the Site.

The 31-33 George Street North area of the Site and properties to the east of the Site are within a Flood Hazard (Estimate) area.

Based on a review of the above no Areas of Natural Significance were identified on or within 30m of the Phase One Property as summarized below:

Does the Phase One Property include:	Yes	No
An area reserved or set apart as a provincial park or conservation reserve under the <i>Provincial Parks and Conservation Reserves Act, 2006.</i>		Х
An area of natural and scientific interest (life science or earth science) identified by the Ministry of Natural Resources as having provincial significance.		Х
A wetland identified by the Ministry of Natural Resources as having provincial significance.		Χ
An area designated by a municipality in its official plan as environmentally significant, however expressed, including designations of areas as environmentally sensitive, as being of environmental concern and as being ecologically significant.		Х
An area designated as an escarpment natural area or an escarpment protection area by the Niagara Escarpment Plan under the Niagara Escarpment Planning and Development Act.		Х
An area identified by the Ministry of Natural Resources as significant habitat of a threatened or endangered species.		Х
An area which is habitat of a species that is classified under section 7 of the <i>Endangered Species Act</i> , 2007 as a threatened or endangered species.		Х
Property within an area designated as a natural core area or natural linkage area within the area to which the Oak Ridges Moraine Conservation Plan under the Oak Ridges Moraine Conservation Act, 2001 applies.		Х
An area set apart as a wilderness area under the Wilderness Areas Act.		Х

Similarly, no Areas of Natural Significance were identified on or within 30m of the Phase One Property boundary pursuant to Part IX, Section 41.(1)(a):

Does the Area within 30 m include:	Yes	No
An area reserved or set apart as a provincial park or conservation reserve under the <i>Provincial Parks and Conservation Reserves Act, 2006.</i>		Х
An area of natural and scientific interest (life science or earth science) identified by the Ministry of Natural Resources as having provincial significance.		Х
A wetland identified by the Ministry of Natural Resources as having provincial significance.		Х
An area designated by a municipality in its official plan as environmentally significant, however expressed, including designations of areas as environmentally sensitive, as being of environmental concern and as being ecologically significant.		Х
An area designated as an escarpment natural area or an escarpment protection area by the Niagara Escarpment Plan under the Niagara Escarpment Planning and Development Act.		Х

Does the Area within 30 m include:	Yes	No
An area identified by the Ministry of Natural Resources as significant habitat of a threatened or endangered species.		Х
An area which is habitat of a species that is classified under section 7 of the <i>Endangered Species Act</i> , 2007 as a threatened or endangered species.		Х
Property within an area designated as a natural core area or natural linkage area within the area to which the Oak Ridges Moraine Conservation Plan under the Oak Ridges Moraine Conservation Act, 2001 applies.		Х
An area set apart as a wilderness area under the Wilderness Areas Act.		Х

Landfills (xi)

A review of the "Waste Disposal Site Inventory" (MOE, June 1991) did not identify records for active or closed landfills on the Phase One Property or on properties within the Study Area. A copy of the Waste Disposal Site Inventory search is included in Appendix E.

(c) **Physical Setting Sources**

Aerial Photographs (i)

Aerial photographs were reviewed for information pertaining to the Phase One Property and Phase One Study Area. Aerial photographs were obtained through ERIS and observed on the City of Brampton mapping service. The aerial images were dated 1946, 1966, 1974, 1986, 1995, 2005 and 2018 were reviewed. Selected copies of the aerial photographs are provided in Appendix F.

Date	Site Description	Surrounding Land Use Description
1946	The western portion of the Site is occupied by the present day residential dwellings. The northeastern portion of the Site consist of vacant land.	The Study Area consist of a mixture of commercial, residential and industrial land uses typical to downtown Brampton. Elizabeth Street North, Nelson Street West, George Street North and Main Street North are observed in their present day configurations.
1966	The Site is observed in its present day configuration. The western portion of the Site is occupied by the present day residential dwellings and the eastern portion of the Site is occupied by the present day multi-tenant mixed commercial /residential building. The central portion of the Site appears to consist of parking areas and trees.	New structures were built east of George Street North. No other significant changes to the surrounding areas were observed.
1974	No significant changes to the Site are observed.	The property east adjacent to the Site (27 George St. N.) appears to be rebuilt with a structure similar to the ones observed during the Site visit. No other significant changes to the surrounding areas were observed.

Date	Site Description	Surrounding Land Use Description
1986	No significant changes to the Site are observed.	No significant changes to the surrounding areas were observed.
1995	No significant changes to the Site are observed.	A parking garage structure is observed 50m northeast of the Site along Main Street North.
2005	No significant changes to the Site are observed.	A commercial building to the south of the Site (15 George Street North) has been demolished. No other significant changes to the surrounding areas were observed.
2018	No significant changes to the Site are observed.	A residential condominium building has been constructed 55m south of the Site (at 15 George Street North).

(ii) Topography, Hydrology, Geology

Ontario Base Map (OBM) 10 17 5950 48350 was reviewed for the Phase One Study Area. The geodetic ground surface elevation of the Site is approximately 215m above sea level (masl). The UTM coordinates for the approximate center of the Phase One Property are 17T 599.695 metres east and 4,837,680 metres north (MNR, 1980 National Topographic Map). A copy of the OBM is included in **Appendix F**.

The Phase One Property is located within the broad physiographic region known as the Peel Plain, which comprises approximately 777 km² (300 square miles) across the central portions of the Regional Municipalities of York, Peel, and Halton. The Plain consists of a level-toundulating tract of clay soils, with a gradual and fairly uniform slope toward Lake Ontario (Chapman and Putnam, 1984). The underlying geological material consists of glaciolacustrine deposits including sand, gravelly sand with gravel, near-shore and beach deposits.

Borehole logs from previous reports (MTE, 2019; Sola, 2020) were reviewed as part of this Phase One ESA. The reports generally found the subsurface stratigraphy to consist of 0.3 to 2.4m of fill (silty sand and/or gravel) over native silty sand and silty sand till to depth of 3.7m to 7.0m bgs, underlain by clayey silt till to depths of 5.5 to 12.2m bgs. Shale bedrock was encountered at depths ranging from approximately 5.5 to 7.5m bgs in the eastern portion of the Site. Bedrock was not encountered in western portion of the Site to a maximum drilled depth of 12.2m bgs.

The measured depth to groundwater in the monitoring wells installed during the previous investigations ranged from approximately 2.97m to 7.93m bgs. Based on measured groundwater elevations, the groundwater flow direction was inferred to be southeasterly.

The regional groundwater flow direction is expected to be easterly following topography and a general decrease in surface elevation towards Etobicoke Creek.

Fill Material

Approximately, 0.3-2.4m of fill materials were identified during the previous investigations completed at the Site, including evidence of some non-soil materials such as wood fragments.

(iv) Water Bodies and Areas of Natural Significance

There are no water bodies on or within 30m of the Site. The closest water body is the Etobicoke Creek, which is located approximately 700m south-southeast of the Phase One Property.

The Phase One Property is not located on or within 30m of an area of natural significance (e.g., ANSI). No areas of natural significance were identified in the Study Area based on a review of The Ministry of Natural Resources and Forestry (MNRF) on-line records, the Region of Peel Official Plan, the City of Brampton Official Plan and Toronto and Region Conservation Authority.

(v) Well Records

The MECP provides a web-based well record inventory available to the public. Well records are searchable by number, location and through the use of an interactive map. Multiple well records were identified within the Study Area. The general stratigraphy was described as fill extending to 2.4 mbgs underlain by silt and clay to a maximum depth of approximately 7.6m bgs. Shale bedrock was encountered beneath the clay unit beginning at depths of approximately 3.0 to 7.6m bgs. Selected well records are included in **Appendix E**.

There are no drinking water wells on the Site.

(d) Site Operating Records

No Site operating records were available for the Phase One Property.

(i) Regulatory Permits and Records

No regulatory permits or similar records were available for the Phase One Property.

(ii) Materials Safety Data Sheets (MSDS)

No Material Safety Data Sheets (MSDS) were available for review.

(iii) Underground Utility Drawings

Based on a private utility locate completed during a previous Phase II ESA drilling program for the 28 Elizabeth and 31-33 George Street properties (MTE, 2019), underground utilities on this portion of the property included natural gas, hydro, municipal water, telecommunications and sewer services.

Observations made during the Site visit suggest that properties including 18, 20, 22 and 24 Elizabeth Street are serviced by underground natural gas, water and storm and sanitary sewers and aboveground hydro.

(iv) Inventories of Chemicals and Chemical Storage Areas

There were no inventories of chemicals and chemical storage area available for the Site.

(v) Inventories of Aboveground and Underground Storage Tanks

During the inspection of the 22 Elizabeth Street property, an empty fuel oil AST was noted in the basement of the dwelling. The vent and fill pipes for the AST were located along the northern exterior wall of the dwelling, as shown on **Figure 2**. No other evidence of current of former ASTs or USTs were observed during the Site visit.

No inventories of ASTs or USTs were available for the Phase One Property.

(vi) Environmental Monitoring Data

Soil and groundwater samples were submitted for analysis during the Phase II ESA investigation completed for the 28 Elizabeth and 31-33 George Street properties in 2019. No other environmental monitoring data was available for the Phase One Property.

(vii) **Waste Management Records**

There were no waste management records available for the Site.

Process, Production and Maintenance Documents

There was no process, production or maintenance documents available for review.

(ix) **Records of Spills and Discharges**

No public or private spill or discharge records were identified for the Phase One Property.

Spill Prevention, Emergency Response and Contingency Plans (x)

No spill prevention, emergency response or contingency plans were identified for the Phase One Property.

Environmental Audit Reports (xi)

There were no environmental compliance audit reports available for the Phase One Property.

(xii) Site Plan of Facility

A copy of the survey plan is provided in **Appendix A**. The approximate locations of historic and current features on the Site are illustrated on Figure 2.

5.0 Interview

On February 11, 2022 an interview was completed for the Site with Mr. Mark Zaky and Mr. Derek Brovold, Development Manager and Property Manager of Greenwin. The following is a summary of the relevant information provided to MTE:

- Elizabeth/George Holdings Inc. has owned the 31-33 George Street North portion of the Site for approximately 1.5 years at the time of the interview and the 18-24 Elizabeth Street North Portion of the Site for less than a year at the time of the interview;
- Blackstone Steakhouse & Grill is the current tenant of 31 George Street North;
- 33 George Street North is a vacant commercial building;
- 18-28 Elizabeth Street North consisted of residential properties;
- 28 Elizabeth Street North was first developed in 1870 and was renovated in 1940 to transition the building to multi-family use;
- Two easements exist on the Site including a Bell Canada Easement at the north corner of Elizabeth Street North and Nelson Street West and Unit Owners of Peel Standard Condominium Plan No. 917 over a portion of 18 Elizabeth Street North;
- The Site is serviced by municipal water, sewer, and waste collection; and
- A decommissioned fuel tank is located in the basement of 22 Elizabeth Street North.

The information gathered from the interviews was considered to be accurate and was consistent with the findings of the historical records review and information obtained during the previous Phase I ESA completed for the northern portion of the Site. A copy of the interview questionnaire is included in **Appendix G**.

6.0 Site Reconnaissance

(a) **General Requirements**

A Site reconnaissance to observe the entire Phase One Property occurred on November 16. 2022 from 8:00am to 11:00am by Mr. Spencer Buck, B.Sc. of MTE. The weather was sunny and the temperature was approximately 5°C. All exterior areas of the Phase One Property were accessible. Due to the COVID-19 pandemic, MTE did not enter individual residential apartments located on the 2nd storey of the 31-33 George Street building, and the buildings at 18, 20, 22, 24, and 28 Elizabeth Street. All common areas and basements of these buildings were available for inspection. The Inspection Report and photographs of the Phase One Property and adjacent properties are included in Appendix G. The Site Layout and Features are illustrated on Figure

Specific Observations at Phase One Property (b)

31 & 33 George Street North

The 31 & 33 George Street North property includes a two storey building (no basement) with three commercial units on the ground floor and 2nd storey residential apartments. The three commercial units consisted of a restaurant, a convenience store and a vacant unit undergoing renovations. Interior finishes within the building include one or more of hardwood flooring, vinyl tile flooring, painted dry wall, ceramic tiles and acoustic ceiling tiles.

Exterior areas of the 31 & 33 George Street North property include asphalt surface parking areas and a laneway along the southwestern exterior of the building.

28 Elizabeth Street North

The 28 Elizabeth Street North property includes a large, three-storey residential home (heritage home) that has been subdivided into residential apartments. The building has a basement which includes storage area, utilities and a furnace room. In the northwest corner of the basement, a coal chute was identified. Interior finishes within the 28 Elizabeth Street North building include hardwood flooring, ceramic tile flooring and painted plaster walls and ceiling. The basement interior consisted of concrete floors, brick and painted wood beams.

Exterior areas of the 28 Elizabeth Street North property including grassed area, some mature trees and two gravel surface parking areas to the northeast of the building accessed from Nelson Street West. The overall topography of the this section of the Site slopes to the north and east and the gravel surface parking areas are separated from the adjoining properties to the northeast (including 31-33 George Street North) by an approximately 1-2m wood retaining wall.

18, 20, 22 and 24 Elizabeth Street North

The four properties fronting Elizabeth Street North each contain a single-family residential dwelling, with buildings at 18, 20 and 22 Elizabeth Street North being divided into rooming houses. The dwellings are constructed of red brick with peaked asphalt shingled roofs. There are two storage sheds located to the northeast of the 22 and 24 Elizabeth St. N. dwellings, constructed of wood siding and concrete blocks. The sheds are used to store miscellaneous household items and several motorcycles. A vent and fill pipe were observed along the northern exterior wall of the 22 Elizabeth St. N. dwelling, associated with an empty fuel oil AST observed in the basement of this building. No other evidence of former heating infrastructure was observed along exterior walls or in the basements of the dwellings. Interior finishes within the dwellings varied and generally consisted of hardwood, carpet, laminate and ceramic tile flooring, drywall and wood paneling walls and drywall ceilings.

The exterior of the properties included asphalt and gravel surface driveways with access from Elizabeth Street and grassed front and back lawns. The back lawns of the dwellings slope severely to the east and contain multiple mature trees. The residential properties are separated from the adjoining transformer building to the south and commercial/residential properties to the east by a chain link fence.

Special Attention Items

There is a potential for materials and equipment that contain PCBs, mercury, asbestos and lead within the buildings. Mercury, lead and asbestos are defined as designated substances under the Ontario Occupational Health and Safety Act (OHSA) and each have specific environmental legislation regarding their handling, use and management.

The residential buildings (18, 20, 22, 24 and 28 Elizabeth Street North) were constructed pre-1900 and the 31&33 George Street North building was constructed in the 1960s. There is a potential concern for:

- Asbestos-containing materials (ACMs) such as vinyl tile and linoleum flooring, ceiling materials, wall board or joint compound to be present;
- Lead to be present in painted surfaces and other materials such as pipe solder and roofing materials (flashing, gutters, downspouts); and
- Florescent light fixture ballasts that may contain PCBs and fluorescent light tubes that may contain mercury.

A designated substance and hazardous materials survey, including the collection and analysis of samples would be required to confirm the presence/absence of designated substances or other potentially hazardous materials in building materials or equipment at the Site.

No testing for radon gas was completed as part of this Phase One ESA.

Surrounding Properties in the Phase One Study Area

The Phase One Property is located in a mixed residential and commercial area of Brampton. Properties surrounding the Site included:

Direction	Address	Property Use or Occupant
	Nelson Street West	Roadway
North	20 Nelson Street West	Office Building
NOLLI	26 Nelson Street West	Parking Lot
	28-30 Nelson Street West	Vacant/Residential
	George Street North	Roadway
	21 Nelson Street West	Multi-tenant commercial
East	27 George Street North	LCBO
Easi	23 George Street North	Shri Shirdi Sai Baba Temple Brampton
	21 George Street North	Yum Yum Restaurant
	9 George Street North	Commercial/Residential Building
Courth	27 George Street North	LCBO
South	8 Elizabeth Street North	Hydroelectric Starion

Direction	Address	Property Use or Occupant
West	Elizabeth Street North 35 Nelson Street West 15-27 Elizabeth Street North	Roadway Residential Residential

(i) **Enhanced Investigation Property**

Under O.Reg.153/04, a property is considered an Enhanced Investigation Property (EIP) if the Site is used, or has been used, in whole or in part for an industrial use or for a garage, bulk liquid dispensing facility including a gasoline outlet or dry cleaning operation. According to historical records, the Site is not and has not been historically used as any of the above uses. Therefore, the Site was not considered to be an EIP.

Written Description of Investigation

The investigation completed by MTE is summarized as follows:

- MTE performed the Phase One ESA investigation according to the scope of work provided in Section 3. There were no limitations to or deviations from the scope of work.
- MTE corresponded and/or reviewed correspondence with the MECP. City of Brampton. Region of Peel and the TSSA.
- MTE consulted published records and databases and obtained an ERIS report.
- MTE interviewed persons knowledgeable about the Phase One Property.
- MTE conducted a Site reconnaissance to observe the Phase One Property.
- MTE observed neighbouring properties and other properties within the Study Area as they could be viewed from the Phase One Property or publicly accessible areas.
- MTE has determined that there are PCAs in the Study Area and on the Phase One Property, which are described in **Section 7(ii)** of this report.

7.0 Review and Evaluation of Information

(i) **Current and Past Uses**

The table of Current and Past Uses of the Phase One Property is included in **Appendix H**.

Potentially Contaminating Activity (ii)

The results of the Phase One ESA identified Potentially Contaminating Activities (PCAs) listed in Table 2 of Schedule D of O.Reg.153/04 on the Site and in the Study Area.

The on and off-Site PCAs details are included in the PCA Summary Table in Appendix I. The on-Site PCA locations are illustrated on Figure 3 and the off-Site PCA locations are illustrated on Figure 4a.

(iii) **Areas of Potential Environmental Concern**

All of the PCAs identified on the Phase One Property were considered to result in APECs on the Site.

The potential for a PCA in the Study Area to result in an APEC on the Site was evaluated based on details of the PCA, Site reconnaissance observations, the distance and location with respect to the Phase One Property, and the inferred groundwater flow direction as determined by a previous Phase II ESA (easterly). The PCAs resulting in an APEC are summarized in the PCA Summary Table in Appendix I.

The APEC locations are illustrated on Figure 5 and the APEC Table is included in Appendix I.

Phase One Conceptual Site Model (iv)

The Phase One Conceptual Site Model (CSM) was developed in accordance with Part V in Schedule D of O. Reg. 153/04. The CSM consisted of two parts; the following narrative description, which follows the sub-headings in Table 1 of Schedule D and supporting Figure 1 through Figure 5.

The following was noted with respect to the Phase One CSM:

- (i) The Site is currently occupied by four residential dwellings, one multi-family residential dwelling and one multi-tenant commercial building with parking areas and landscaped areas. The Site layout is illustrated on Figure 2.
- (ii) There are no water bodies located on or within 30m of the Site.
- (iii) There are no areas of natural significance on or within 30m of the Site.
- (iv) There are no drinking water wells on the Phase One Property.
- (v) Roads located near the Phase One Property include Nelson Street West to the north, George Street North to the east and Elizabeth Street North to the south. Other roads within the Study Area are indicated on Figure 4a.
- (vi) The locations of the on-Site PCAs are illustrated on Figure 3. The PCAs in the Study Area are illustrated on Figure 4a.
- (vii) The locations of APECs on the Phase One Property are illustrated on Figure 5.

Phase One Property Description

The Phase One Property is approximately 0.61 hectares (1.50 acres) in area and is located on the south side of Nelson Street West between Elizabeth Street North and George Street North in a mixed residential and commercial area of Brampton. The Phase One Property consists of six adjoining properties, including: a multi-tenant residential dwelling with associated gravel parking areas and landscaped areas at 28 Elizabeth Street North; four single family residential dwelling properties at 18-24 (even) Elizabeth Street North; and a multi-tenant commercial building with associated asphalt parking area and second floor residential units at 31 & 33 George Street North. The eastern portion of the Site (east of the residential dwellings fronting Elizabeth Street) slopes downward approximately 3-4m from the western portion of the Site and includes matures trees and grassed area.

Phase One Property History

Historical records indicated that the 31 & 33 George Street North and 24 Elizabeth Street North portions of the Site were developed with residential dwellings sometime prior to 1857. The dwellings at 31 & 33 George Street North were demolished sometime prior to 1894 and this portion of the Site remained vacant until the early 1960s when the current commercial building

was built. The original dwelling at 24 Elizabeth Street North was demolished sometime between 1917 and 1940 when the current dwelling was constructed.

The properties at 18, 20, 22 and 28 Elizabeth Street North were vacant land until the current residential dwellings were constructed in the 1940s (18 and 22 Elizabeth), 1900s (20 Elizabeth) and 1890s (28 Elizabeth).

The Site has remained in its current configuration since the 1960s. The commercial building at 31 & 33 George Street has been occupied by a number of retail businesses and restaurants. The Elizabeth Street properties have remained residential with some converting to multi-tenant residential within the same dwelling.

Proposed Future Use

The proposed future use of the Phase One Property is a new residential condominium development.

Enhanced Investigation Property (EIP)

The Site is not classified as an Enhanced Investigation Property (EIP) according to O.Reg.153/04.

Areas where Potentially Contaminating Activity on or potentially affecting the Phase One Property has occurred

The PCAs identified on the Site and in the Study Area are summarized in the PCA Summary Table in Appendix I of this report. The on-Site PCA locations are illustrated on Figure 3 and the off-Site PCA locations are illustrated on Figure 4a. The APEC locations are illustrated on Figure 5. The APEC Table is included in Appendix I.

The boundaries of the APECs and the COPCs in each APEC were as follows:

- APEC 1 was defined as the entire Phase One Property where fill material of unknown quality may have been imported during historical Site grading, including following demolition of former structures (PCA #1). The COPCs in APEC 1 included metals. hydride-forming metals arsenic (As), antimony (Sb) and selenium (Se), mercury (Hg), cyanide (CN-) hot water soluble boron (B-HWS), petroleum hydrocarbons (PHCs) and benzene, ethylbenzene, toluene and xylene (BTEX) in soil.
- APEC 2 was defined as the areas around the dwellings at 18, 20, 22 and 24 Elizabeth Street North where fuel/heating oil was inferred to have been used for heat (PCA #2). An empty fuel oil tank was observed in the basement of 22 Elizabeth Street North. No other evidence of current of former heating infrastructure was observed. The COPCs in APEC 2 included PHCs and BTEX in soil and groundwater.
- APEC 3 was defined as the northwestern portion of the 28 Elizabeth Street North building where a coal chute (PCA #3) was observed. The COPCs within APEC 3 included metals, As, Sb, Se, Hg and PAHs in soil and groundwater.
- APEC 4a, 4b and 8 had the same boundary which was defined as the area adjacent to the eastern boundary of the Phase One Property based on the presence of a former printing and graphic design business (PCA #4a), machine shop (PCA #4b), and auto related business (PCA #8) on two adjacent properties to the east of the Site. The COPCs in APEC 4a, 4b and 8 included metals, As, Sb, Se, PHCs, BTEX and volatile organic compounds (VOCs) in groundwater.
- APEC 5 was defined as the area adjacent to the southeastern boundary of the Site based on the presence of a former eyewear manufacturer where hydrocarbon impacted

soil was remediated (PCA #5a), where glass and metal products (eyewear) where manufactured (PCA #5b and #5c) and solvents may have been stored and used (PCA #5d). The COPCs in APEC 5 included metals, As, Sb, Se, PHCs, BTEX and VOCs in groundwater.

- APEC 6 was defined as the area adjacent to the southern boundary of the Site based on the historical and current presence of a hydroelectric station (PCA #6) on an adjoining property to the south. The COPCs in APEC 6 included metals. As. Sb. Se. PHCs. PHCs. BTEX and VOCs in groundwater.
- APEC 7a, 7b, 7c and APEC 9 had the same boundary which was defined as the area adjacent to the northeastern boundary of the Site based on the presence of a former coal gasification plant (PCA #7a), former equipment manufacturer (PCA #7b), former generation of photoprocessing wastes (PCA #7c) and a former prefabricated building and components manufacturer (PCA #9). The COPCs in APEC 7a, 7b, 7c and 9 included metals, As, Sb, Se, Hg, CN-, polycyclic aromatic hydrocarbons (PAHs), acidbase-neutral compounds (ABNs), PHCs, BTEX and VOCs in groundwater.

Potential for Underground Utilities to Affect Contaminant Distribution

Based on a private utility locate completed during a previous Phase II ESA drilling program for the 28 Elizabeth and 31-33 George Street properties (MTE, 2019), underground utilities on this portion of the property included natural gas, hydro, municipal water, telecommunications and sewer services.

Observations made during the Site visit suggest that properties including 18, 20, 22 and 24 Elizabeth Street are serviced by underground natural gas, water and storm and sanitary sewers and aboveground hydro.

Regional or site specific geological and hydrogeological information

The Phase One Property is located within the broad physiographic region known as the Peel Plain, which comprises approximately 777 km2 (300 square miles) across the central portions of the Regional Municipalities of York, Peel, and Halton. The Plain consists of a level-to-undulating tract of clay soils, with a gradual and fairly uniform slope toward Lake Ontario (Chapman and Putnam, 1984). The underlying geological material consists of glaciolacustrine deposits including sand, gravelly sand with gravel, near-shore and beach deposits.

Borehole logs from previous reports (MTE, 2019; Sola, 2020) were reviewed as part of this Phase One ESA. The reports generally found the subsurface stratigraphy to consist of 0.3 to 2.4m of fill (silty sand and/or gravel) over native silty sand and silty sand till to depth of 3.7m to 7.0m bgs, underlain by clayey silt till to depths of 5.5 to 12.2m bgs. Shale bedrock was encountered at depths ranging from approximately 5.5 to 7.5m bgs in the eastern portion of the Site. Bedrock was not encountered in western portion of the Site to a maximum drilled depth of 12.2m bgs.

The measured depth to groundwater in the monitoring wells installed during the previous investigations ranged from approximately 2.97m to 7.93m bgs. Based on measured groundwater elevations, the groundwater flow direction was inferred to be southeasterly.

The regional groundwater flow direction is expected to be easterly following topography and a general decrease in surface elevation towards Etobicoke Creek.

Uncertainty or absence of information that could affect the validity of the CSM

At the time of writing this Phase One ESA report some responses to information requests from the MECP and Region of Peel had not been received. While the absence of this information is

not expected to alter the conclusion of the Phase One ESA, if additional PCAs/APECs are identified as a result of the outstanding responses an Update Phase One ESA will be required.

8.0 Conclusions

(i) **Phase Two Environmental Site Assessment Requirement**

The results of the Phase One ESA identified PCAs that resulted in APECs on the Site. As a result, a Phase Two ESA is required before a Record of Site Condition can be filed.

RSC Based on Phase One Environmental Site Assessment

A Record of Site Condition cannot be filed on the basis of this Phase One ESA alone.

(iii) **Signatures and Limitations**

Services performed by MTE Consultants Inc. (MTE) were conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the Environmental Engineering & Consulting profession. No other warranty or representation expressed or implied as to the accuracy of the information, conclusions or recommendations is included or intended in this report.

This report was completed for the sole use of MTE and Greenwin Corp. in accordance with the Scope of Work referred to in Section 3. As such, this report may not deal with all issues potentially applicable to the site and may omit issues, which are or may be of interest to the reader. MTE makes no representation that the present report has dealt with any and all of the important features, including any or all important environmental features, except as provided in the Scope of Work. All findings and conclusions presented in this report are based on site conditions, as they existed during the time period of the investigation. In addition, MTE has relied on information provided by the persons interviewed as part of this study (identified herein) as being accurate and representative. This report is not intended to be exhaustive in scope or to imply a risk-free facility or conditions.

Any use which a third party makes of this report, or any reliance on, or decisions to be made based upon it, are the responsibility of such third parties. MTE accepts no responsibility for liabilities incurred by or damages, if any, suffered by any third party as a result of decisions made or actions taken, based upon this report. Others with interest in the site should undertake their own investigations and studies to determine how or if the condition affects them or their plans.

It should be recognized that the passage of time may affect the views, conclusions and recommendations (if any) provided in this report because environmental conditions of a property can change. Should additional or new information become available, MTE recommends that it be brought to our attention in order that we may re-assess the contents of this report.

All of which is respectfully submitted,

MTE Consultants Inc.

Spencer Buck, B.Sc.

Project Manager, Environmental 905-639-2552 ext. 2411

sbuck@mte85.com

Kelvin Lee, P.Eng., M.Eng., QP_{ESA} Senior Environmental Engineer 905-639-2552 ext. 2418

klee@mte85.com

ZXT:sdb

M:\46372\101\Phase One ESA\46372-101_2022_03_31_Rpt_Phase One ESA - 18, 20, 22, 24, 28 Elizabeth Street North and 31 & 33 George Street North, Brampton, ON.docx

9.0 References

The following list of references and sources were reviewed for the purposes of preparing the report:

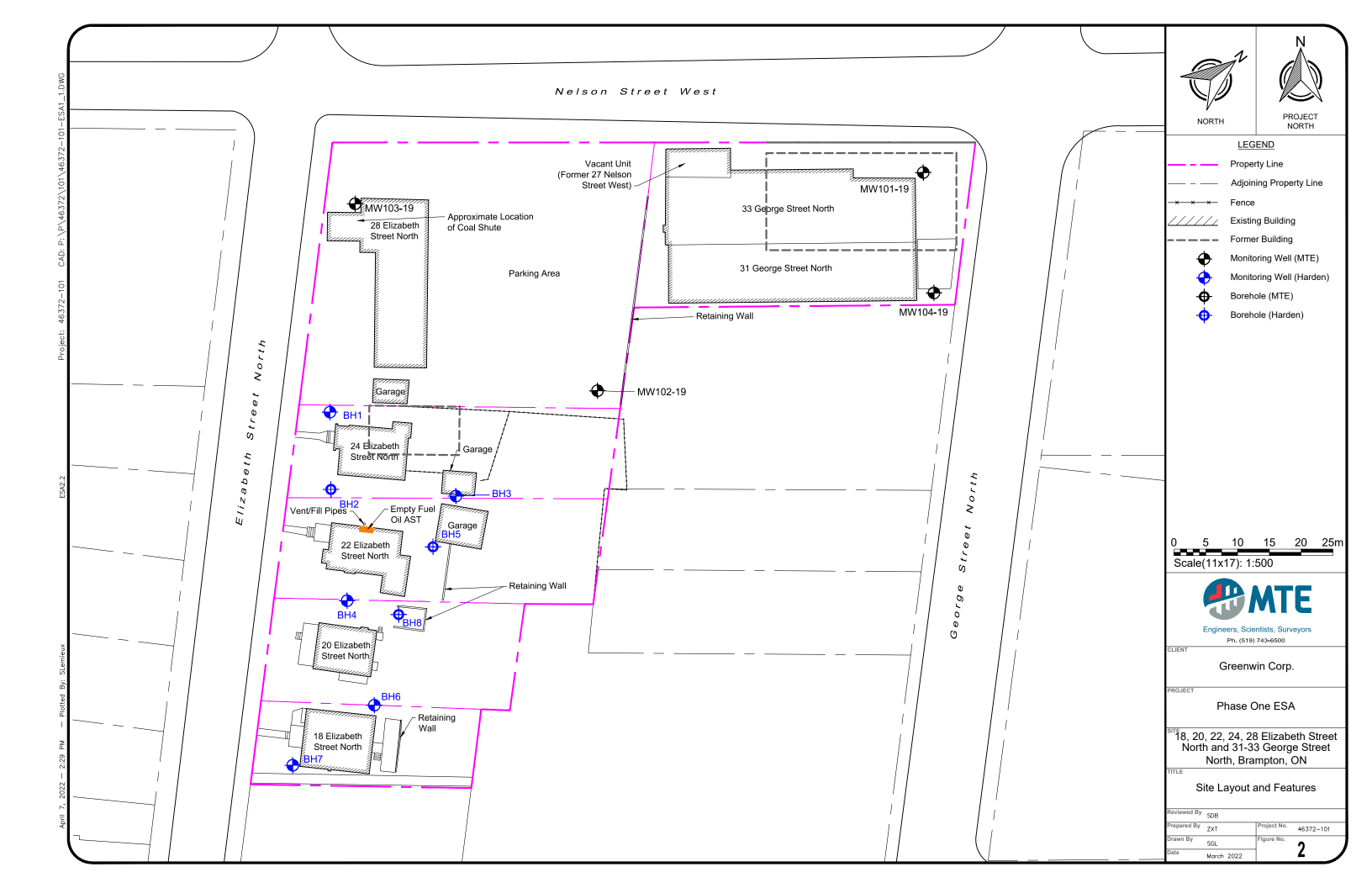
- "28 Elizabeth Street North and 31-33 George Street North, Brampton, ON, Phase I 1. Environmental Site Assessment". Prepared for The Six Real Estate Development Inc. by MTE Consultants Inc., August 23, 2019.
- "28 Elizabeth Street North and 31-33 George Street North, Brampton, ON, Phase II Environmental Site Assessment". Prepared for The Six Real Estate Development Inc. by MTE Consultants Inc., October 3, 2019.
- "Geotechnical Investigation, Proposed Midrise Development, 18 to 24 Elizabeth Street North, Brampton, Ontario". Report No. 2019-12862R. Prepared for 2560517 Ontario Inc. by Sola Engineering, July 20, 2020.
- "Hydrogeological Assessment, 18-24 Elizabeth Street North, Brampton Ontario". REF. No.1913, Prepared for 2560517 Ontario Inc. by Harden Environmental Services Limited, August 9, 2020.
- National Pollutant Release Inventory, 2017. Google Earth (kmz file).
- Federal Contaminated Sites Inventory. Available online at: https://www.tbs-sct.gc.ca/fcsirscf/home-accueil-eng.aspx. Accessed on December 17, 2021.
- Ontario Ministry of the Environment. 2000. PCB Site Inventory System 2000.
- Government of Ontario. Environmental Registry. Available online at: http://www.ebr.gov.on.ca/ERS-WEB-External/. on December 17, 2021.
- Government of Ontario. Access Environment. Available online at: https://www.lioapplications.lrc.gov.on.ca/Access_Environment/index.html?viewer=Acces s Environment.AE&locale=en-CA on December 17, 2021
- 10. Ontario Ministry of the Environment, 1987 (reprinted 1989). Inventory of Coal Gasification Plant Waste Sites in Ontario.
- 11. Ministry of the Environment, 1988, Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario.
- 12. Ontario Ministry of the Environment. Hazardous Waste Information Network. Available online at: https://www.hwin.ca/hwin/.
- 13. Ontario Ministry of the Environment. Brownfield's Environmental Site Registry Pre-2011. Available online at: https://www.lrcsde.lrc.gov.on.ca/besrWebPublic/generalSearch. Accessed January 14, 2022.
- 14. Ontario Ministry of the Environment. Brownfield's Environmental Site Registry, 2011present. Available online at: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/searchFiledRsc_search?request_lo cale=en. Accessed January 14, 2022.
- 15. Ontario Ministry of Natural Resources and Forestry, Make a Map: Natural Heritage Areas. Available Online at https://www.lioapplications.lrc.gov.on.ca/Natural Heritage/index.html?viewer=Natural H eritage.Natural Heritage&locale=en-CA. Accessed January 14, 2022

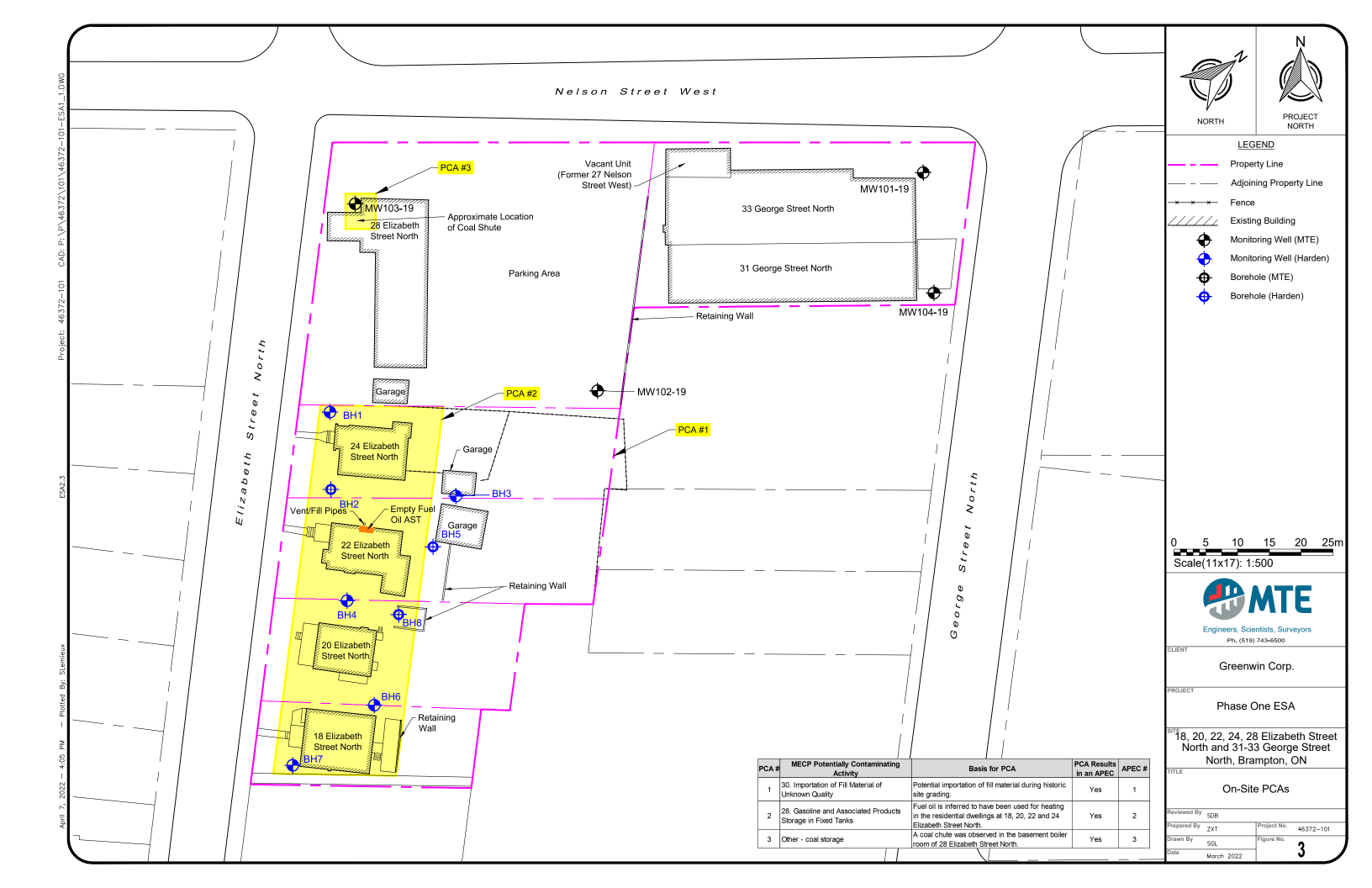
- 16. Region of Peel. 2021. Official Plan. Available online at: https://www.peelregion.ca/officialplan/download/ Accessed January 14, 2022
- 17. City of Brampton. 2020. Official Plan. Available online at: https://www.brampton.ca/EN/City-Hall/Official-Plan/pages/official-plan-background.aspx Accessed on January 14, 2022
- 18. Toronto and Region Conservation Authority Online Mapping System. Available online at https://trca.ca/conservation/lands/gis-mapping/ Accessed on January 17, 2022
- 19. Ontario Ministry of the Environment. Large Landfill Sites.
- 20. Ontario Ministry of the Environment, Small Landfill Sites.
- 21. Ontario Ministry of the Environment. 1991. Waste Disposal Site Inventory.
- 22. LJ Chapman and DF Putnam. 1984. The Physiography of Southern Ontario Second Edition, University of Toronto Press.
- 23. Ministry of Natural Resources Information Branch. 1983. OBM Map 10 17 5900 47900.
- 24. Ontario Ministry of Northern Development and Mines. 1991. Bedrock Geology of Ontario, Southern Sheet. Scale 1:1,000,000.
- 25. Ontario Ministry of Northern Development and Mines. 1986. Quaternary Geology of Hamilton Area. Scale 1:50,000.
- 26. Groundwater Information Network. Analysis of Water Wells of Canada. Available online at: http://gin.gwinfo.net/service/api_ngwds:gin2/en/gin.html. Accessed February 15, 2022.

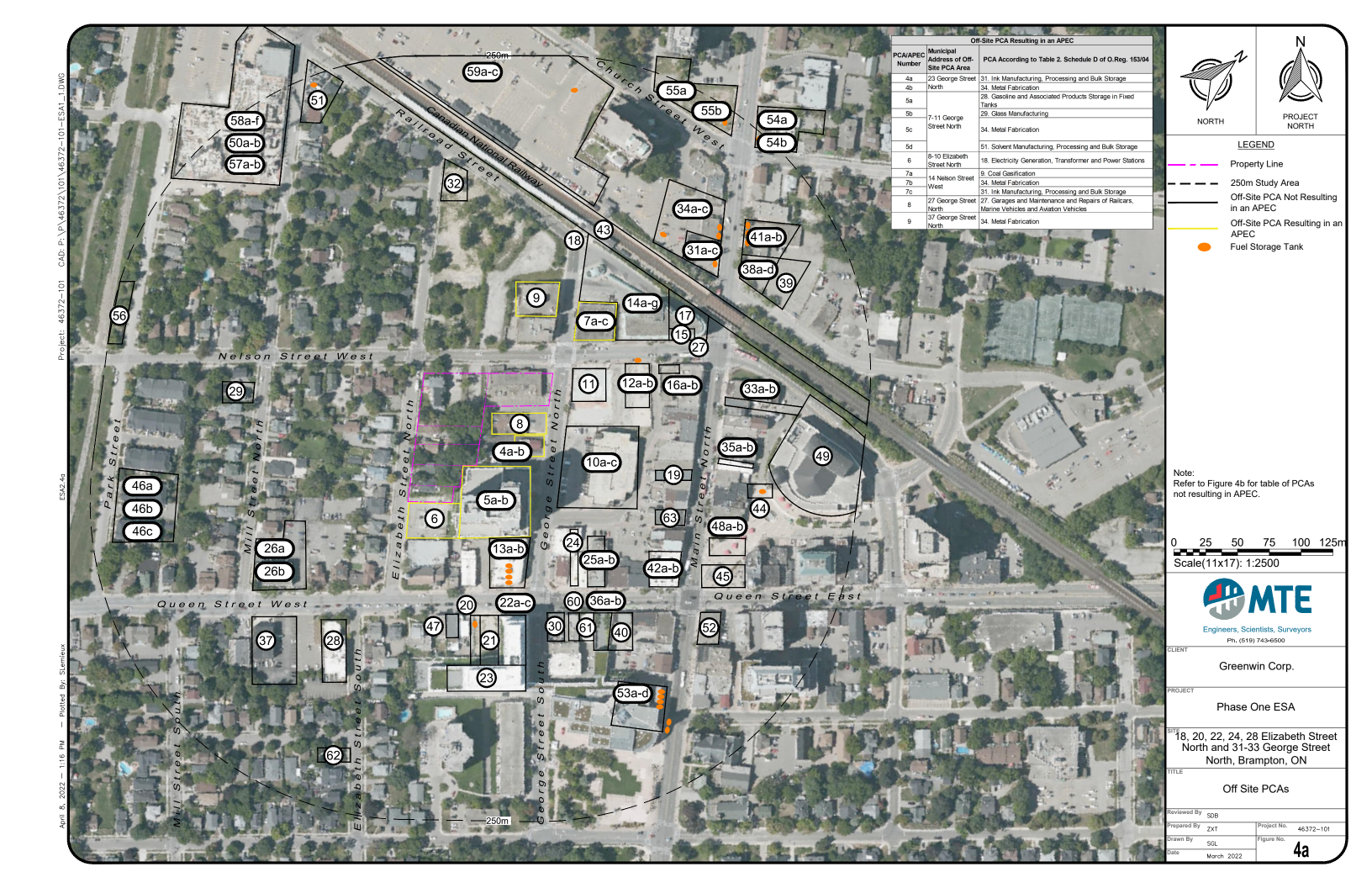
Figures











Off-Site PCA Not Resulting in an APEC					
PCA/APEC Number	Municipal Address of Off- Site PCA Area	PCA According to Table 2. Schedule D of O.Reg. 153/04			
PCA#10a		49. Salvage Yard, including automobile wrecking			
PCA#10b	1 Diplock Lane	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#10c		28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#11	23 Nelson Street West	Tanks 31.Ink Manufacturing, Processing and Bulk Storage			
PCA#12a	9 Nelson Street	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles			
PCA#12b	West	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#13a	50 Queen Street	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles			
PCA#13b	West	28. Gasoline and Associated Products Storage in Fixed			
PCA#14a	8-12 Nelson Street	Tanks 59. Wood Treating and Preservative Facility and Bulk			
	West and 32, 36 George Street	Storage of Treated and Preserved Wood Products			
PCA#14b	North	Other – Former coal use and storage 28. Gasoline and Associated Products Storage in Fixed			
PCA#14c		Tanks			
PCA#14d		31.Ink Manufacturing, Processing and Bulk Storage			
PCA#14e	8 Nelson Street West	43. Plastics (including Fibreglass) Manufacturing and Processing			
PCA#14f		55. Transformer Manufacturing, Processing and Use			
PCA#14g		37. Operation of Dry Cleaning Equipment (where chemicals are used)			
PCA#15	1 Nelson Street West	34. Metal Fabrication			
PCA#16a	2 Nelson Street	47. Rubber Manufacturing and Processing			
PCA#16b	West 10 Nelson Street	Other – Former coal use and storage 27. Garages and Maintenance and Repair of Railcars, Marine			
PCA#17	West	Vehicles and Aviation Vehicles			
PCA#18	Rail Road Street and George Street	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#19	53 Main Street North	31.Ink Manufacturing, Processing and Bulk Storage			
PCA#20	69 Queen Street West	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#21	65 Queen Street West	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#22a		27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles			
PCA#22b	41 George Street	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#22c	South	47. Rubber Manufacturing and Processing			
PCA#23		28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#24	38 Queen Street West	37. Operation of Dry Cleaning Equipment (where chemicals are used)			
PCA#25a	32 Queen Street	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles			
PCA#25b	West	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#26a	118 Queen Street	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#26b	West	47. Rubber Manufacturing and Processing			
PCA#27	Nelson & Queen Go Transit Station	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#28	103 Queen Street West	31.Ink Manufæturing, Processing and Bulk Storage			
PCA#29	27 Mill Street North	49. Salvage Yard, including automobile wrecking			
PCA#30	49 Queen Street West	37. Operation of Dry Cleaning Equipment (where chemicals are used)			
PCA#31a		27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles			
PCA#31b	131 Main Street North	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#31c		47. Rubber Manufacturing and Processing			
PCA#32	58 Elizabeth Street North	45. Pulp, Paper and Paperboard Manufacturing and Processing			
PCA#33a	80 Main Street	28. Gasoline and Associated Products Storage in Fixed Tanks			
PCA#33b	North	37. Operation of Dry Cleaning Equipment (where chemicals are used)			

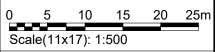
PCA#34b Mumber PCA#34c PCA#34b PCA#34c PCA#34b PCA#34c PCA#35d PCA#35d PCA#35d PCA#35d PCA#36a PCA#36a PCA#36a PCA#36a PCA#36a PCA#36a PCA#36a PCA#36b PCA#36a PCA#36a PCA#36b PCA#36a	MADES M	lunicipal	Site PCA Not Resulting in an APEC
PCA#34b Clare Cl	Imber A	ddress of Off-	PCA According to Table 2. Schedule D of O.Reg. 153/
PCA#345 Street North 28. Gasoline and Associated Products Storage in F PCA#356 PCA#368 S4 Main Street S9. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#368 S111 Queen Street West S9. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#388 PCA#388 2 Nelson Street East S9. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#380 2 Nelson Street East S9. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#380 Secondary S9. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#380 Secondary S9. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#410 Street West S9. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#411 S0. Main Street S9. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#412 S9. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#413 Railway S6. Gasoline and Associated Products Storage in F PCA#444 Theatre Lane S8. Gasoline and Associated Products Storage in F PCA#445 PCA#466 P	A#34a		
PCA#35a PCA#35b PCA#35b S4 Main Street North PCA#35b S5 Moord Treating and Preservative Facility and Butreated And Preserved Wood Products Storage in Facility And Butreated And Preserved Wood Products Storage in Facility And Butreated And Preserved Wood Products Storage in Facility And Butreated And Preserved Wood Products Storage in Facility And Butreated And Pre	, 11010		 Garages and Maintenance and Repair of Railcars, Marin Vehicles and Aviation Vehicles
PCA#35b North Street North Street West Street Stre			28. Gasoline and Associated Products Storage in Fixed Tan
PCA#35b North 559. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products PCA#36a 33 Queen Street West 51. Solvent Manufacturing, Processing and Bulk Storage in F Street West 28. Gasoline and Associated Products Storage in F Street West 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F Street West 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F Street West 31. Ink Manufacturing, Processing and Bulk Storage Street West 31. Ink Manufacturing, Processing and Bulk Storage Street West 31. Ink Manufacturing, Processing and Bulk Storage Street West 31. Ink Manufacturing, Processing and Bulk Storage Street West 32. Gasoline and Associated Products Storage in F Street West 31. Ink Manufacturing, Processing and Bulk Storage Street West 32. Gasoline and Associated Products Storage in F Street West 32. Gasoline and Associated Products Storage in F Street West 34. Metal Fabrication Street West 35. Solvent Manufacturing, Processing and Bulk Storage Street West 36. Gasoline and Associated Products Storage in F Street West 36. Gasoline and Associated Products Storage in F Street West 37. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in F Street West 36. Gasoline and Associated Products Storage in F Street West 37. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in F Street West 38. Gasoline and Associated Products Storage in F Street Storage Street Storag	A#35a	1 Main Street	28. Gasoline and Associated Products Storage in Fixed Tan
PCA#36b West PCA#37 111 Queen Street West PCA#38a 2 Nelson Street East 2 Nelson Street East 59. Wood Treating and Preservative Facility and Butreated and Preservative Pacility and Butreated and Preservative Pacility and Butreated and Preservative Processing and Bulk Storage 27. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in Facility and Butreated Processing and Bulk Storage in Facility and Butreated Processing and Bulk Storage in Facility and Butreated Processing and Bulk Storage in Facility Processing and Preservative Facility and Butreated and Preservative Products Storage in Facility Processing and Bulk Storage in Facilit			59. Wood Treating and Preservative Facility and Bulk Storag
FCA#36b PCA#37 1111 Queen Street West PCA#38a PCA#38b 2 Nelson Street PCA#38c PCA#38c PCA#38d 2 Nelson Street East PCA#38d 2 Nelson Street East PCA#38d 6 Nelson Street East PCA#38d 6 Nelson Street East PCA#439 6 Nelson Street East PCA#440 PCA#441 130 Main Street North PCA#42a 1 Main Street PCA#42b North PCA#42b PCA#442 1 Main Street PCA#444 PCA#444 1 Theatre Lane PCA#46c PCA#46c PCA#46c PCA#46c PCA#46c PCA#47 PCA#48a 1 Main Street West PCA#48a 1 1 Theatre Lane PCA#48a 1 1 Main Street West PCA#48a 1 1 Main Street RCA#48a PCA#48a 1 1 Main Street West PCA#48a 1 1 Main Street West PCA#48a 1 1 Main Street RCA#48a PCA#48a 1 1 Main Street RCA#50b PCA#50a 2 Wellington Street RCA#53b PCA#53a PCA#53a PCA#53a PCA#53a PCA#53a PCA#53a PCA#53b PCA#53a PCA#53a PCA#53a PCA#53a PCA#55a 151 Main Street North RCA#55a 152 Main Street RCA#55b North RCA#55a 153 Main Street RCA#55a 154 Main Street RCA#55a 155 Main Street RCA#55a 156 Main Street RCA#55a 157 Queen Street RCA#55a 150 Main Street RCA#55a 15	A#36a 33	3 Queen Street	31. Ink Manufacturing, Processing and Bulk Storage
PCA#38a PCA#38b PCA#38c PCA#38c PCA#38c PCA#38c PCA#38d 2 Nelson Street East PCA#38d 2 Nelson Street East PCA#38d 6 Nelson Street East PCA#39 6 Nelson Street East PCA#40 25-27 Queen Street West PCA#41a 130 Main Street PCA#41b North North PCA#42a 1 Main Street PCA#42b PCA#442 1 Theatre Lane PCA#446 PCA#46c PCA#46c PCA#46b PCA#46b PCA#46b PCA#46c PCA#47 PCA#48a 1-11 Flowering Vine Lane PCA#48a PCA#48a 1-11 Flowering Vine Lane PCA#48a PCA#48a 1-11 Flowering Vine Lane PCA#48b PCA#48b PCA#48b PCA#48c PCA#	A#36b W	/est	51. Solvent Manufacturing, Processing and Bulk Storage
PCA#38b PCA#38c PCA#38d 2 Nelson Street East PCA#38d PCA#38d PCA#38d 6 Nelson Street East Fast PCA#39 6 Nelson Street East PCA#39 6 Nelson Street East PCA#40 PCA#40 Street West PCA#41a 130 Main Street PCA#41b North PCA#42a 1 Main Street PCA#42a 1 Main Street PCA#44b North PCA#44b North PCA#44b North PCA#44b North PCA#44c PCA#44b North PCA#44b North PCA#44b North PCA#44b North PCA#44c PCA#44b North PCA#44b North PCA#46c PCA#47 PCA#48a 1-11 Flowering Vine Lane PCA#48a 1-11 Flowering Vine Lane PCA#48a PCA#48a 1-11 Flowering Vine Lane PCA#48a 1-11 Flowering Vine Lane PCA#48a 1-11 Flowering Vine Lane PCA#46c PCA#46c PCA#47 PCA#48a 1-11 Flowering Vine Lane PCA#48a 1-11 Flowering Vine Lane PCA#46c PCA#47 PCA#48a 1-11 Flowering Vine Lane PCA#48b 1-11 Flowering Vine Lane PCA#46c PCA#47 79 Queen Street West PCA#48a 1-11 Flowering Vine Lane PCA#48a 1-11 Flowering Vine Lane PCA#48b 1-11 Flowering Vine Lane PCA#46c PCA#47 79 Queen Street West PCA#48a 1-11 Flowering Vine Lane PCA#48a 1-11 Flowering Vine Lane PCA#46c PCA#48a 1-11 Flowering Vine Lane PCA#46c PCA#47 79 Queen Street West PCA#48a 1-11 Flowering Vine Lane PCA#48a 1-11 Flowering Vine Lane PCA#46c PCA#48a 1-11 Flowering Vine Lane PCA#45c PCA#45a 1-11 Flowering Vine Lane PCA#45b PCA#45a 1-12 Flowering PCA#45c PCA#50a 1-13 Flowering PCA#45	:A#:37		28. Gasoline and Associated Products Storage in Fixed Tan
PCA#38c PCA#38d PCA#38d Seast PCA#38d Seast PCA#39 Seast PCA#39 Seast PCA#40 Street West PCA#410 PCA#411 Seast PCA#411 Seast PCA#412 PCA#412 PCA#422 PCA#422 A Railway PCA#424 Railway PCA#444 Seast PCA#446 PCA#446 PCA#466 PCA#466 PCA#466 PCA#466 PCA#466 PCA#466 PCA#467 PCA#468 PCA#47 PCA#481 PCA#482 PCA#483 Reilway Re	A#38a		28. Gasoline and Associated Products Storage in Fixed Tan
PCA#38c PCA#38d A Nelson Street East PCA#410 PCA#411 PCA#412 PCA#412 PCA#412 PCA#422 I Main Street West PCA#442 PCA#443 Railway PCA#444 1-11 Flowering Vine Lane PCA#46b PCA#46c PCA#46c PCA#46c PCA#47 PCA#48a 1-11 Flowering Vine Lane PCA#48a PCA#48b PCA#48a PCA#48a PCA#48a PCA#48a PCA#48a PCA#48a PCA#48b PCA#48a 1 Theatre Lane PCA#48a PCA#48a PCA#48a 1-11 Flowering Vine Lane PCA#48a PCA#48a PCA#48a 1-11 Flowering Vine Lane PCA#48a PCA#48a 1-11 Flowering Vine Lane PCA#48b PCA#48a 1-11 Flowering Vine Lane PCA#48a PCA#48a 1-11 Flowering Vine Lane PCA#48b PCA#48a 1-11 Flowering Vine Lane PCA#48a 1-11 Flowering Vine Lane PCA#48b 1-11 Flowering Vine Lane PCA#46b PCA#46c PCA#46b 1-11 Flowering Vine Lane PCA#46c PCA#47 PG Queen Street West 34. Metal Fabrication PCA#48a 14 Main Street North 39. Paints Manufacturing, Processing and Bulk Storage in F PCA#450a 45 Railroad Street PCA#50a PCA#50b Street PCA#53a PCA#53a PCA#53a PCA#53a PCA#53a PCA#53a PCA#53b PCA#53a PCA#53a PCA#53a PCA#53a 151 Main Street North PCA#54a 151 Main Street Vest North PCA#55a 150 Main Street Vest PCA#55b North PCA#55a 150 Main Street Vest PCA#55b PCA#55a PCA#55b PCA#55a 150 Main Street Vest PCA#55b	2		34. Metal Fabrication
PCA#40 PCA#41a PCA#41a PCA#41b PCA#41b PCA#41b PCA#42b PCA#42b PCA#42c Animal Street PCA#442	A#38c Ea	ast	59. Wood Treating and Preservative Facility and Bulk Storage Treated and Preserved Wood Products
PCA#40 25-27 Queen Street West 27. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in F PCA#42a 1 Main Street North 28. Gasoline and Associated Products Storage in F PCA#42b North 28. Gasoline and Associated Products Storage in F PCA#42b North 28. Gasoline and Associated Products Storage in F PCA#42b North 28. Gasoline and Associated Products Storage in F PCA#44 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#46b 27. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in F PCA#46b 28. Gasoline and Associated Products Storage in F PCA#46c 28. Gasoline and Associated Products Storage in F PCA#46b 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F PCA#46c 27. Garages and Maintenance and Repair of Railca Vehicles and Avaiton Vehicles 28. Gasoline and Associated Products Storage in F PCA#48a 14 Main Street West 28. Gasoline and Associated Products Storage in F PCA#49 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#50a 45 Railroad Street 28. Gasoline and Associated Products Storage in F PCA#50a 27. Garages and Maintenance and Repair of Railca Vehicles and Avaiton Vehicles 27. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in F PCA#53a 27. Oberation of Drv. Cleanino Equipment (where cl 28. Gasoline and Associated Products Storage in F PCA#53b 27. Garages and Maintenance and Repair of Railca Vehicles and Avaiton Vehicles 28. Gasoline and Associated Products Storage in F PCA#53a 27. Garages and Maintenance and Repair of Railca Vehicles and Avaiton Vehicles 28. Gasoline and Associated Products Storage in F PCA#53b 27. Garages and Maintenance and Repair of Railca Vehicles and Avaiton Vehicles 27. Garages and Maintenance and Repair of Railca Vehicles and Avaiton Vehicles 27. Garages and Maintenance and Repair of Railca Vehicles and Avaiton Vehicles 27. Garages			31. Ink Manufacturing, Processing and Bulk Storage
PCA#41a 130 Main Street West 27. Garages and Maintenance and Repair of Railca Vehicles and Avation Vehicles Storage in F PCA#42b North 51. Solvent Manufacturing, Processing and Bulk Storage in F PCA#42b North 51. Solvent Manufacturing, Processing and Bulk Storage in F PCA#42b North 51. Solvent Manufacturing, Processing and Bulk Storage in F PCA#44b 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#44b 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#46b 1-11 Flowering Vine Lane 29. Wood Treating and Preservative Facility and Buttreated and Preserved Wood Products Storage in F PCA#46c 1-11 Flowering Vine Lane 29. Garages and Maintenance and Repair of Railca Vehicles and Avation Vehicles 34. Metal Fabrication 39. Paints Manufacturing, Processing and Bulk Storage in F PCA#49 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#49 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#50a 45 Railroad 28. Gasoline and Associated Products Storage in F PCA#50a 51 Main Street 29. Gasoline and Associated Products Storage in F PCA#52a 1 Main Street 29. Gasoline and Associated Products Storage in F PCA#53a 20. Wellington 20. Welli	:A#:39		59. Wood Treating and Preservative Facility and Bulk Storage Treated and Preserved Wood Products
PCA#418			31. Ink Manufacturing, Processing and Bulk Storage
PCA#41b	A#41a 13	30 Main Street	 Garages and Maintenance and Repair of Railcars, Marin Vehicles and Aviation Vehicles
PCA#42b North 51. Solvent Manufacturing, Processing and Bulk Store PCA#44 Railway 46. Rail Yards, Tracks and Spurs 28. Gasoline and Associated Products Storage in F 29. Wood Treating and Preservative Facility and Butreated Advantion Vehicles and Aviation Vehicles Storage in Facility and Butreated Advantion Vehicles and Associated Products Storage in Facility and Butreated Advantion Vehicles and Associated Products Storage in Facility and Butreated Advantion Vehicles and Associated Products Storage in Facility and Butreated Advantion Vehicles and Aviation Vehicles Storage in Facility and Butreated Advantion Vehicles Storage in Facility and Butreated Activities and Aviation Vehicles Storage in Facility and Butreated Activities and Aviation Vehicles Storage in Facility and Butreated Activities and Aviation Vehicles Storage in Facility and Butreated Activities and Aviation Vehicles Storage in Facility Aviation Vehicles Storage in Facility and Butreated Activities and Aviation Vehicles Storage in Facility Avia	A#41b No	orth	28. Gasoline and Associated Products Storage in Fixed Tan
PCA#44 Railway 46. Rail Yards, Tracks and Spurs PCA#444 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#46a 1-11 Flowering Vine Lane 27. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in F PCA#48a 14 Main Street Worth 28. Gasoline and Associated Products Storage in F PCA#48a 14 Main Street North 39. Paints Manufacturing, Processing and Bulk Storage in F PCA#49 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#49 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#49 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#50a 45 Railroad 28. Gasoline and Associated Products Storage in F PCA#51 38 Railroad 28. Gasoline and Associated Products Storage in F PCA#52a 1 Main Street South 28. Gasoline and Associated Products Storage in F PCA#53a 2 Vellington 29. Gasoline and Associated Products Storage in F PCA#53b 20. The product Storage in F PCA#53c 20. The product Storage in F PCA#53d 39. Paints Manufacturing, Processing and Bulk Storage in F PCA#53d 20. The product Storage in F PCA#53d 39. Paints Manufacturing, Processing and Bulk Storage in F PCA#53d 39. Paints Manufacturing, Processing and Bulk Storage in F PCA#54a 151 Main Street North 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#54b North 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#55a 150 Main Street 150 Main St			28. Gasoline and Associated Products Storage in Fixed Tan
PCA#44 1 Theatre Lane 28. Gasoline and Associated Products Storage in F 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F 29. Wood Treating and Preservative Facility and Butreated and Preserved Wood Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in F 29. Path 29. Pat	A#42b No	orth	51. Solvent Manufacturing, Processing and Bulk Storage
PCA#45 2 Queen Street West 28. Gasoline and Associated Products Storage in F 59. Wood Treating and Preservative Facility and Bu Treated and Preserved Wood Products PCA#46b 1-11 Flowering Vine Lane Other – Former coal use and storage PCA#46c 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#47 79 Queen Street West 34. Metal Fabrication PCA#48a 14 Main Street North 28. Gasoline and Associated Products Storage in F 9. Paints Manufacturing, Processing and Bulk Storage in F 9. Paints Manufacturing, Processing and Bulk Storage in F 9. Paints Manufacturing Processing and Bulk Storage in F 9. Paints Processing and Associated Products Storage in F 9. Paints Processing and Processing and Processing In F 9. Paints Processing and Processing In F 9. Paints Manufacturing Processing and Bulk Storage In F 9. Paints Manufacturing Processing and Bulk Storage In F 9. Paints Manufacturing Processing and Bulk Storage In F 9. Paints Manufacturing Processing and Bulk Storage In F 9. Paints Manufacturing Processing and Bulk Storage In F 9. Paints Manufacturing Processing and Bulk Storage In F 9. Paints Manufacturing Processing and Bulk Storage In F 9. Paints Manufacturing Processing In F 9. Paints Manufacturing Pr	CA#43 Ra	ailway	•
PCA#46a PCA#46b PCA#46b PCA#46c PCA#46c PCA#46c PCA#46c PCA#46c PCA#47 Teatred and Preserved Wood Products PCA#47 Teatred and Preserved Wood Products Treated and Preserved Wood Products Other – Former coal use and storage 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#48a 14 Main Street North PCA#48a 14 Main Street PCA#48a PCA#49 1 Theatre Lane PCA#49 1 Theatre Lane PCA#50a PCA#50a Street PCA#50b Street PCA#51 PCA#52a PCA#52b PCA#53a PCA#53b PCA#53b PCA#53b PCA#53c PCA#53b PCA#53c PCA#53b PCA#53c PCA#53b PCA#53c PCA#54c PCA#55c PCA			28. Gasoline and Associated Products Storage in Fixed Tan
PCA#46b PCA#46c PCA#46c PCA#46c PCA#46c PCA#47 PCA#47 PCA#47 PCA#48a PCA#48a 14 Main Street Worth PCA#48a PCA#48a PCA#49 1 Theatre Lane PCA#50a PCA#50a PCA#52a PCA#52b PCA#53a PCA#53b PCA#53b PCA#53c PCA#53c PCA#53c PCA#53c PCA#53d PCA#53d PCA#53d PCA#53d PCA#53d PCA#53d PCA#53b PCA#53d PCA#53d PCA#53d PCA#53d PCA#53d PCA#53d PCA#53d PCA#53d PCA#53b PCA#53b PCA#53b PCA#53b PCA#53b PCA#53c PCA#53c PCA#53c PCA#53c PCA#53c PCA#53c PCA#53d PCA#54a 151 Main Street PCA#54b North PCA#55a PCA#55a PCA#55a PCA#55a PCA#55a PCA#55b North PCA#55b Rorth PCA#55b Rorth Ro	:A#45		28. Gasoline and Associated Products Storage in Fixed Tan
PCA#46b PCA#47 PCA#47 PCA#47 PCA#47 PCA#48a PCA#48a 14 Main Street North PCA#48a PCA#50a PCA#51 PCA#52a PCA#53a PCA#53b PCA#53b PCA#53b PCA#53c PCA#53c PCA#54b PCA#54b PCA#54b PCA#55a PCA#54b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#556 PCA#566 PCA#56		44.5	59. Wood Treating and Preservative Facility and Bulk Storage Treated and Preserved Wood Products
PCA#474 Vehicles and Aviation Vehicles PCA#48a 14 Main Street North 39. Paints Manufacturing, Processing and Bulk Storage in F PCA#480 45 Railroad Street 34. Metals Fabrication PCA#50a 45 Railroad 28. Gasoline and Associated Products Storage in F PCA#51 35 Railroad 28. Gasoline and Associated Products Storage in F PCA#52a 1 Main Street 37. Operation of Drv Cleaning Equipment (where of the Ca#53b 20 Street West 20 South 20 Street 31. Ink Manufacturing, Processing and Bulk Storage in F PCA#53b 2 Vellington Street West 31. Ink Manufacturing, Processing and Bulk Storage in F PCA#53d 2 Velicles and Aviation Vehicles Storage in F PCA#53d 2 Velicles and Associated Products Storage in F PCA#53d 2 Velicles and Aviation Vehicles Storage in F PCA#53d 39. Paints Manufacturing, Processing and Bulk Storage in F PCA#54a 151 Main Street Vehicles and Aviation Vehicles Storage in F PCA#54b North 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles Storage in F PCA#55a 150 Main Street Vehicles and Aviation Vehicles Storage in F PCA#55a 28. Gasoline and Associated Products Storage in F PCA#54b North 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles Storage in F PCA#55a 29. Gasoline and Associated Products Storage in F PCA#55a 29. Gasoline and Associated Products Storage in F PCA#55a 29. Gasoline and Associated Products Storage in F PCA#55b 20. Main Street Vehicles and Aviation Vehicles Storage in F PCA#55b 20. Main Street Vehicles and Aviation Vehicles Storage in F PCA#55b 20. Main Street Vehicles and Aviation Vehicles Storage in F PCA#55b 20. Main Street Vehicles and Aviation Vehicles Storage in F PCA#55b 20. Main Street Vehicles and Aviation Vehicles Storage in F PCA#55b 20. Main Street Storage in F PCA#55b 20. Main St	A#46h	•	-
PCA#48a 14 Main Street North 29. Gasoline and Associated Products Storage in F PCA#48a 15 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#50a 45 Railroad Street 34. Metals Fabrication 35 Hailroad Street 28. Gasoline and Associated Products Storage in F PCA#51 1 Main Street 28. Gasoline and Associated Products Storage in F PCA#52a 1 Main Street 28. Gasoline and Associated Products Storage in F PCA#53a PCA#53b 2 Wellington PCA#53c 2 Wellington PCA#53c 2 Wellington PCA#53c 2 Wellington PCA#53c 39. Paints Manufacturing, Processing and Bulk Storage PCA#54a 151 Main Street North 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#54b North 28. Gasoline and Associated Products Storage in F PCA#55a 150 Main Street PCA#55b North 28. Gasoline and Associated Products Storage in F PCA#55b North 28. Gasoline and Associated Products Storage in F PCA#55b North 28. Gasoline and Associated Products Storage in F PCA#55b North 28. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F PCA#55b North 29. Gasoline and Associated Products Storage in F		2.0	
PCA#48a North 39. Paints Manufacturing, Processing and Bulk Storage in F PCA#49 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#50a 45 Railroad Street 34. Metals Fabrication PCA#51 35 Railroad Street 34. Metals Fabrication PCA#52a 1 Main Street South 28. Gasoline and Associated Products Storage in F PCA#52b 27. Operation of Drv Cleaning Equipment (where cit 28. Gasoline and Associated Products Storage in F PCA#53b 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#53c 2 Wellington Street West 31. Ink Manufacturing, Processing and Bulk Storage PCA#54a 151 Main Street North 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#54b North 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#55a 150 Main Street Vehicles and Aviation Vehicles PCA#55b North 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#55b North 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#55b North 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#55b North 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#55b North 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles PCA#55b North 29. Gasoline and Associated Products Storage in F 29. Gasoline and Associated Products Storage in	:A#4/		34. Metal Fabrication
PCA#49 1 Theatre Lane 28. Gasoline and Associated Products Storage in F PCA#50a 45 Railroad Street 34. Metals Fabrication PCA#51 35 Railroad Street 34. Metals Fabrication PCA#52 1 Main Street South 28. Gasoline and Associated Products Storage in F PCA#52 2 1 Main Street South 28. Gasoline and Associated Products Storage in F PCA#53 2 2 2 2 37. Operation of Drv. Cleaning Equipment (where cl 28. Gasoline and Associated Products Storage in F PCA#53 3 2 2 37. Operation of Drv. Cleaning Equipment (where cl 28. Gasoline and Associated Products Storage in F PCA#53 2 39. Paints Manufacturing, Processing and Bulk Storage PCA#54 31. Ink Manufacturing, Processing and Bulk Storage PCA#54 39. Paints Manufacturing, Processing and Bulk Storage PCA#54 30. Processing and Bulk Storage PCA#55 30. Processing and Bulk Storage PCA#54 30. Processing and Bulk Storage PCA#55 30. Processing and Bulk Storage PCA#54 30. Processing and Bulk Storage PCA#55 30. Processing and Bulk Storage PCA#54 30. Processing and Bulk Storage PCA#55 30. Process	14		28. Gasoline and Associated Products Storage in Fixed Tan
PCA#50a 45 Railroad Street 34. Metals Fabrication PCA#51 35 Railroad Street 28. Gasoline and Associated Products Storage in F 36 Associated Products Storage in F 37. Operation of Drv Cleaning Equipment (where of 38 Gasoline and Associated Products Storage in F 39 Associated Products Storage in F 30 Associated Products Storage in F 31. Operation of Drv Cleaning Equipment (where of 32 Gasoline and Associated Products Storage in F 33 Gasoline and Associated Products Storage in F 34 Gasoline and Associated Products Storage in F 35 Gasoline and Associated Products Storage in F 36 Gasoline and Associated Products Storage in F 36 Gasoline and Associated Products Storage in F 37 Operation of Drv Cleaning Equipment (where of 38 Gasoline and Associated Products Storage in F 39 Paints Manufacturing, Processing and Bulk Storage 39 Paints Manufacturing, Processing and Bulk Storage 30 Paints Manufacturing, Processing and Bulk Storage 30 Paints Manufacturing Processing and Bulk Storage 31 Garages and Maintenance and Repair of Railca 32 Gasoline and Associated Products Storage in F 39 Ca#53a 39 Paints Manufacturing Processing and Bulk Storage 30 Paints Manufacturing Processing and Bulk Storage 31 Garages and Maintenance and Repair of Railca 32 Gasoline and Associated Products Storage in F 39 Ca#53a 30 Paints Manufacturing Processing and Bulk Storage 30 Processing and Bulk Storage 31 Carages and Maintenance and Repair of Railca 31 Carages and Maintenance and Repair of Railca 32 Processing and Bulk Storage 33 Carages and Maintenance and Repair of Railca 34 Carages and Maintenance and Repair of Railca 35 Carages and Maintenance and Repair of Railca 36 Carages and Maintenance and Repair of Railca 37 Carages and Maintenance and Repair of Railca 38 Casoline and Associated Products Storage in F 39 Ca#53a 30 Processing and Bulk Storage 30 Processing and Bulk Storage 31 Ink Manufacturing Processing and Bulk Storage 32 Carages and Maintenance and Repair of Railca 39 Processing and Bulk Storage 30 Processing and Bulk Storage 30 Processi	A#48a	O. U.	39. Paints Manufacturing, Processing and Bulk Storage
PCA#50a 45 Railroad Street 34. Metals Fabrication PCA#51 PCA#52a PCA#52b PCA#53a PCA#53b PCA#53b PCA#53b PCA#53b PCA#53b PCA#53c PCA#53b PCA#53c PCA#55a PCA#55a PCA#55a PCA#55a PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b 2 Wellington PCA#54b PCA#55a PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b 28. Gasoline and Associated Products Storage in Falication of Drv Cleaning Equipment (where cites and Aviation Vehicles Products Storage in Falication of Drv Cleaning Equipment (where cites and Aviation Vehicles Products Storage in Falication of Drv Cleaning Equipment (where cites and Aviation Vehicles Products Storage in Falication of Drv Cleaning Equipment (where cites and Aviation Vehicles PCA#53b PCA#53b PCA#54a PCA#54b PCA#55b	CA#49 1	Theatre Lane	28. Gasoline and Associated Products Storage in Fixed Tan
PCA#50b PCA#51 PCA#52a PCA#52a PCA#53a PCA#53b PCA#53b PCA#53b PCA#53b PCA#53c PCA#55a PCA#55a PCA#55a PCA#55a PCA#55a PCA#55b Roth PCA#55b Roth PCA#55b Roth Roth Roth Roth Roth Roth Roth Roth	45		28. Gasoline and Associated Products Storage in Fixed Tan
PCA#512 PCA#522 1 Main Street South PCA#524 1 Main Street South PCA#525 PCA#536 PCA#536 PCA#536 PCA#537 PCA#536 PCA#536 PCA#536 PCA#536 PCA#536 PCA#536 PCA#540 PCA#540 PCA#540 PCA#554 PCA#554 PCA#554 PCA#554 PCA#556 PCA#566 PCA#566 PCA#567 PCA#568 PCA#578 PCA#568 PCA#568 PCA#568 PCA#568 PCA#568 PCA#568 PCA#568 PCA#578 PCA#57	A#50b		34. Metals Fabrication
PCA#53b PCA#53b PCA#53b PCA#53b PCA#53b PCA#53b PCA#53b PCA#54b PCA#54b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b PCA#55b Sutth 2 Wellington Street West 31. Ink Manufacturing, Processing and Bulk Storage 39. Paints Manufacturing, Processing and Bulk Storage 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in F 29. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 29. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 29. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 29. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 29. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in F 29. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 29. Garages and Maintenance and Repair of Railca Vehicles and Associated Products Storage in F	CA#51 St	treet	28. Gasoline and Associated Products Storage in Fixed Tan 37. Operation of Drv Cleaning Equipment (where chemicals
PCA#53a PCA#53b PCA#53c PCA#53c PCA#53d PCA#53d PCA#53d PCA#54a PCA#54a PCA#54b PCA#54b PCA#55b PCA#55			28. Gasoline and Associated Products Storage in Fixed Tan
PCA#53b PCA#53c Street West 2 Wellington Street West 31. Ink Manufacturing, Processing and Bulk Storage 39. Paints Manufacturing, Processing and Bulk Storage 39. Paints Manufacturing, Processing and Bulk Storage 39. Paints Manufacturing, Processing and Bulk Storage 30. Garages and Maintenance and Repair of Railca 40. Vehicles and Aviation Vehicles 40. PCA#55b 80. PCA#55b 81. Ink Manufacturing, Processing and Bulk Storage 41. Storage and Maintenance and Repair of Railca 42. Garages and Maintenance and Repair of Railca 43. Garages and Maintenance and Repair of Railca 44. Vehicles and Aviation Vehicles 45. Garages and Maintenance and Repair of Railca 46. Vehicles and Aviation Vehicles 46. Garages and Maintenance and Repair of Railca 47. Garages and Maintenance and Repair of Railca 48. Gasoline and Associated Products Storage in F			27. Garages and Maintenance and Repair of Railcars, Marin
PCA#53c Street West 31. Ink Manufacturing, Processing and Bulk Storage 39. Paints Manufacturing, Processing and Bulk Storage 27. Garages and Maintenance and Repair of Railca 27. Garages and Maintenance and Repair of Railca 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca 27. Garages and Maintenance and Repair of Railca 27. Garages and Maintenance and Repair of Railca 28. Gasoline and Associated Products Storage in F 28. Gasoline and Associated Products Storage in F	A#53b		
PCA#54a 151 Main Street Vehicles and Aviation Vehicles PCA#55b 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in F 28. Gasoline and Associated Products Storage in F	2		31. Ink Manufacturing, Processing and Bulk Storage
PCA#54a 151 Main Street Vehicles and Aviation Vehicles PCA#55b 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in F 28. Gasoline and Associated Products Storage in F	:A#53d		39. Paints Manufacturing, Processing and Bulk Storage
PCA#55b North 28. Gasoline and Avation Vehicles PCA#55b North 28. Gasoline and Associated Products Storage in F 27. Garages and Maintenance and Repair of Railca Vehicles and Avation Vehicles 28. Gasoline and Associated Products Storage in F 29. Gasoline and Associated Products Storage in F	Λ#54ο		27. Garages and Maintenance and Repair of Railcars, Marin
PCA#55a 150 Main Street Vehicles and Aviation Vehicles North 27. Garages and Maintenance and Repair of Railca Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in F	15		Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in Fixed Tan
PCA#55b North 28. Gasoline and Associated Products Storage in F	A#55a 12	50 Main Stroot	27. Garages and Maintenance and Repair of Railcars, Marin
	No		28. Gasoline and Associated Products Storage in Fixed Tan
PCA#56 62 Park Street Other – Former coal use and storage	CA#56 62	2 Park Street	Other – Former coal use and storage
	Δ#57a		45. Pulp, Paper and Paperboard Manufacturing and Proces

Off-Site PCA Not Resulting in an APEC				
PCA/APEC Number	Municipal Address of Off- Site PCA Area	PCA According to Table 2. Schedule D of O.Reg. 153/04		
PCA#58a	41-53 Railroad	Chemical Manufacturing, Processing and Bulk Storage		
PCA#58b		28. Gasoline and Associated Products Storage in Fixed Tanks		
PCA#58c		33. Metal Treatment, Coating, Plating and Finishing		
PCA#58d	Street and 49 Mill Street North	34. Metal Fabrication		
PCA#58e	IVIIII Su eet Norui	45. Pulp, Paper and Paperboard Manufacturing and Processing		
PCA#58f		Other – Former coal use and storage		
PCA#59a		27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles		
PCA#59b	11 Church Street West	28. Gasoline and Associated Products Storage in Fixed Tanks		
PCA#59c		Other – Former coal use and storage		
PCA#60	39 Queen Street 37. Operation of Dry Cleaning Equipment (where chemic West used)			
PCA#61	37 Queen Street West 31. Ink Manufacturing, Processing and Bulk Storage			
PCA#62	13 Elizabeth Street South	128 Gasoline and Associated Products Storage in Fixed Tanks		
PCA#63	27 Main Street North	34. Metal Fabrication		





LEGEND





Ph. (519) 743-6500

FII. (319) 743

Greenwin Corp.

PROJECT

Phase One ESA

North, Brampton, ON

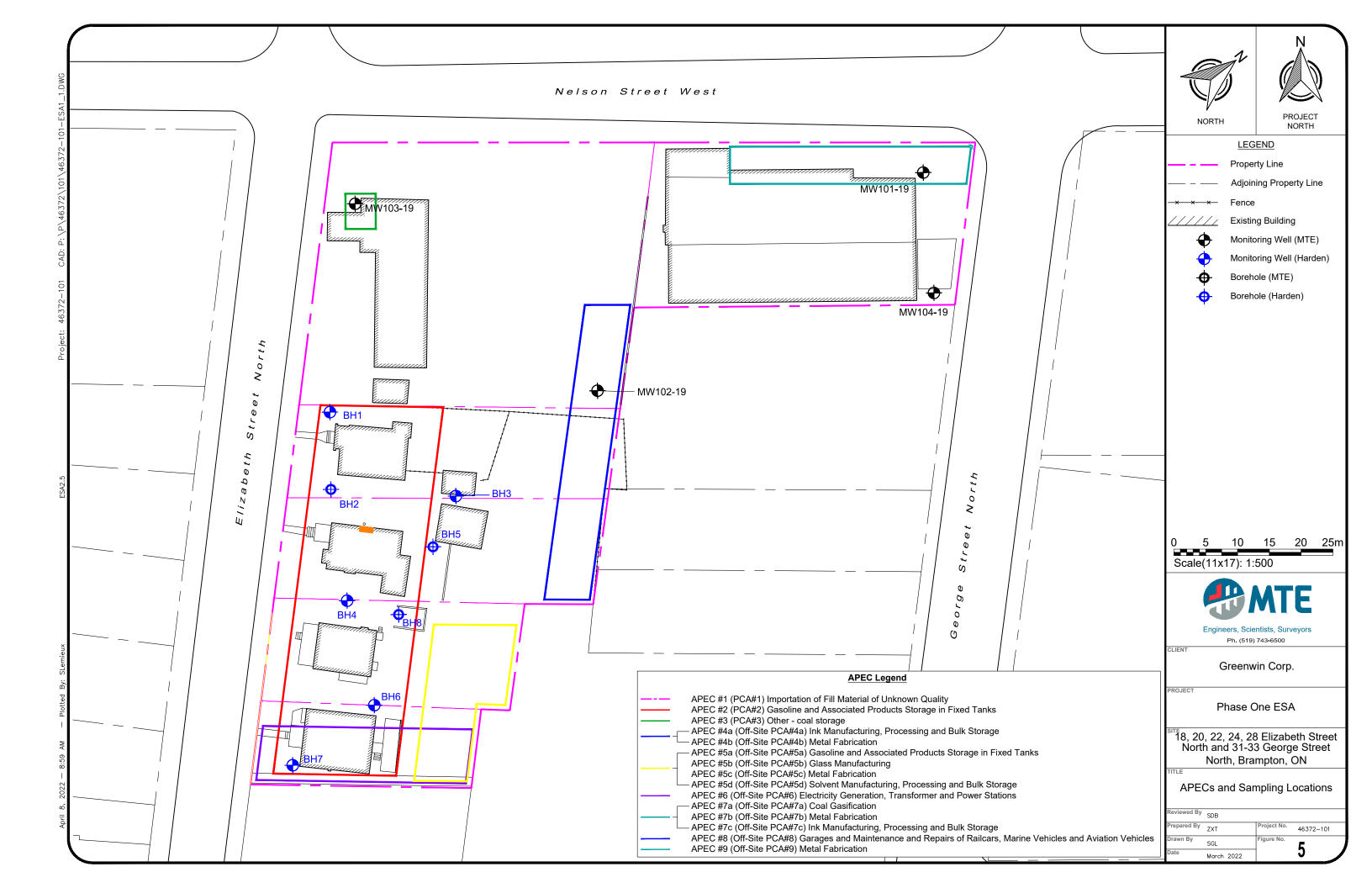
TITLE

Off Site PCAs

riewed By	SDB	
pared By	71/7	

March 2022

4b



Appendix A

Plan of Survey





SURVEYOR'S REAL PROPERTY REPORT

PART 1, PLAN OF LOTS 10, 11 AND
PART OF LOTS 7, 8 AND 9
SOUTH OF NELSON STREET LOTS 12, 13 AND PART OF LOTS 14 AND 15 EAST OF ELIZABETH STREET PART OF BLOCK 2

REGISTERED PLAN BR-4 CITY OF BRAMPTON

REGIONAL MUNICIPALITY OF PEEL

David B. Searles Surveying Ltd.

METRIC Distances and coordinates shown on this plan are in Metres and can be converted to feet by dividing by 0.3048

DENOTES MONUMENT FOUND
DENOTES MONUMENT SET
DENOTES CUT CROSS
DENOTES CONCRETE PIN
DENOTES IRON BAR
DENOTES ROUND IRON BAR
DENOTES STANDARD IRON BAR
DENOTES SHORT STANDARD IRON BAR
DENOTES ORIGIN UNKNOWN
DENOTES POINT SET BY INTERSECTION
DENOTES RABIDEAU & CZERWINSKI, O.L.S.
DENOTES DONALD P. MCLEAN, O.L.S.
DENOTES R.E. CLIPSHAM LIMITED., O.L.S.
DENOTES DAVID B. SEARLES SURVEYING LTD, O.L.S.
DENOTES MEASURED DENOTES MEASURED DENOTES PLAN 43R-11278
DENOTES PEEL STANDARD CONDOMINIUM PLAN 917
DENOTES SURVEYOR'S REAL PROPERTY REPORT BY VLADIMIR DOSEN SURVEYING, O.L.S., DATED SEPTEMBER 8, 2016 DENOTES SURVEYOR' REAL PROPERTY REPORT BY DAVID B. SEARLES SURVEYOR, LTD., DATED FEBRUARY 25, 2020. (FILE: 79–0–19) DENOTES PLAN 43R-32599 DENOTES PLAN 43R-13143 DENOTES ANCHOR
DENOTES BELL BOX
DENOTES BACK OF CURB DENOTES BOARD FENCE DENOTES BELL PEDESTAL DENOTES CATCH BASIN DENOTES CURB CUT
DENOTES CHAIN LINK FENCE
DENOTES CONCRETE PAD
DENOTES CONCRETE RETAINING WALL DENOTES CONCRETE WALK DENOTES DOOR SILL
DENOTES EDGE OF GRAVEL DENOTES EDGE OF PAVEMENT DENOTES FINISHED FLOOR DENOTES FIRE HYDRANT DENOTES FIBER OPTIC DENOTES GUARDRAIL DENOTES GAS METER DENOTES GAS VALVE DENOTES HANDWELL
DENOTES HYDRO PAD
DENOTES INTERLOCKING PAVING STONES DENOTES LIGHT STANDARD
DENOTES MAINTENANCE HOLE COVER DENOTES MAINTENANCE HOLE COVER (BELL) DENOTES MAINTENANCE HOLE COVER (HYDRO) DENOTES MAINTENANCE HOLE COVER (SANITARY) DENOTES MAINTENANCE HOLE COVER (STORM) DENOTES PILLAR
DENOTES PARKING METER DENOTES SIGN POST
DENOTES TRAFFIC LIGHT CONTROL BOX
DENOTES TRAFFIC LIGHT POLE DENOTES WROUGHT IRON FENCE DENOTES WOODEN RETAINING WALL DENOTES WOODEN POLE (HYDRO) WITH LIGHT STANDARD DENOTES WATER VALVE DENOTES DIAMETER TOS DENOTES TOP OF SLOPE
OHW DENOTES OVERHEAD WIRES DENOTES CONIFEROUS TREE DENOTES DECIDUOUS TREE

BEARING NOTE BEARINGS ARE GRID BEARINGS DERIVED FROM GPS OBSERVATIONS USING THE SMARTNET NETWORK AND ARE REFERRED TO THE CENTRAL MERIDIAN OF UTM ZONE 17 (81°00' WEST), NAD83 (CSRS 2010). BEARINGS ON PLAN 43R-11278 (P), HAVE BEEN ROTATED 0°51'00" COUNTERCLOCKWISE TO MAKE COMPARISONS. BEARINGS ON PEEL STANDARD CONDOMINIUM PLAN 979 (P1) AND PLAN 43R-32599 (P4) HAVE BEEN ROTATED 00'47'20" COUNTERCLOCKWISE TO MAKE COMPARISONS.

DISTANCE NOTE

DISTANCES SHOWN HEREON ARE GROUND DISTANCES AND CAN BE CONVERTED TO GRID DISTANCES BY MULTIPLYING BY A COMBINED SCALE FACTOR OF 0.999695.

BENCHMARK NOTE

ELEVATIONS ARE REFERRED TO THE CITY OF BRAMPTON BENCHMARK No. 55, BEING ON THE ROYAL BANK BUILDING, NORTHWEST CORNER OF QUEEN STREET WEST AND MAIN STREET. TABLET LOCATED 6.34m WEST OF SOUTHEAST CORNER, 0.21m ABOVE SIDEWALK, HAVING AN ELEVATION OF 212.705m. VERTICAL DATUM: CANADIAN GEODETIC DATUM, 1928 (1978 SOUTHERN ONTARIO READJUSTMENT)

PROPERTY LIMITS ARE NOT FENCED UNLESS OTHERWISE NOTED ON THE FACE OF THE PLAN. FLOOD PLAIN INFORMATION DERIVED FROM TORONTO REGION CONSERVATOIN AUTHORITY FLOOD PLAIN MAPPING PROGRAM DATED 2017-03-21 SHEET No.24

THE REPRODUCTION, ALTERATION OR USE OF THIS PLAN, IN WHOLE OR IN PART, WITHOUT THE EXPRESS PERMISSION OF DAVID B. SEARLES SURVEYING LTD. IS STRICTLY PROHIBITED.

SURVEYOR'S CERTIFICATE

I CERTIFY THAT : THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT, THE SURVEYORS ACT, AND THE REGULATIONS MADE UNDER THEM. 2. THE SURVEY WAS COMPLETED ON THE DAY OF

ONTARIO LAND SURVEYOR THIS PLAN WAS PREPARED FOR ELIZABETH/GEORGE HOLDINGS INC. HIS PLAN MUST BE READ IN CONJUNCTION DAVID B. SEARLES SURVEYING LTD. IS NOT WITH SURVEY REPORT DATED RESPONSIBLE FOR USE BY OTHER PARTIES David B. Searles Surveying L

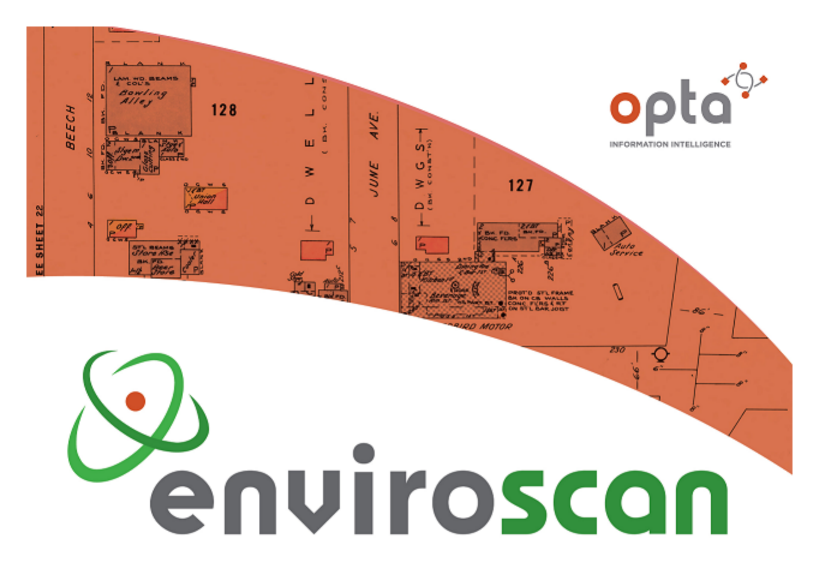
ONTARIO LAND SURVEYORS 55 Sherwoodtowne Blvd, Suite 206, Mississauga, Ont. L4Z Editor Plan Index N Tel: (905) 273-6840 Fax: (905) 896-4410 Email: info@dbsearles.ca

75-1-19 75-19CALC.DWG 75-1-19.DWG

Appendix B

Fire Insurance Plans











An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

Sunita

Site Address:

28 Elizabth St N 31 33 George Street N Brampton Ont

Project No:

Eleanor Goolab

ERIS

20190723087 Opta Order ID:

Date Completed: 7/30/2019 7:12:56 AM

63819

ENVIROSCAN Report Page: 2 enviroscan Project Name: Phase I ESA Search Area: 28 Elizabth St N 31 33 George Street N **Brampton Ont** Requested by: Project #: 20190723087 P.O. #: 46372100 Eleanor Goolab Date Completed: 07/30/2019 07:12:56 OPTA INFORMATION INTELLIGENCE Lowes Ave ibrary -This document is owned by Opta Information Intelligence

Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

Page: 3

Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56



OPTA INFORMATION INTELLIGENCE

Opta Historical Environmental Services Enviroscan Terms and Conditions

Report

The documents (hereinafter referred to as the "Documents") to be released as part of the report (hereinafter referred to as the "Report") to be delivered to the purchaser as set out above are documents in Opta's records relating to the described property (hereinafter referred to as the "Property"). Opta makes no representations or warranties respecting the Documents whatsoever, including, without limitation, with respect to the completeness, accuracy or usefulness of the Documents, and does not represent or warrant that these are the only plans and reports prepared in association with the Property or in Opta's possession at the time of Report delivery to the purchaser. The Documents are current as of the date(s) indicated on them. Interpretation of the Documents, if any, is by inference based upon the information which is apparent and obvious on the face of the Documents only. Opta does not represent, warrant or guarantee that interpretations other than those referred to do not exist from other sources. The Report will be prepared for use by the purchaser of the services as shown above hereof only.

Disclaimer

Opta disclaims responsibility for any losses or damages of any kind whatsoever, whether consequential or other, however caused, incurred or suffered, arising directly or indirectly as a result of the services (which services include, but are not limited to, the preparation of the Report provided hereunder), including but not limited to, any losses or damages arising directly or indirectly from any breach of contract, fundamental or otherwise, from reliance on Opta Reports or from any tortious acts or omissions of Opta's agents, employees or representatives.

Entire Agreement

The parties hereto acknowledge and agree to be bound by the terms and conditions hereof. The request form constitutes the entire agreement between the parties pertaining to the subject matter hereof and supersedes all prior and contemporaneous agreements, negotiations and discussions, whether oral or written, and there are no representations or warranties, or other agreements between the parties in connection with the subject matter hereof except as specifically set forth herein. No supplement, modification, waiver, or termination of the request shall be binding, unless confirmed in writing by the parties hereto.

Governing Document

In the event of any conflicts or inconsistencies between the provisions hereof and the Reports, the rights and obligations of the parties shall be deemed to be governed by the request form, which shall be the paramount document.

Law

This agreement shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

An SCM Company

www.optaintel.ca

ENVIROSCAN Report

Page: 4
Project Name: Phase I ESA

Report Index

Requested by:

OPTA INFORMATION INTELLIGENCE

Project #: 20190723087 P.O. #: 46372100 Eleanor Goolab Date Completed: 07/30/2019 07:12:56

Page	Report Title
6	(1917) Volume: Ontario Firemap: 2
8	(1917) Volume: Ontario Firemap: 3
10	(1917) Volume: Ontario Firemap: 4
12	(1917) Volume: Ontario Firemap: 5
14	(1917) Volume: Ontario Firemap: 8
16	(1917) Volume: Ontario Firemap: 9
18	(1940) Volume: Ontario Firemap: 2
20	(1940) Volume: Ontario Firemap: 3
22	(1940) Volume: Ontario Firemap: 4
24	(1940) Volume: Ontario Firemap: 5
26	(1940) Volume: Ontario Firemap: 8
28	(1940) Volume: Ontario Firemap: 9
30	(1971) Volume: Brampton Firemap: 14
32	(1971) Volume: Brampton Firemap: 15
34	(1971) Volume: Brampton Firemap: 16
36	(1971) Volume: Brampton Firemap: 17
38	(1971) Volume: Brampton Firemap: 18
40	(1971) Volume: Brampton Firemap: 18

41 (2010) RISK BASIC SURVEY REPORT Report - 2010 T TANDOORI RESTAURANT INC. 31 George Street North BRAMPTON ON L6R1R3 (distance = 0 metres*)

54 (1996) Multirisk Report - 1996 VINCE GIAQUINTO 31 George Street North BRAMPTON ON L6R1R3 (distance = 0 metres*)

This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.



Page: 5
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

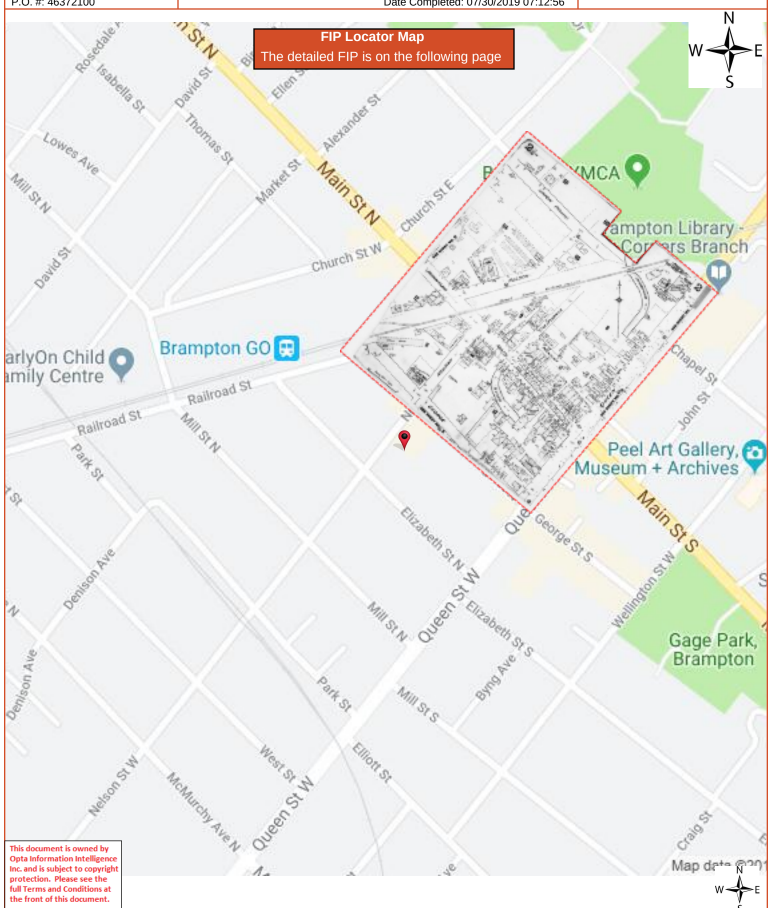
1917 Volume: Ontario Firemap: 2

Brampton Plan: 223 (1917) Sheet: 2 (1917)

Eleanor Goolab Date Completed: 07/30/2019 07:12:56



OPTA INFORMATION INTELLIGENCE



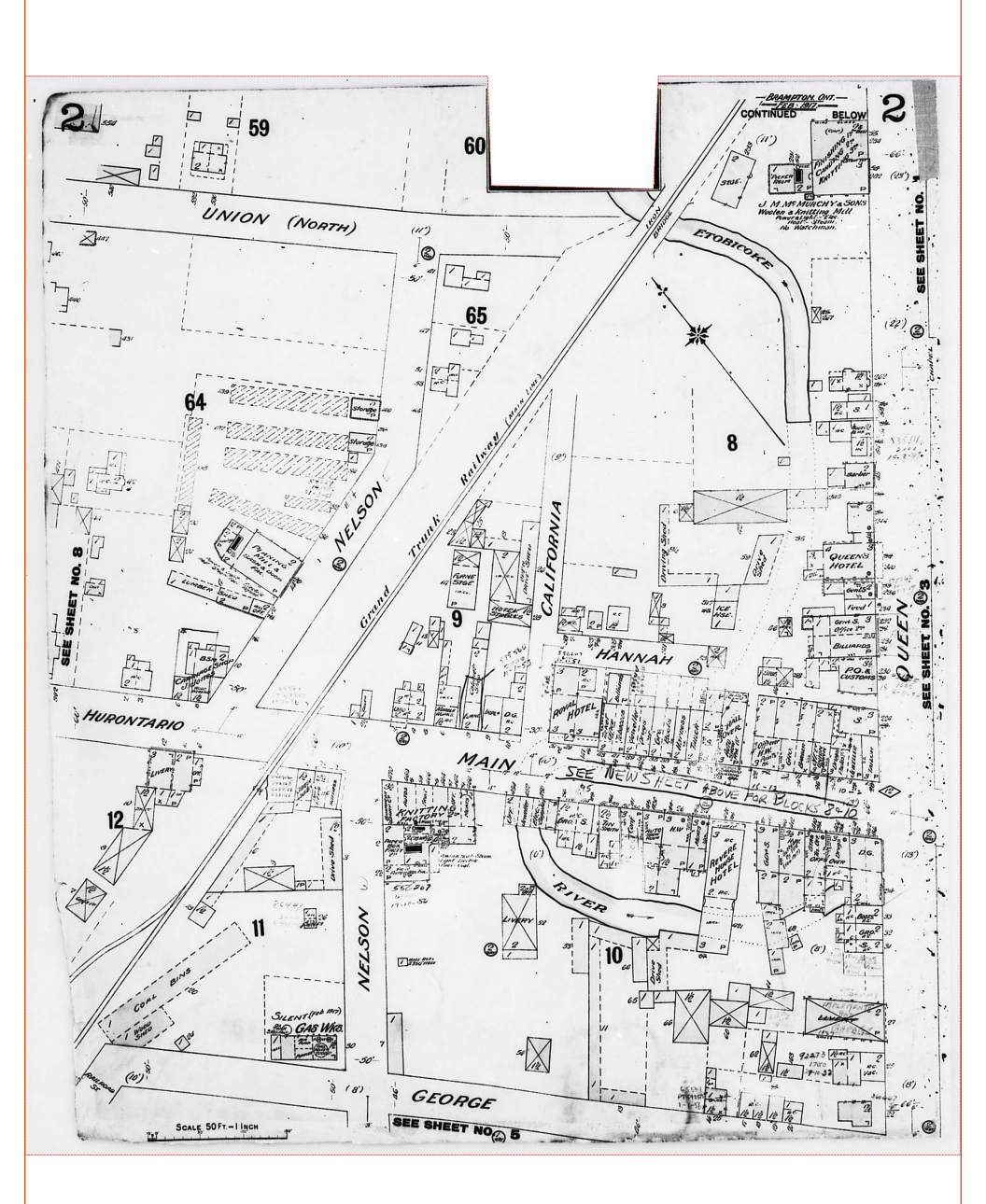
Page: 6
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1917 Volume: Ontario Firemap: 2 Brampton Plan: 223 (1917) Sheet: 2 (1917)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 7
Project Name: Phase I ESA enviroscan 1917 Volume: Ontario Firemap: 3 **Brampton Plan: 223 (1917)** Requested by: Sheet: 3 (1917) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 FIP Locator Map The detailed FIP is on the following page Brampton YMCA 😜 Brampton Library -Four Corners Branch Church St W Nelson St E Theatre Ln Brampton GO 😛 arlyOn Child Q Railroad St Railroad St 3 2 Gage Park, Brampton This document is owned by Opta Information Intelligence Map data ©20 Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

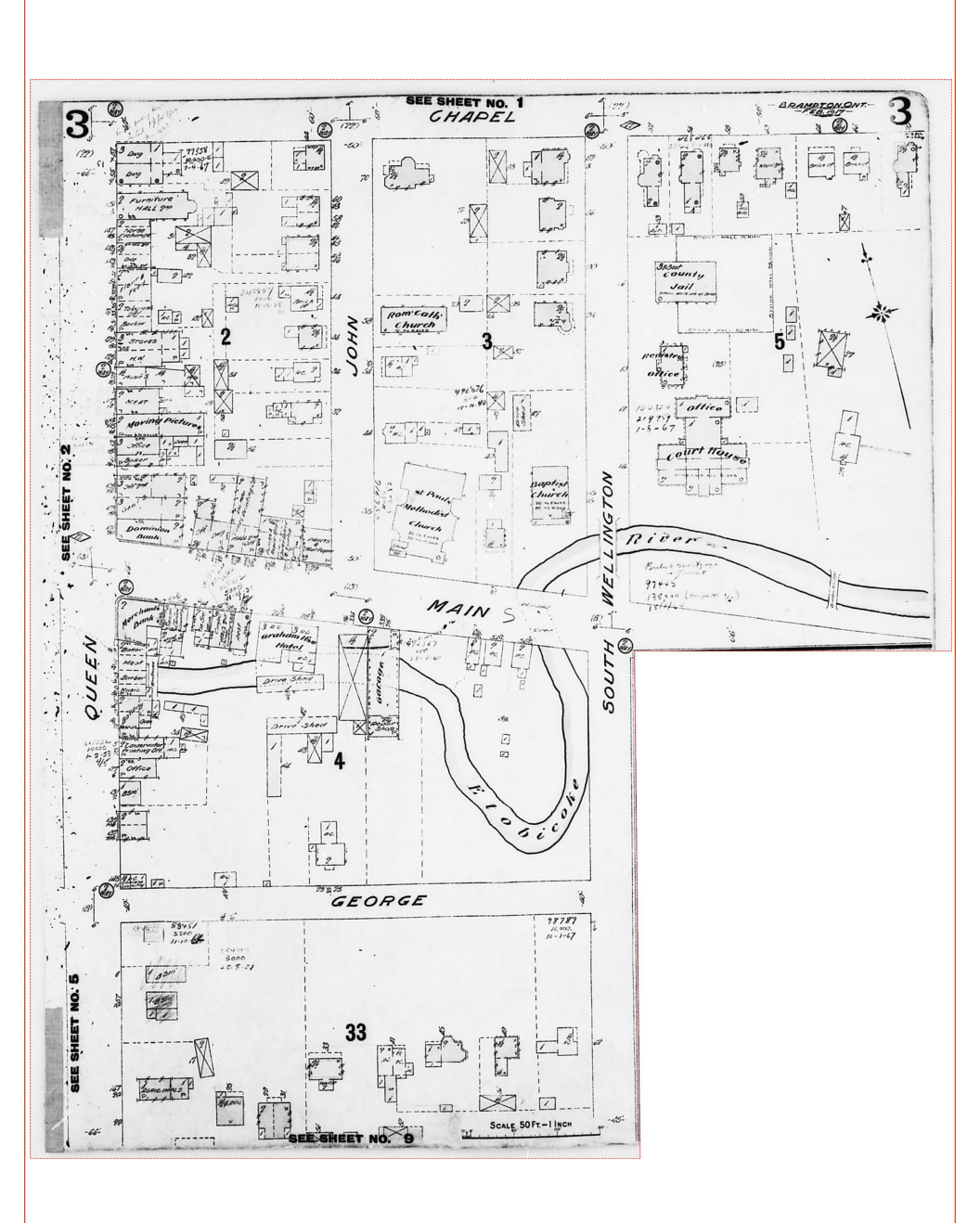
Page: 8
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1917 Volume: Ontario Firemap: 3 Brampton Plan: 223 (1917) Sheet: 3 (1917)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





Page: 9
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

1917 Volume: Ontario Firemap: 4

Brampton Plan: 223 (1917)

Requested by: Sheet: 4 (1917) Eleanor Goolab Date Completed: 07/30/2019 07:12:56



OPTA INFORMATION INTELLIGENCE



Page: 10 Project Name: Phase I ESA

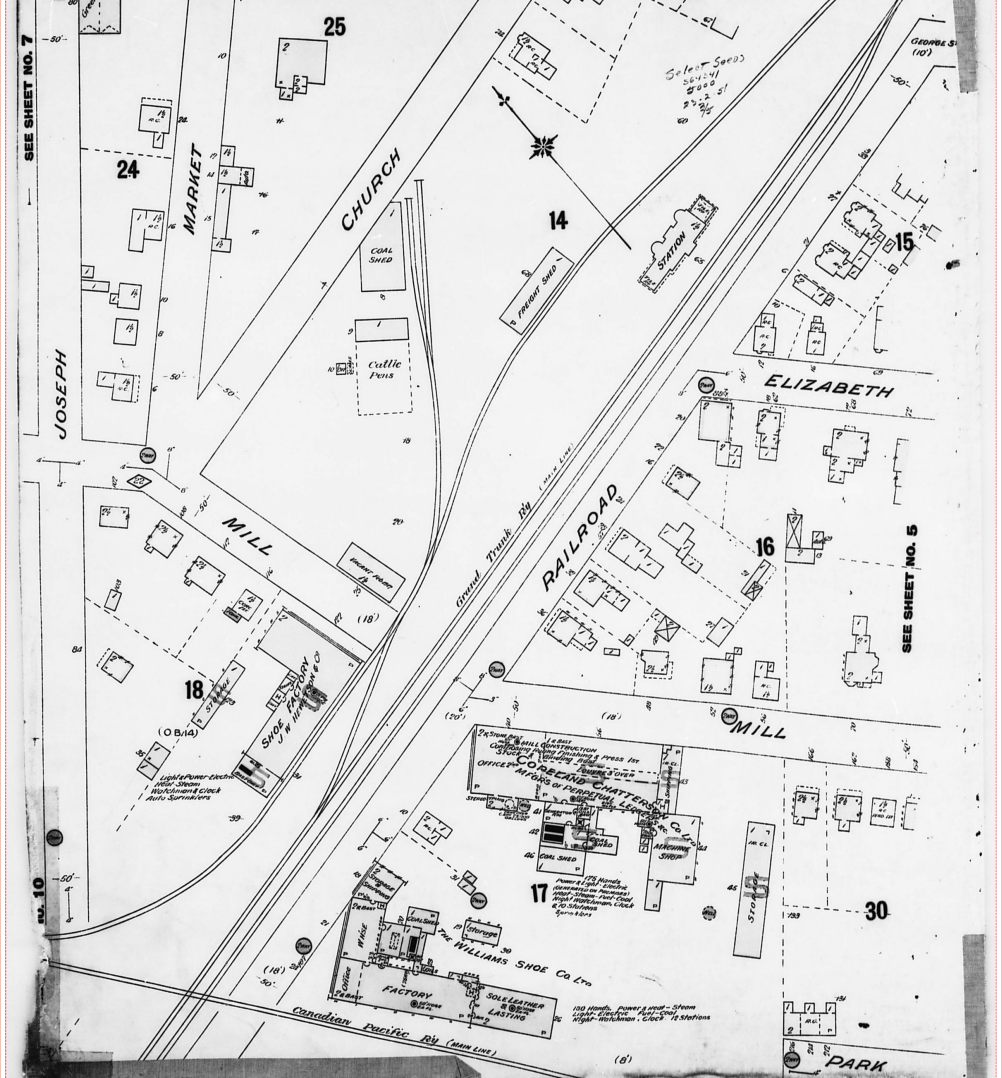
1917 Volume: Ontario Firemap: 4 Brampton Plan: 223 (1917) Sheet: 4 (1917)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56



Project #: 20190723087 P.O. #: 46372100

SEE SHEET NO. BRAMPTON, ONT. N.B. BLOCK No. 26 FORMERLY ON THIS SHEET IS NOW SHOWN ON SHEET NO. 10. -50'-SEE SHEET CHURCH 24 COAL



ENVIROSCAN Report Page: 11 Project Name: Phase I ESA enviroscan 1917 Volume: Ontario Firemap: 5 **Brampton Plan: 223 (1917)** Requested by: Sheet: 5 (1917) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 This document is owned by Opta Information Intelligence FIP Locator Map Inc. and is subject to copyright protection. Please see the The detailed FIP is on the following page full Terms and Conditions at the front of this document. Brampton YMCA 🔾 Brampton Library -Four Corners Branch Church St W Nelson St E Theatre Ln Brampton GO 😛 arlyOn Child Q amily Centre Railroad St Railroad St Peel Art Gallery, Museum + Archives 3 2 Gage Park, Brampton 111515

Map date

oogle

ENVIROSCAN Report

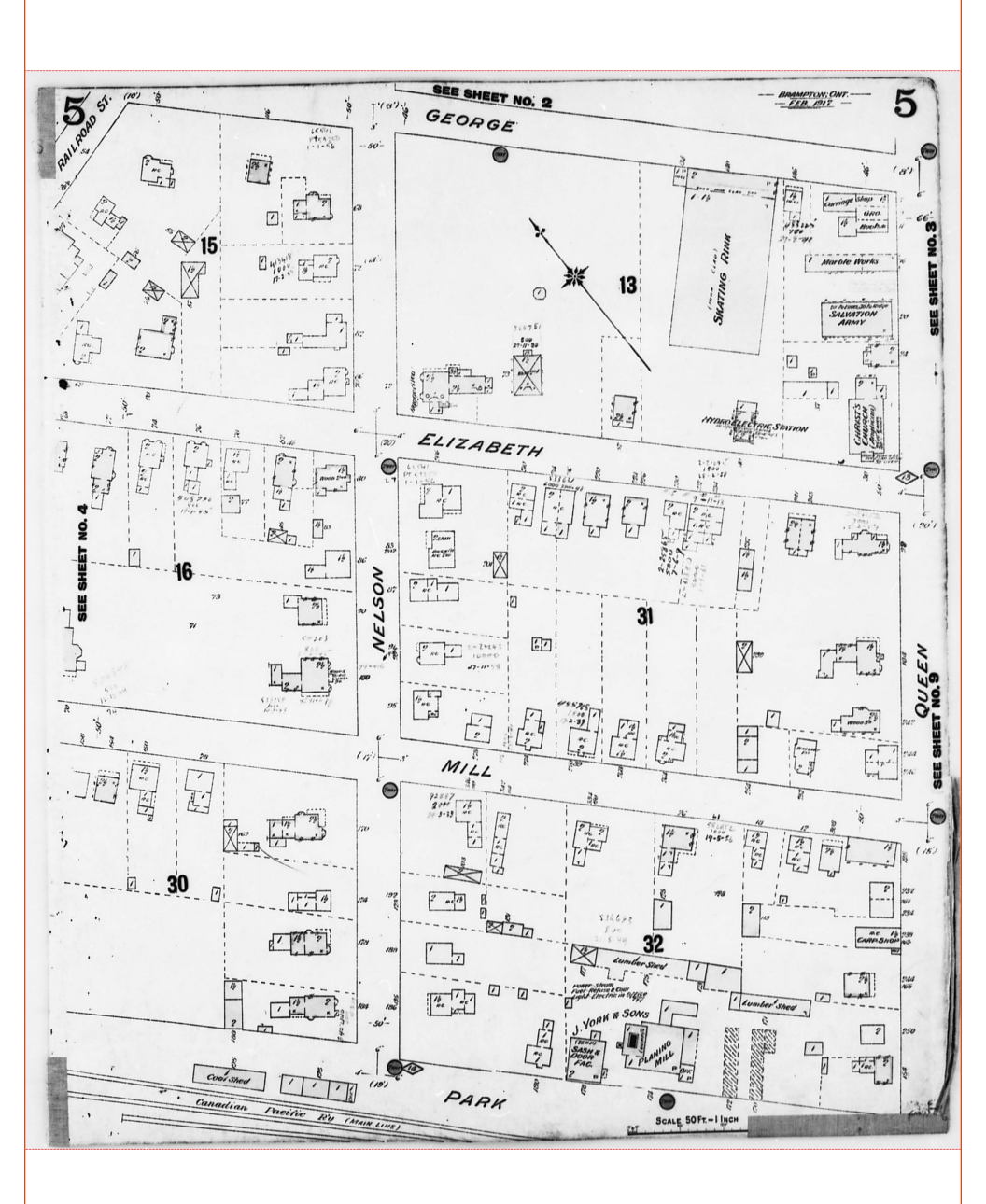
Page: 12 Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1917 Volume: Ontario Firemap: 5 Brampton Plan: 223 (1917) Sheet: 5 (1917)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 13 Project Name: Phase I ESA enviroscan 1917 Volume: Ontario Firemap: 8 **Brampton Plan: 223 (1917)** Requested by: Sheet: 8 (1917) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 FIP Locator Map The detailed FIP is on the following page non YMCA 🔾 Brampton Library -Four Corners Branch Nelson St E Theatre Ln Brampton GO arlyOn Child Q Railroad St Railroad St Peel Art Gallery, Wuseum + Archives 3 2 Gage Park, Brampton This document is owned by Opta Information Intelligence Map dat Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

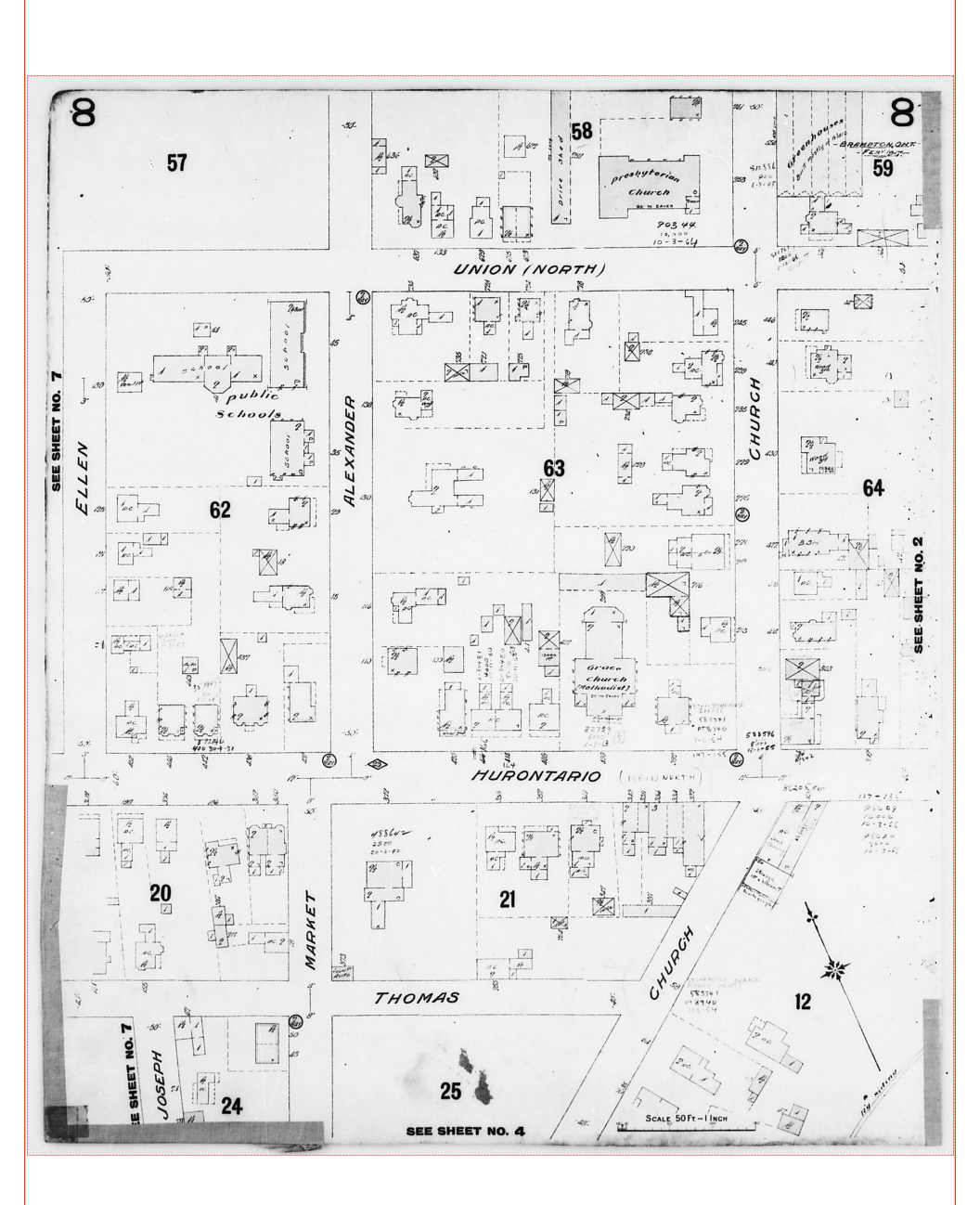
Page: 14
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1917 Volume: Ontario Firemap: 8 Brampton Plan: 223 (1917) Sheet: 8 (1917)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 15 Project Name: Phase I ESA enviroscan 1917 Volume: Ontario Firemap: 9 **Brampton Plan: 223 (1917)** Requested by: Sheet: 9 (1917) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 This document is owned by Opta Information Intelligence FIP Locator Map Inc. and is subject to copyright protection. Please see the The detailed FIP is on the following page full Terms and Conditions at the front of this document. Brampton YMCA 🔾 Brampton Library -Four Corners Branch Church St W Nelson St E Theatre Ln Brampton GO 📻 arlyOn Child Q amily Centre Railroad St Railroad St Peel Art Gallery, Museum + Archives 3 2 Gage Park, Brampton 000 Map date

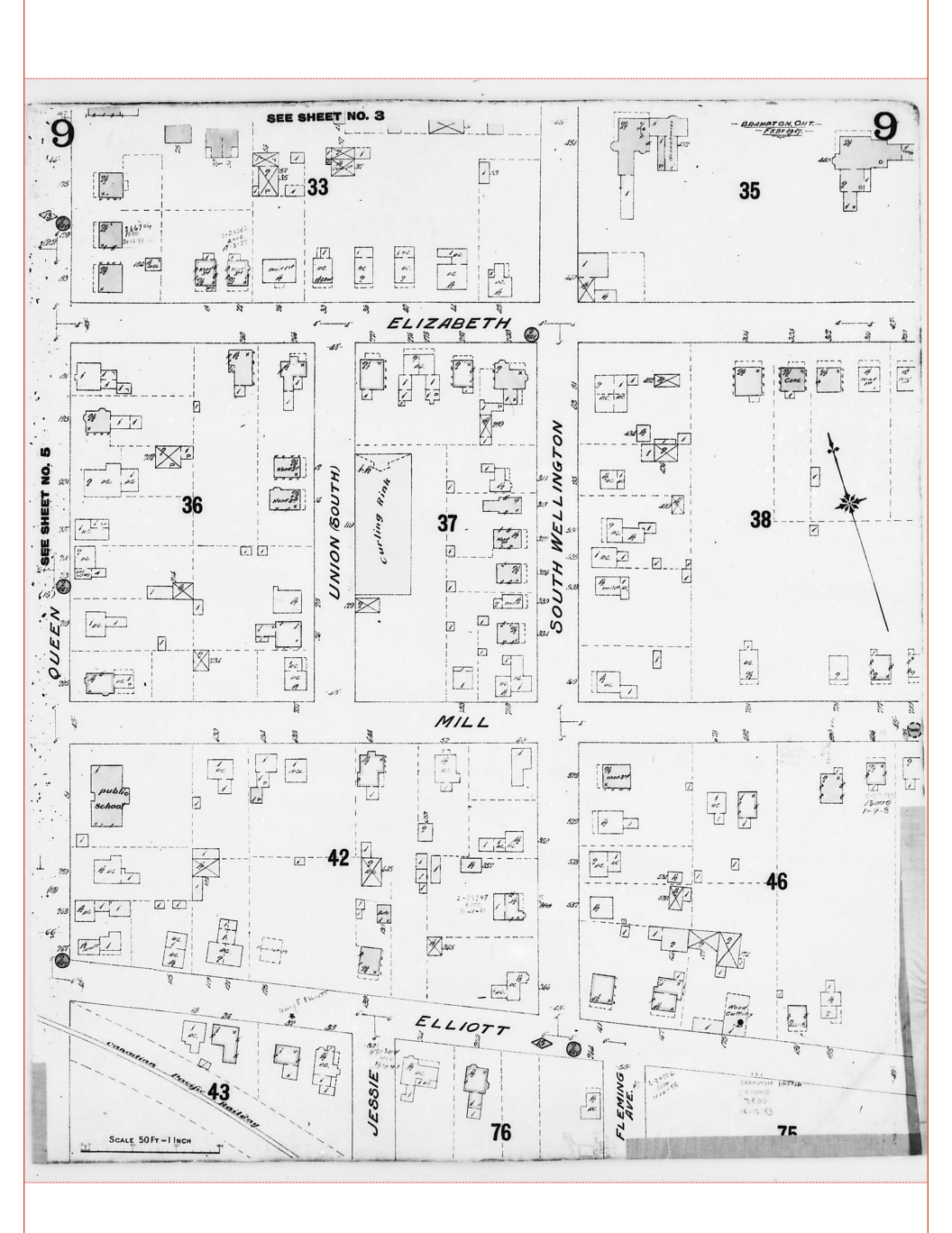
Page: 16
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1917 Volume: Ontario Firemap: 9 Brampton Plan: 223 (1917) Sheet: 9 (1917)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





Page: 17
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

1940 Volume: Ontario Firemap: 2

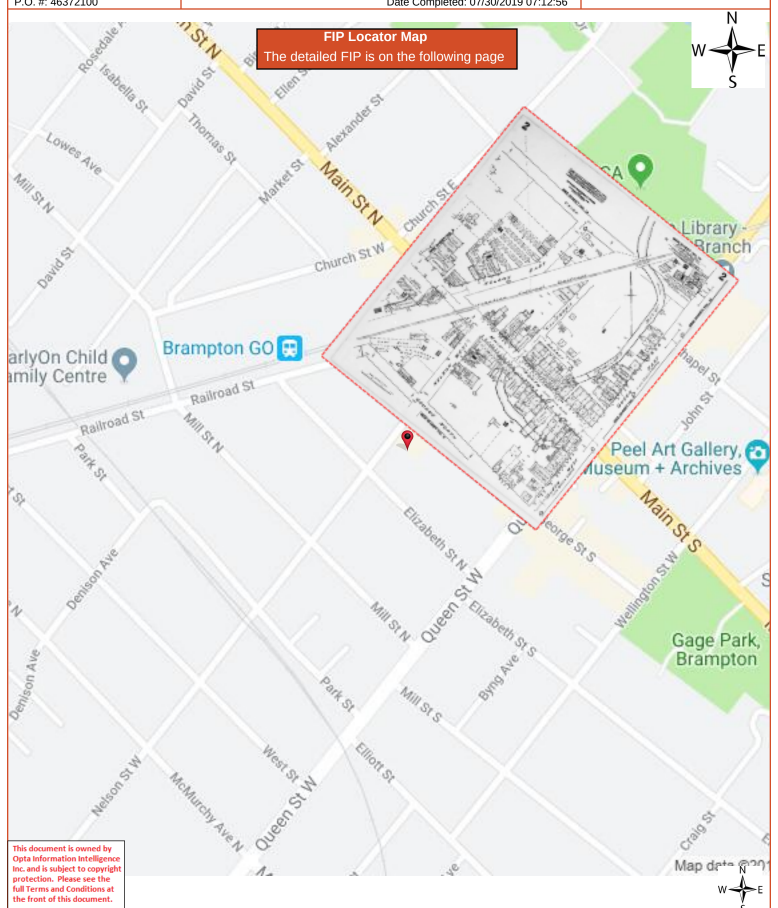
Brampton Plan: 227 (1931) Sheet: 2 (1940)

Eleanor Goolab Date Completed: 07/30/2019 07:12:56

Requested by:



OPTA INFORMATION INTELLIGENCE



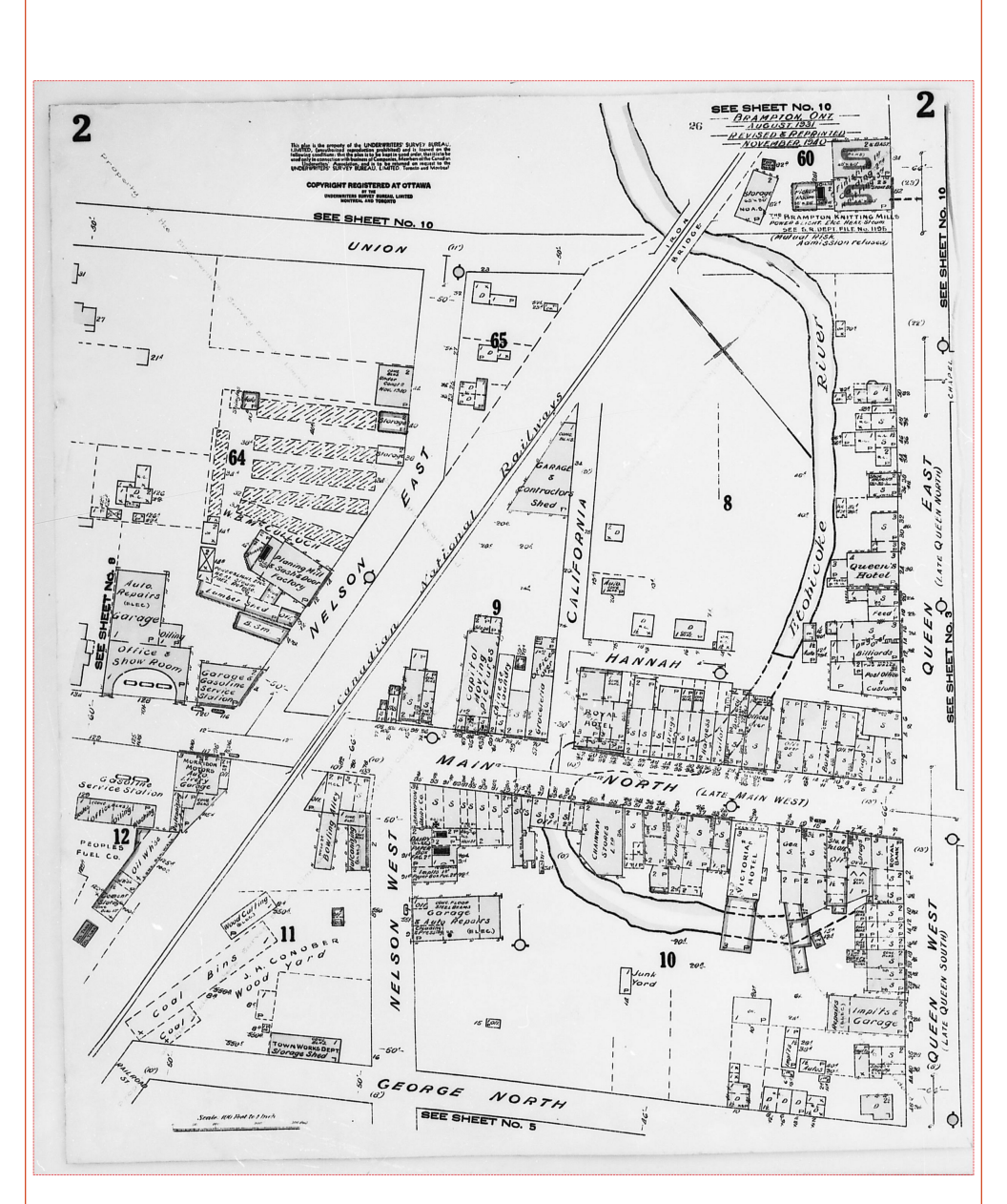
Page: 18
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1940 Volume: Ontario Firemap: 2 Brampton Plan: 227 (1931) Sheet: 2 (1940)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 19 Project Name: Phase I ESA enviroscan 1940 Volume: Ontario Firemap: 3 **Brampton Plan: 227 (1931)** Requested by: Sheet: 3 (1940) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 FIP Locator Map The detailed FIP is on the following page Brampton YMCA 😜 Brampton Library -Four Corners Branch Church St W Nelson St E Theatre Ln Brampton GO arlyOn Child Q Railroad St Railroad St 3

This document is owned by Opta Information Intelligence

Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document. S. A. CHORS.

Talot.

Map data @20

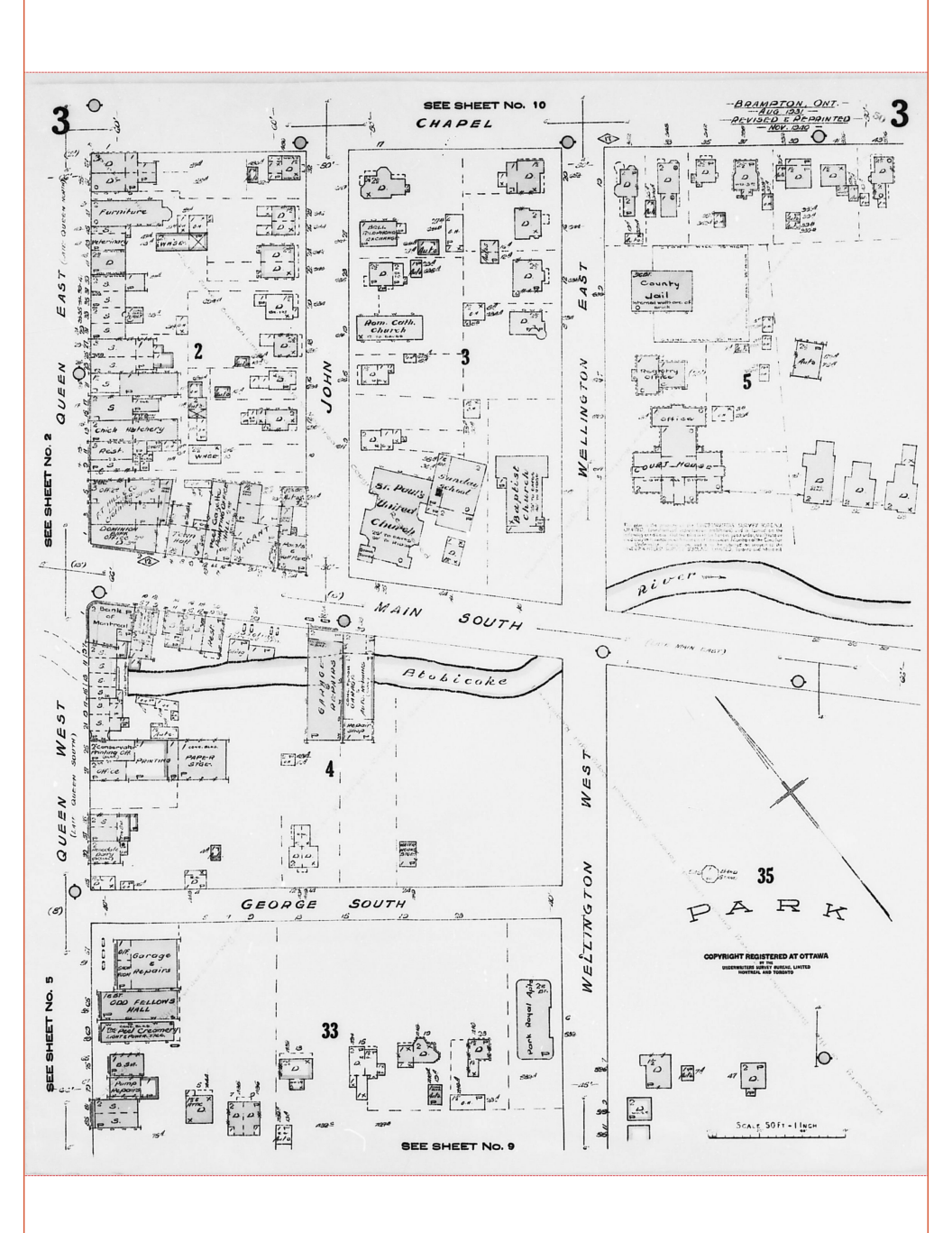
Page: 20 Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1940 Volume: Ontario Firemap: 3 Brampton Plan: 227 (1931) Sheet: 3 (1940)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





Page: 21
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

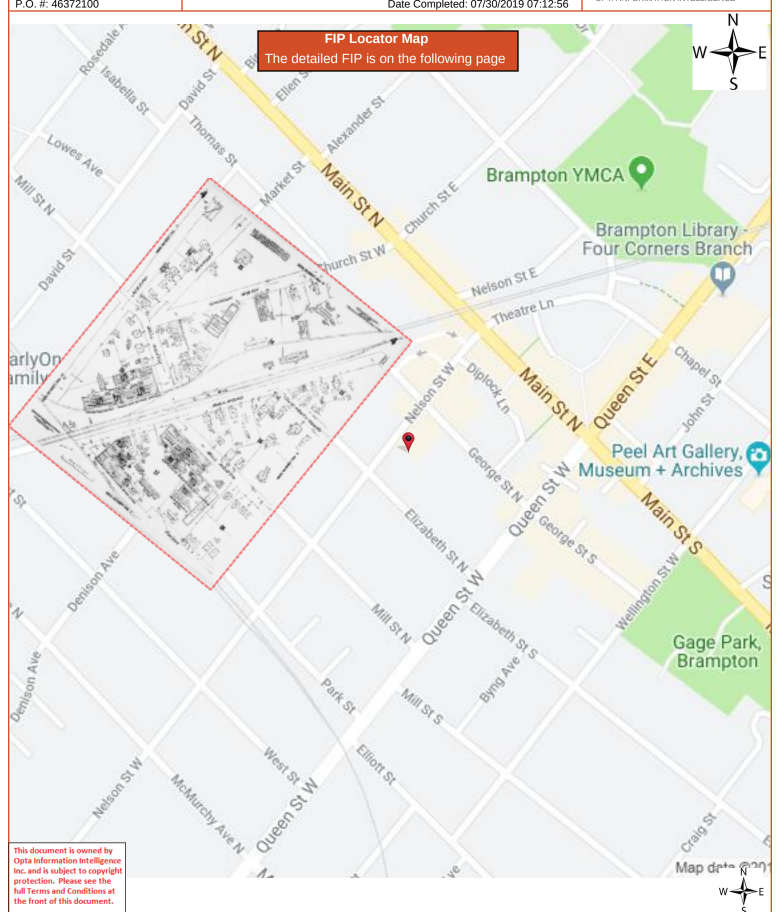
1940 Volume: Ontario Firemap: 4

Brampton Plan: 227 (1931) Sheet: 4 (1940)

Eleanor Goolab Date Completed: 07/30/2019 07:12:56



OPTA INFORMATION INTELLIGENCE



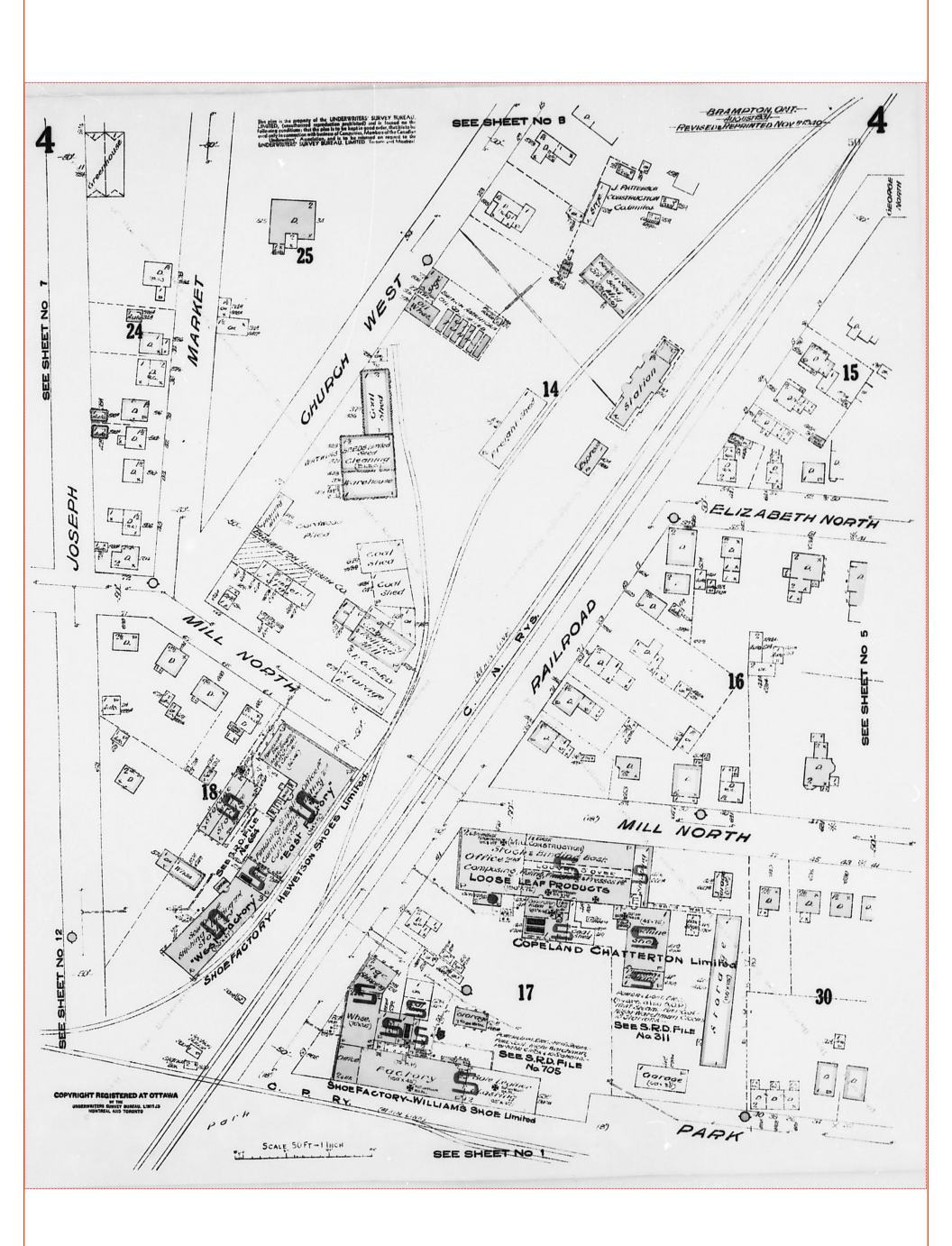
Page: 22 Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1940 Volume: Ontario Firemap: 4 Brampton Plan: 227 (1931) Sheet: 4 (1940)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 23
Project Name: Phase I ESA 1940 Volume: Ontario Firemap: 5 **Brampton Plan: 227 (1931)** Sheet: 5 (1940) Project #: 20190723087 P.O. #: 46372100 FIP Locator Map Church St W Brampton GO 😛 arlyOn Child Q amily Centre Railroad St Railroad St 3

enviroscan

Requested by:

Eleanor Goolab OPTA INFORMATION INTELLIGENCE Date Completed: 07/30/2019 07:12:56 This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the The detailed FIP is on the following page full Terms and Conditions at the front of this document. Brampton YMCA 🔾 Brampton Library -Four Corners Branch Nelson St E Theatre Ln Peel Art Gallery, Museum + Archives 2 Gage Park, Brampton MIISIS oogle Map date

ENVIROSCAN Report

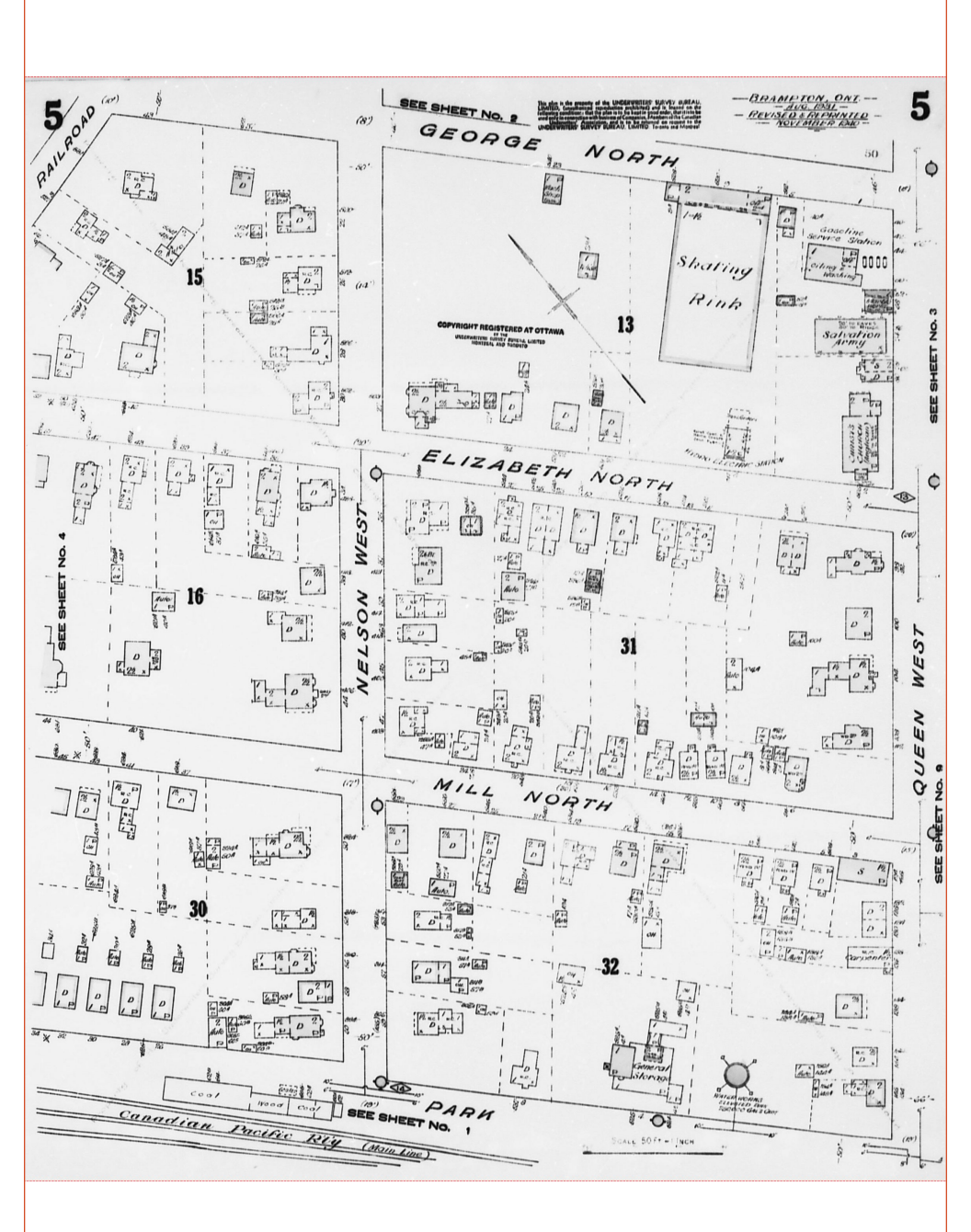
Page: 24
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1940 Volume: Ontario Firemap: 5 Brampton Plan: 227 (1931) Sheet: 5 (1940)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 25 Project Name: Phase I ESA enviroscan 1940 Volume: Ontario Firemap: 8 **Brampton Plan: 227 (1931)** Requested by: Sheet: 8 (1940) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 **FIP Locator Map** The detailed FIP is on the following page on YMCA 🔾 Brampton Library -Four Corners Branch Nelson St E Theatre Ln Brampton GO 🚌 arlyOn Child Q Railroad St Railroad St Peel Art Gallery, Museum + Archives 3 2 Gage Park, Brampton This document is owned by Opta Information Intelligence Map dat Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

Page: 26 Project Name: Phase I ESA

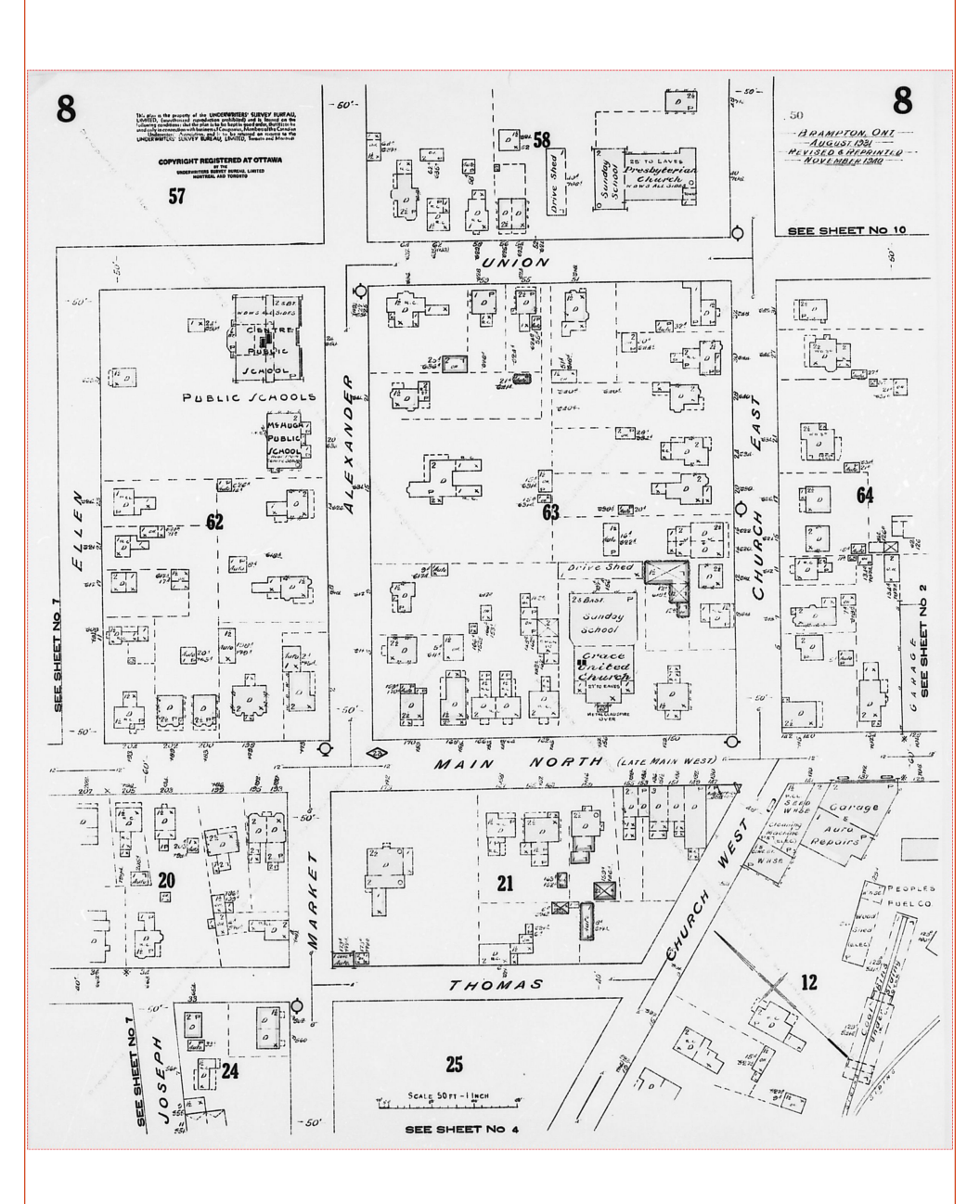
Project #: 20190723087 P.O. #: 46372100

1940 Volume: Ontario Firemap: 8 Brampton Plan: 227 (1931)

Sheet: 8 (1940)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 27
Project Name: Phase I ESA enviroscan 1940 Volume: Ontario Firemap: 9 **Brampton Plan: 227 (1931)** Requested by: Sheet: 9 (1940) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 This document is owned by Opta Information Intelligence FIP Locator Map Inc. and is subject to copyright protection. Please see the The detailed FIP is on the following page full Terms and Conditions at the front of this document. Brampton YMCA 😜 Brampton Library -Four Corners Branch Church St W Nelson St E Theatre Ln Brampton GO 😛 arlyOn Child Q Railroad St Railroad St Peel Art Gallery, Museum + Archives 3 Gage Park, Brampton oogle

Page: 28
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

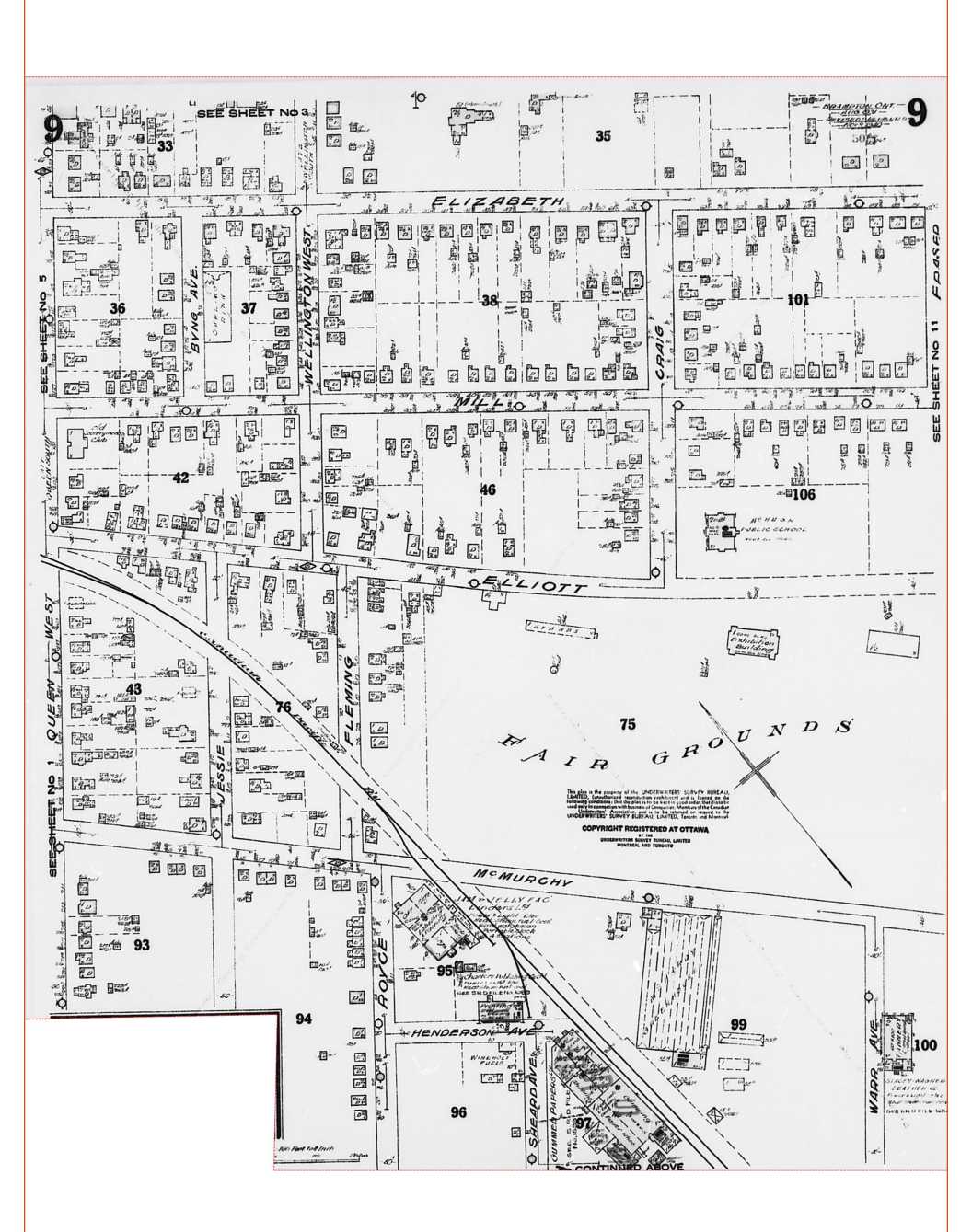
1940 Volume: Ontario Firemap: 9 **Brampton Plan: 227 (1931)**

Sheet: 9 (1940)

Requested by: Eleanor Goolab

Date Completed: 07/30/2019 07:12:56





Page: 29 Project Name: Phase I ESA Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

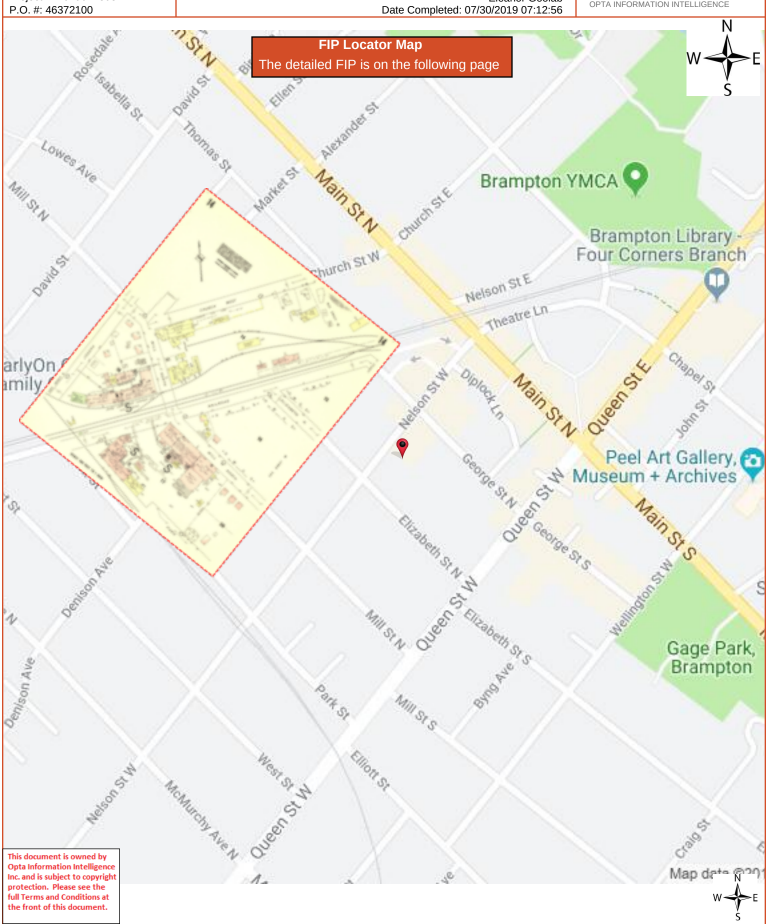
1971 Volume: Brampton Firemap: 14

Brampton Plan: 228 (1971)

Requested by: Sheet: 14 (1971) Eleanor Goolab



OPTA INFORMATION INTELLIGENCE



Page: 30 Project Name: Phase I ESA

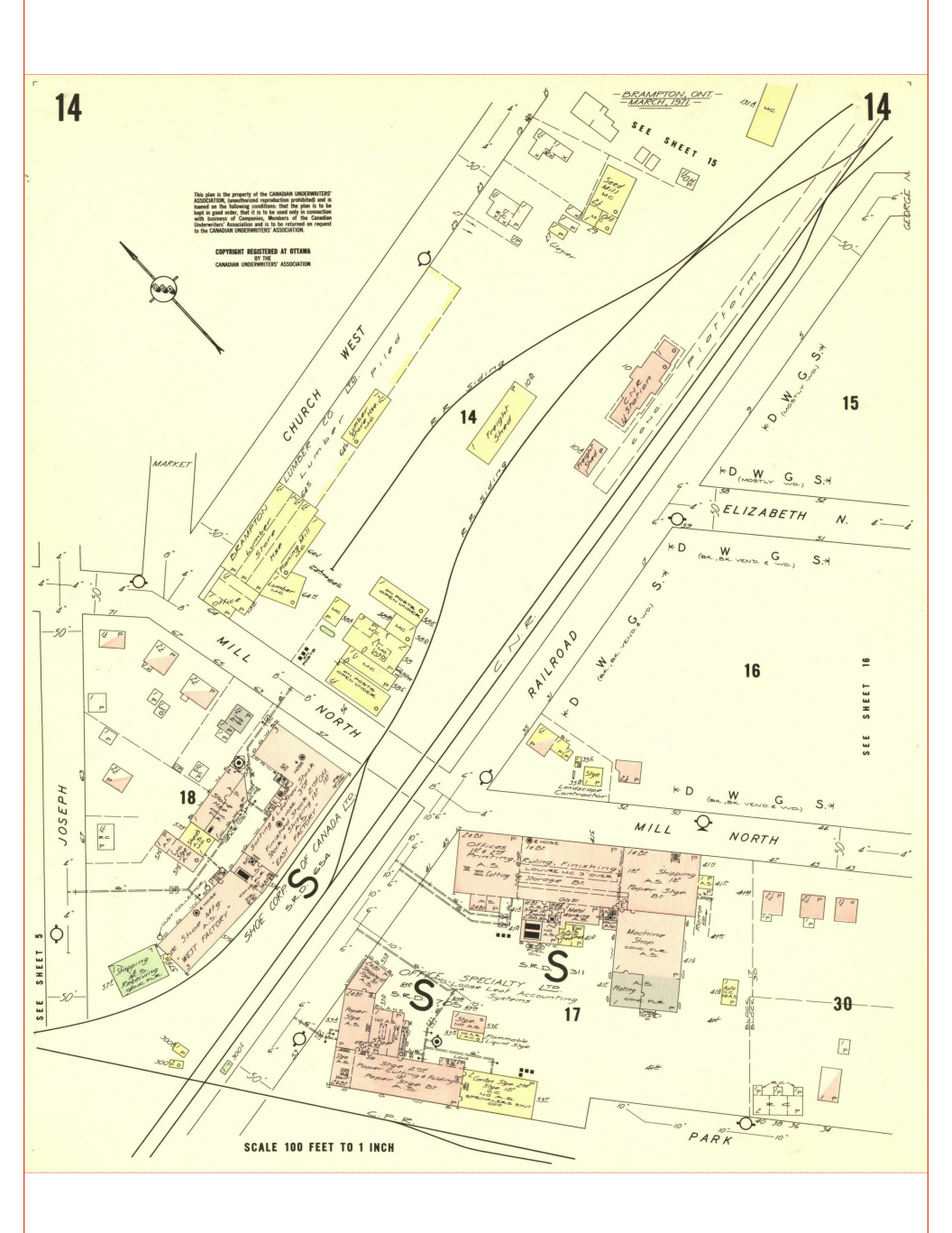
Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

1971 Volume: Brampton Firemap: 14 Brampton Plan: 228 (1971) Sheet: 14 (1971)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 31
Project Name: Phase I ESA enviroscan 1971 Volume: Brampton Firemap: 15 **Brampton Plan: 228 (1971)** Requested by: Sheet: 15 (1971) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 FIP Locator Map The detailed FIP is on the following page on YMCA 🔾 Srampton Library -our Corners Branch Brampton GO 🚌 arlyOn Child Q Railroad St Railroad St Peel Art Gallery, Museum + Archives 3 1 Gage Park, Brampton This document is owned by Opta Information Intelligence Map dat Inc. and is subject to copyright protection. Please see the full Terms and Conditions at

the front of this document.

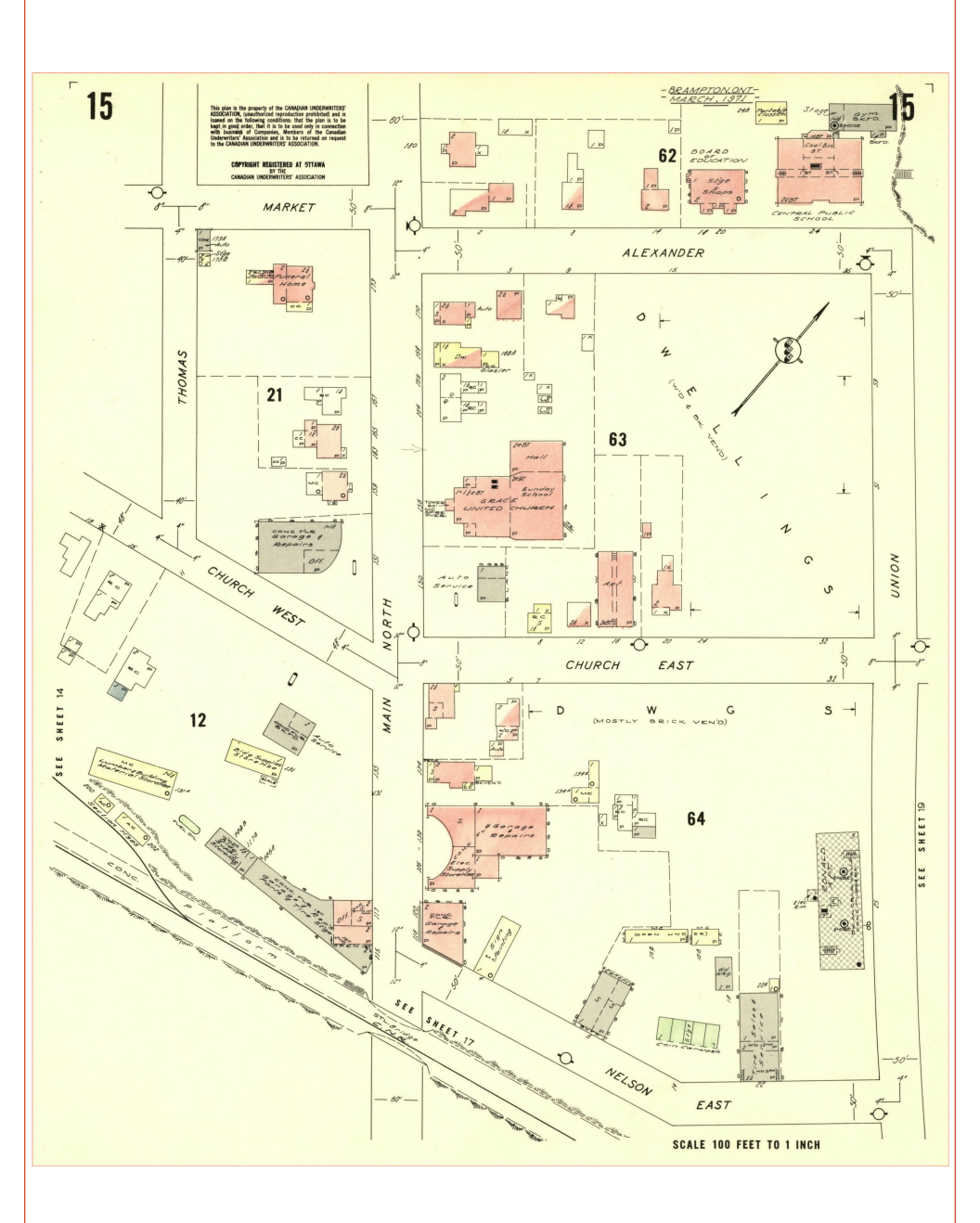
Page: 32 Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1971 Volume: Brampton Firemap: 15 Brampton Plan: 228 (1971) Sheet: 15 (1971)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 33 Project Name: Phase I ESA enviroscan 1971 Volume: Brampton Firemap: 16 **Brampton Plan: 228 (1971)** Requested by: Sheet: 16 (1971) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 This document is owned by Opta Information Intelligence FIP Locator Map Inc. and is subject to copyright protection. Please see the The detailed FIP is on the following page full Terms and Conditions at the front of this document. Lowes Ave Brampton YMCA 🔾 Brampton Library -Four Corners Branch Church St W Nelson St E Theatre Ln Brampton GO 😛 arlyOn Child Q amily Centre MainStN Railroad St Railroad St Peel Art Gallery, The Museum + Archives 3 2 Gage Park, Brampton 575 oogle Map date

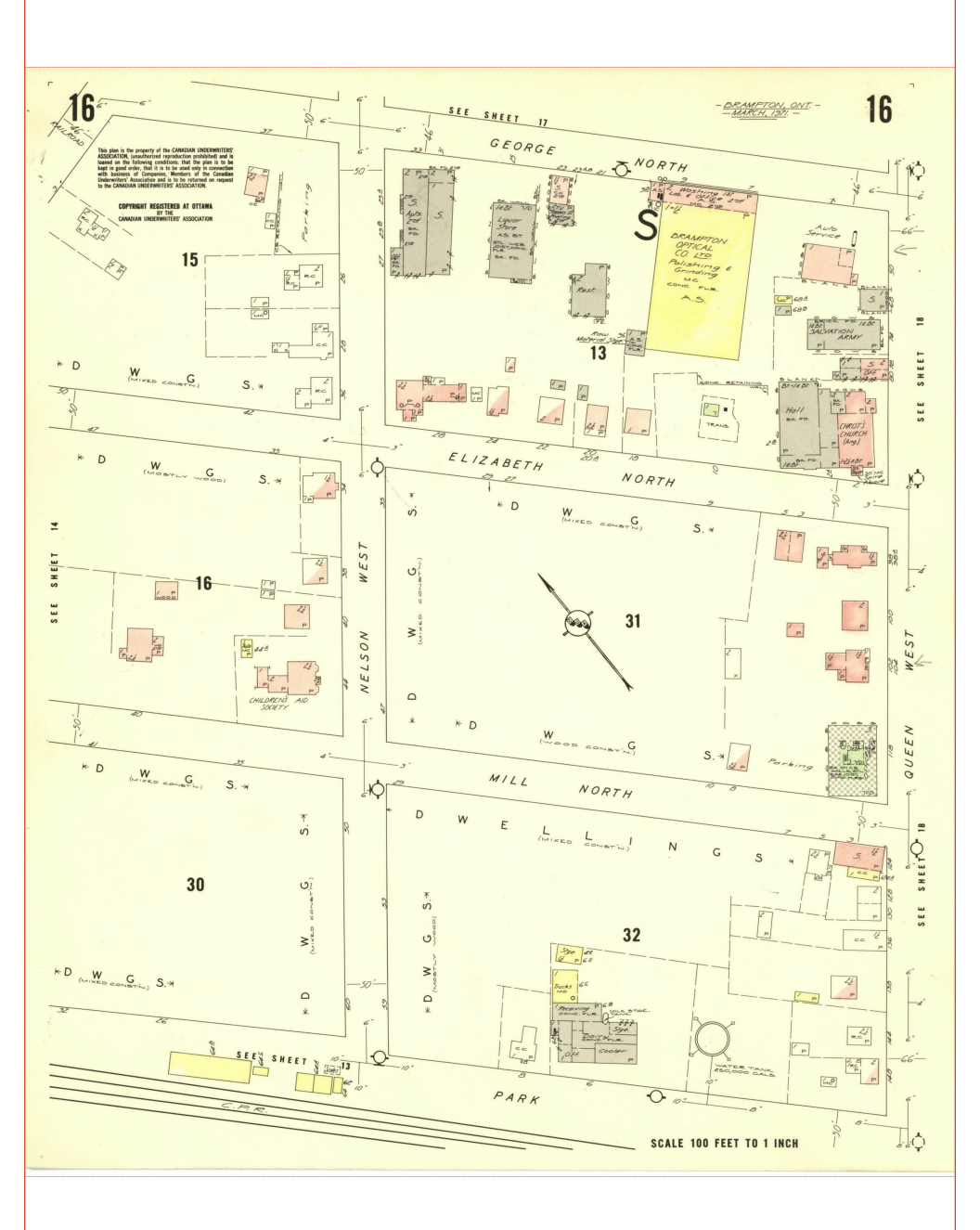
Page: 34
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1971 Volume: Brampton Firemap: 16 Brampton Plan: 228 (1971) Sheet: 16 (1971)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





Page: 35 Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

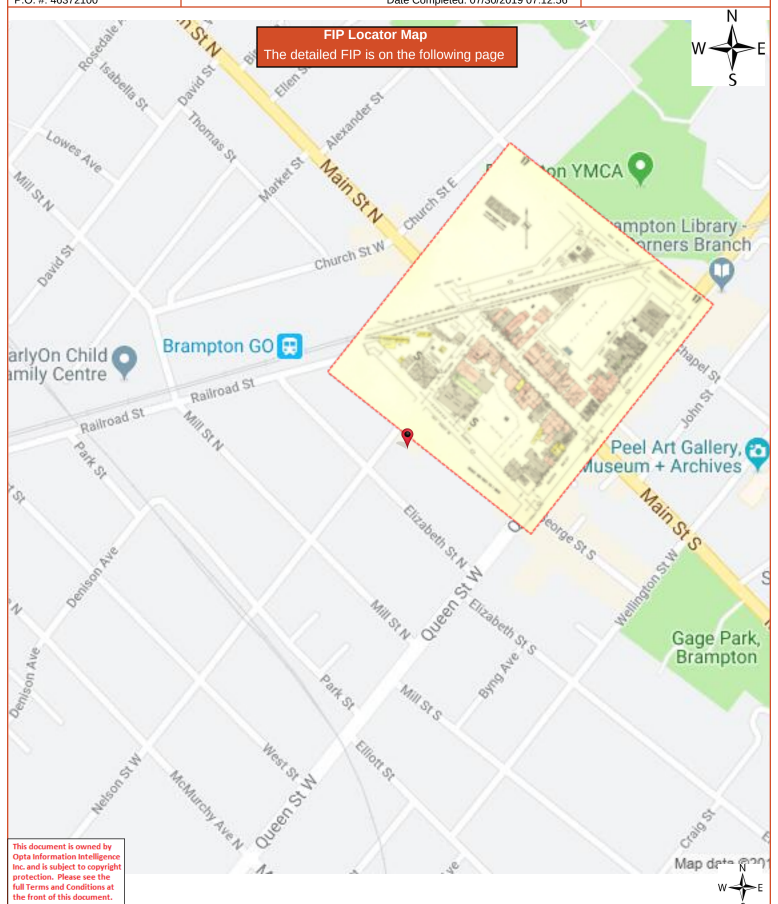
1971 Volume: Brampton Firemap: 17

Brampton Plan: 228 (1971)

Sheet: 17 (1971) Eleanor Goolab Date Completed: 07/30/2019 07:12:56



OPTA INFORMATION INTELLIGENCE



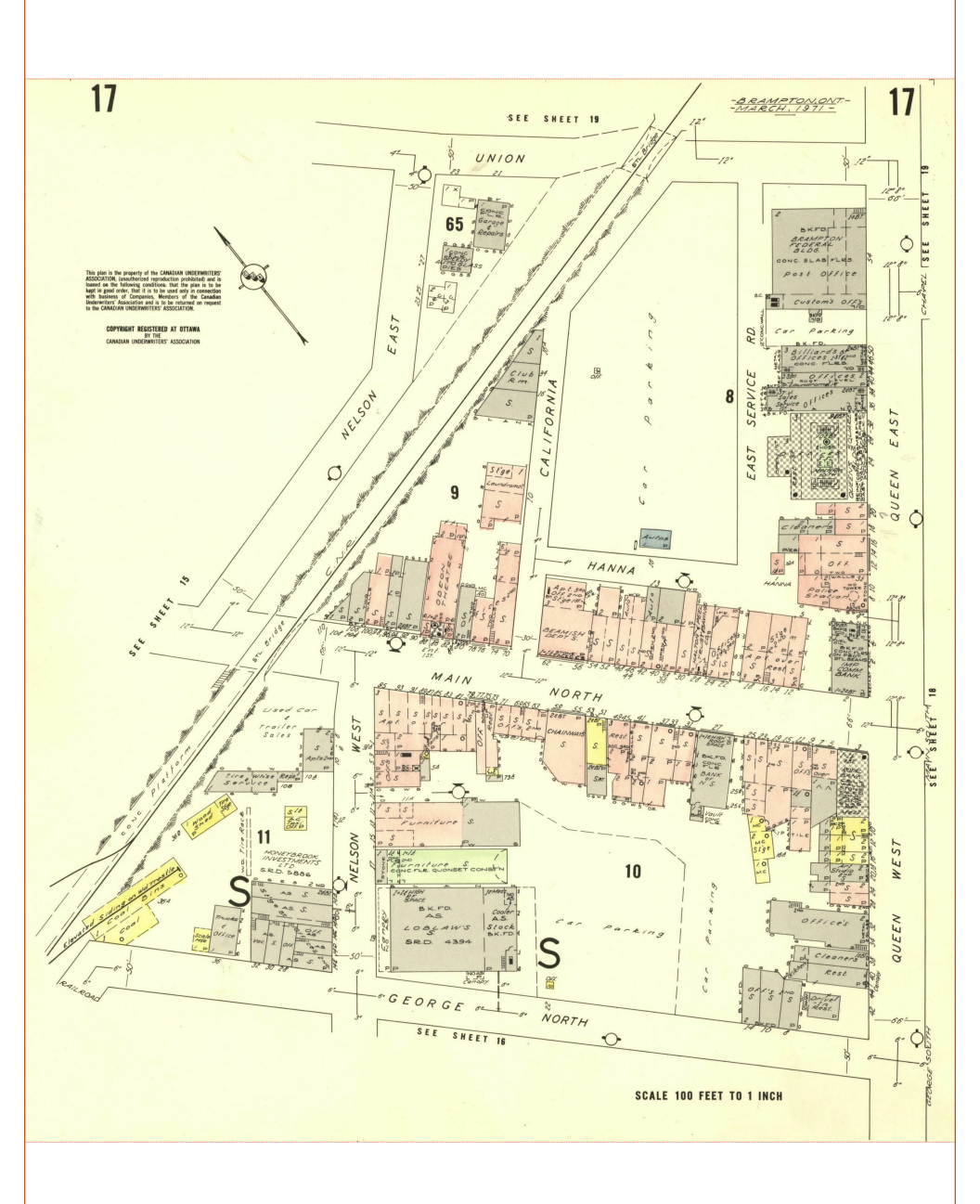
Page: 36 Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1971 Volume: Brampton Firemap: 17 Brampton Plan: 228 (1971) Sheet: 17 (1971)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 37
Project Name: Phase I ESA enviroscan 1971 Volume: Brampton Firemap: 18 **Brampton Plan: 228 (1971)** Requested by: Sheet: 18 (1971) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 This document is owned by Opta Information Intelligence **FIP Locator Map** Inc. and is subject to copyright protection. Please see the The detailed FIP is on the following page full Terms and Conditions at the front of this document. Brampton YMCA 🔾 Brampton Library -Four Corners Branch Church St W Nelson St E Theatre Ln Brampton GO 🖽 arlyOn Child Q amily Centre Railroad St Railroad St Peel Art Gallery, Museum + Archives 3 2 Gage Park, Brampton 000 Map data ©20

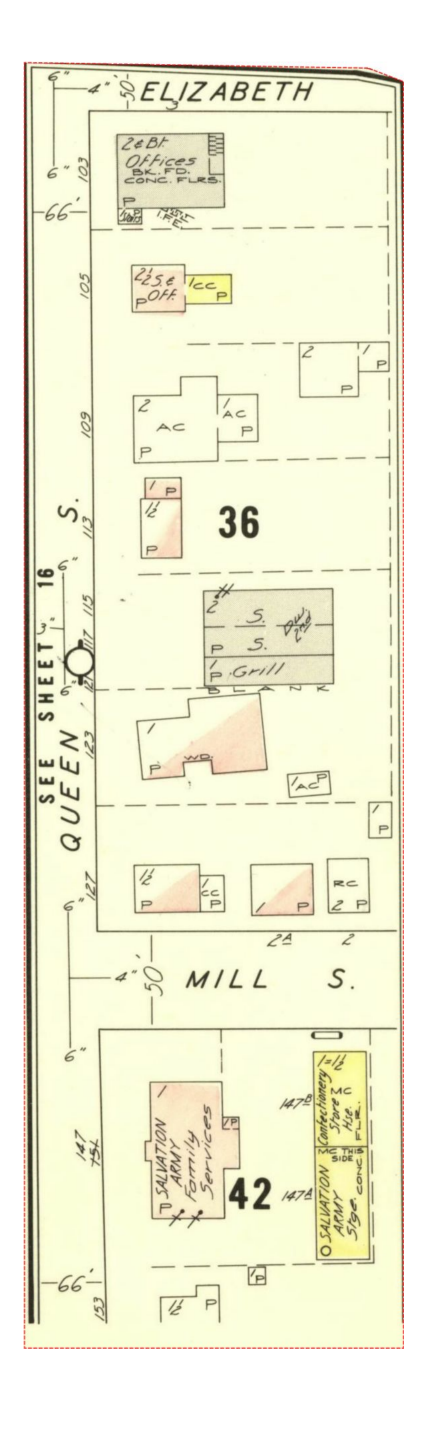
Page: 38
Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1971 Volume: Brampton Firemap: 18 Brampton Plan: 228 (1971) Sheet: 18 (1971)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





ENVIROSCAN Report Page: 39 Project Name: Phase I ESA enviroscan 1971 Volume: Brampton Firemap: 18 **Brampton Plan: 228 (1971)** Requested by: Sheet: 18 (1971) Project #: 20190723087 Eleanor Goolab OPTA INFORMATION INTELLIGENCE P.O. #: 46372100 Date Completed: 07/30/2019 07:12:56 FIP Locator Map The detailed FIP is on the following page Brampton YMCA 😜 Brampton Library -Four Corners Branch Church St W Nelson St E Theatre Ln Brampton GO 📻 arlyOn Child Q Railroad St Railroad St 3 2 This document is owned by Opta Information Intelligence Map data @20 Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

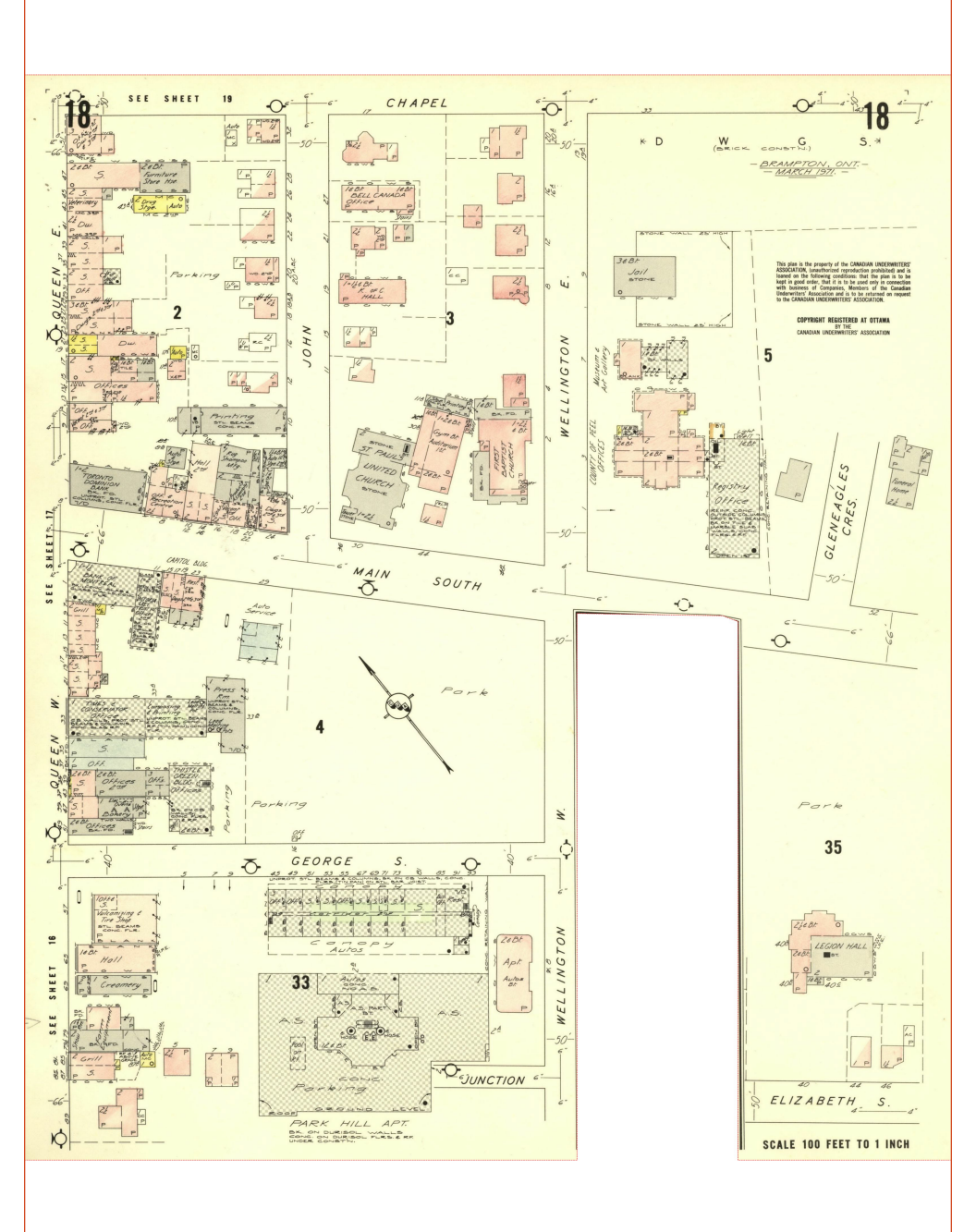
Page: 40 Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

1971 Volume: Brampton Firemap: 18 Brampton Plan: 228 (1971) Sheet: 18 (1971)

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56





Page: 41

Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

RISK BASIC SURVEY REPORT Report - 2010 T
TANDOORI RESTAURANT INC. 31 George Street
North BRAMPTON ON L6R1R3
Requested by:

Eleanor Goolab Date Completed: 07/30/2019 07:12:56



OPTA INFORMATION INTELLIGENCE

RISK BASIC SURVEY REPORT Report - 2010 T TANDOORI RESTAURANT INC. 31 George Street North BRAMPTON ON L6R1R3

This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the purchase order relating to the release of this document for complete terms and conditions.



Risk Basic Survey Report

REGULAR REVIEW REQUIRED

Loss Control Services

Company Name Location

T. TANDOORI RESTAURANT INC.

31 GEORGE ST N BRAMPTON, ON

L6X 1R3

Policy

Date of Survey 05/10/2010

TOMMY HAZELWOOD Consultant Contact at Risk Tara Singh - Business Owner

SUMMARY

Construction Class **FUS Grade** 3 Industry Code 5812

NONE Hydrants < 150 m YES Fire Hall < 5 km YES Spinkler Protection

NONE Property/All Risk Loss Exposure LOW **Deficiencies** Crime Loss Exposure LOW Deficiencies **NONE** Liability Loss Exposure LOW Deficiencies NONE

Moral Hazard NO

Overall Assessment

ACCEPTABLE

Requirements

COMPULSORY REQUIREMENTS ARE AS

FOLLOW

Before the restaurant opens: 1) The fixed extinguishing system requires servicing, 2)There should be a Class K extinguisher in the kitchen, 3)The portable fire extinguishers should be serviced, 4)The exhaust duct should be cleaned before opening.

Recommendations Follow-up Plan

NONE

REQUEST RESURVEY AS PER ORDERING

GUIDELINES

Additional Comments

The insured will be opening a licensed Indian Restaurant in November 2010 with seating for 110 people at tables and chairs, central located bar and kitchen in the back. At the time of the inspection there were 3 issues before opening 1) the fixed extinguishing system needs to be serviced, 2) There needs to be a Class K extinguisher in the kitchen, 3) The portable fire extinguishers need to be serviced. All products will be stored off the floor in coolers and on shelves.

There were no trip or fall hazards noted inside or outside the risk at the time of the inspection.

This report and all risk improvement measures made herein are solely for the Insured's confidential consideration. The report should not, in any fashion, be used or considered by persons or entities other than the Insured. The information contained in this report is based on conditions and practices observed at the time of the visit and information shared by management and personnel. It does not, in any way, purport to identify all hazards or deficiencies, or imply that other hazards or deficiencies do not exist. No representation is made by RSA that the Insured is in compliance with any governmental regulatory or other requirement, law, standard or practice. Furthermore, RSA does not represent that the implementation of any measures will necessarily eliminate the risk of loss or exposure that the Insured may face. RSA does not assume any responsibility or legal liability for the outcomes directly or indirectly relating to or arising from its risk improvement measures. RSA is a registered trade name of Royal & Sun Alliance Insurance Company of Canada. "RSA" and the RSA logo are trademarks used under license from RSA Insurance Group plc.

A. PROPERTY / ALL RISK

1. Occupancy

a) Description Licensed Family Restaurant

b) Hours of Operation 11:00am to 10:00pm, 7 c) Insured is TENANT

days a week

d) Years in Business 20 e) Years at Location Starting November 2010

f) Additional Details None

2. Construction

a) No. of Stories 2 Basement NO

b) Year Built 1960 Addition/Updates YES Good Condition YES c) Grade Area 744 m² Total Area 744 m² Insured Area 372 m²

d) Walls Masonry

e) Floors Concrete on Grade

f) Roof Wood Joist

g) Interior Finish MAINLY NON Unprotected Foam NO

COMBUSTIBLE Insulation

h) Comb. Concealed spaces NO

i) Vertical Openings NOT APPLICABLE Properly Protected

RESTRICTED

j) Exposures to Building LIGHT Comb Stg < 8m to NO

non-blank Wall

k) Tenant Separation Walls BLANK MASONRY

I) Additional Details None

3. Fire Hazards

a) Smoking

b) Housekeeping	GOOD	0120	Programs in Place	ACCEPTABLE
c) Heating	YES	FORCED WARM AIR FURNACE	Arrangment Acceptable	YES
Fuel Chimney Acceptable	GAS YES		Fuel Tanks Wood Stove	NO NO
Portable Space Heaters	NO			
d) Electrical Over Current Protection	YES CB		Wiring Type Arrangement Acceptable	BX YES
) O'I P	NO		01	

e) Oil Rags NO Storage in

f) Flam./Comb. Liquids NO g) Spray Painting NO h) Cutting/Welding NO i) Compressed Gases NO j) Commercial Cooking YES k) Other N/A

I) Additional Details None

4. Fire Protection

a) Fire Department YES c) Fire Extinguishers YES e) Standpipe & Hose NO

g) Automatic Sprinklers % of Area Sprinklered Supervised

h) Other

NONE

None

b) Fire Hydrants < 150 m YES

d) Annual Maintenance NO (REC. MADE)

f) Fire Detection System NO

5. Other Perils

a) Windstorm NO
b) Lightning NO
c) Collision NO
d) Riot & Vandalism NO

e) Signs of Water Damage NO Roof Leakage

Piping

Other Tenants Sewer Backup

f) Stock Stored on Floor NOT APPLICABLE

g) Signs of Settling, Collapse NO h) History of Flooding NO

i) Additional Perils None

B. CRIME

1. General

a) Target Commodities NO

b) Burglary Safe NO (NOT REQUIRED) Lottery/Stamps - Daytime Lottery/Stamps - Overnight

Money - Overnight Safe Alarmed # of Staff with Access Safe Adequate

c) Deposits Made Daily with Varied Routes & Times YES Cheques Endorsed for Deposit Only YES

d) Cash Registers Limited to \$300 YES

YES e) Burglar Alarm f) Protection Devices Reliance Security YES Alarm Company Magnetic Contacts MONITORING STATION Infrared Sensors Type of Service YES YES NO **ULC** Certified Certificate No. - Line Security Level Ш Photoelectric Beam NO - Protection Level 2 Glass Breakage NO N/A NO Certificate No. Conductive Foil

- Expiry Date N/A Wire Lacing NO If not ULC Certified - Stated NOT APPLICABLE Other Devices N/A

Line Security

g) Police Response NO h) Is the Alarm Adequate YES

Suspended

i) Additional Details None

2. Physical Protection

a) Deadbolts on all Ext. Doors YES

b) Overhead Doors Protected NOT APPLICABLE C) Partition Walls Protected NOT APPLICABLE

d) Rear Openings Protected YES
e) Perimeter Properly Lit YES

f) Yard Storage Protected NOT APPLICABLE

g) Additional Details None

3. Cargo Handling

a) Shipping/Receiving Controls ADEQUATE

b) Loaded Trailers Overnight
- Describe Commodities
- Values in Yard Trailers
N/A

c) Load Security (Alarms, fence, etc) N/A d) Distance Trailers to Bldg(s) N/A

e) Additional Details None

C. LIABILITY

1. Premises Liability

Exposure **Unsafe Conditions** Details (comment only if, Yes)

a) Floor Surfaces/Coverings NO b) Stock Arrangement/Aisles NO NO c) Stairs, Ramps, Handrails NO d) Emergency Egress e) Sidewalks, Yards, Parking NO NO f) Snow & Ice g) General Housekeeping NO NO h) Lighting i) Signs/Awnings/Attachment NO i) Other N/A

Public access is: MODERATE (when public access to insured's area is high a/o frequency of bodily injury to

third parties is foreseeable - eg. shopping malls, recreational occupancies, apartment buildings, grocery stores, etc. - expand on the following)

k) Housekeeping/Sweep Logs YES I) Snow & Ice Clearing Logs YES

m) Incident Repot In Use **NOT APPLICABLE** n) Private Potable Water Supply **NOT APPLICABLE**

o) Additional Details None

2. Liquor Liability

NO a) Alcohol Served b) Smart Serve Program c) License Capacity d) Expiry Date of License

e) Percentage Liquor Sales

f) Additional Details Insured Applying for License

3. Recreational Equipment

a) Swimming Pool NOT APPLICABLE Supervised **Emergency Equipment**

Warning Signs

NOT APPLICABLE b) Whirlpool NOT APPLICABLE c) Sauna

T°Limited Timers Provided

NOT APPLICABLE Installation & Maintenance d) Playground Equipment

e) Other Equipment/Activity N/A

f) Additional Details None

1112103

4. Contractors/Offsite Ops

a) Welding/Cutting/Brazing NOT APPLICABLE b) Bridge/Dam NOT APPLICABLE c) Demolition NOT APPLICABLE d) Excavation/Grading NOT APPLICABLE e) Moving YES f) Installation YES g) Blasting NOT APPLICABLE h) Servicing/Repairs YES i) Shoring/Caisson NOT APPLICABLE j) Other N/A I) Work Subcontracted NOT APPLICABLE m) Operations in U.S. N/A

n) Additional Details None

A3 HAZARDS SUPPLEMENT

Certificates of Liability

i) Describe (type and quantities)

ii) - In open / limited to retail / one day supply

- ULC listed flammable liquids cabinets
- Standard Flammable liquids storage room
- Bsmt stge limited to retail / <5L in ULC can
- v) Additional Details

- iii) Dispensing Drums grounded and bonded
- Self Closing valves on drums
- ULC listed cans used
- iv) Smoking restricted where liquids stored

A3-g) Spray Painting

- i) Spray Area Standard Spray Booth
 - -Standard Spray room
 - Open with adequate clearances
 - 1h00 Fire Separation
 - 2h00 Fire Separation
- Filters in place and clean
- Mechanical ventilation with interlocks
- Standard electrical in spray area
- v) Additional Details

Acceptable Controls in Place: NOT APPLICABLE

- ii) Fire Protection Automatic Sprinklers
 - Fixed Extinguishing System
 - Heads protected from over spray
 - Semi-annual service on systems

Maintenance - Spray area clean

- Over spray minimal
- Lights properly sealed
- iv) Drying operations conducted

A3-h) Cutting & Welding

- Maintenance welding

Acceptable Controls in Place: NOT APPLICABLE

YES

YES

NO

Wet Chemical

NO (REC. MADE)

- i) Operation Process Welding

 - Adequate precautions taken
- ii) Fuel Type Other:
- iv) Additional Details

- iii) Location Non combustible room/area
 - Comb. & Flammable > 11m from operations
 - Non combustible shields used
 - Other:

Acceptable Controls in Place : YES

vii) Qualified service contracto YES

- Last service date within 6

i) Equipment - Fryers YES iv) Hoods and filters clean - Stove, Grill (Griddle) YES v) 450mm clearance from

- Charcoal Pit NO vi) Automatic extinguisher YES system

- Oven (including pizza) YES - Protects all cooking YES surfaces

- Other: 3 Wok
ii) Fuel - Type NATURAL GAS

- Automatic fuel shut off YES

months
iii) Standard YES viii) Class K portable fire
Ductwork/Canopy/Filters extinguisher

ix) Additional Details Exhaust Duct requires cleaning before opening

A3-j) Compressed Gases

Acceptable Controls in Place: NOT APPLICABLE

- i) Describe (type and quantity)
- ii) O2 & C2H2 6m apart
 - caps providedcylinders secured
- iv) Additional Details

iii) Excess propane cylinders outside

- Extinguishing agent

A3-k) Other Special Hazards

Acceptable Controls in Place NO (SEE DETAILS)

i) Describe None

1112103



Risk Improvement Measures

Loss Control Services

Name of Broker TANGRI BMT INSURANCE BROKERS

SUBJECT

Name of Client T. TANDOORI RESTAURANT INC.

Location Visited 31 GEORGE ST N

BRAMPTON, ON

L6X 1R3

Policy No. COM037236977 Date of Survey 05/10/2010

Contact at Risk Tara Singh - Business Owner

The following risk improvement measures are offered as a result of a loss control survey of the above noted location on behalf of Royal & Sun Alliance Insurance Company of Canada. They are intended to assist your client in the development and maintenance of good loss control practices, as well as aid our underwriters in the evaluation of the business, for insurance purposes.

Those risk improvement measures identified as "Requirements" are considered compulsory and should be addressed without delay. Failure to promptly address these requirements may not only potentially expose your client's risk to adverse loss but may also affect insurance coverage.

Importance	Number	Recommendation
▶ REQUIREMENT	Important	The entire exhaust system above the commercial cooking equipment in the kitchen of should be inspected by a properly trained qualified company or person(s) on a semi-annual basis in compliance with NFPA #96 "Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations" requirements, there is no evidence of this procedure being done in recent times. Removal of built up grease deposits inside the duct work will result in a decreased risk of fire.
► REQUIREMENT	Important	The current multi purpose portable fire extinguisher in the kitchen area should be replaced with an Underwriters' Laboratories of Canada (ULC) or equivalent labeled Class K portable fire extinguisher in compliance with NFPA #10, "Standard for Portable Fire Extinguishers", requirements.
▶ REQUIREMENT	Important	There should be one, serviced, 2A10BC portable fire extinguisher installed for every 279 sq m (3,000 sq ft) for every floor in compliance with NFPA #10, "Standard for Portable Fire Extinguishers", requirements.
▶ REQUIREMENT	Important	The automatic fixed fire extinguishing system protecting the restaurant cooking appliances should be serviced on a semi-annual basis by an authorized service contractor in order to ensure proper operation during fire emergencies and to help meet

1112103

NFPA #96, "Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations", requirements.

To ensure affirmative action are promptly taken we would appreciate receiving a response with respect to your client's plans for the completion of the above noted measures within 30 days of receipt. Please direct your response to the office noted below.

Yours truly,

RSA

Photographs



Front



Rear

1112103



Left side



Kitchen



Kitchen

Page: 54

Project Name: Phase I ESA

Project #: 20190723087 P.O. #: 46372100

ENVIROSCAN Report

Multirisk Report - 1996 VINCE GIAQUINTO 31 George Street North BRAMPTON ON L6R1R3

Requested by: Eleanor Goolab Date Completed: 07/30/2019 07:12:56



OPTA INFORMATION INTELLIGENCE

Multirisk Report - 1996 VINCE GIAQUINTO 31 George Street North BRAMPTON ON L6R1R3

This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.



Ontario Branch Confidential Report

MULTIRISK SURVEY

Insured: VINCE GIAQUINTO

Location Surveyed: 31 GEORGE N ST

BRAMPTON, ONTARIO

L6T 1R3

Person Contacted: Mr. Vince Giaquinto, Proprietor

Telephone Number: (905) 452-1844

Policy Number: 9054708400 AIS Reference: 10371187

Surveyed by: Jamie Stainton Date of Survey: 1996.07.04

Committed to Service Excellence

NOTE: The sole purpose of this report is to provide insurance pricing and underwriting information about the particular insured and location named. Only the person requesting this survey will receive a copy of the report, and IAO asks that it be kept strictly confidential. This report does not guarantee compliance with any standards or with any federal, provincial or municipal codes, ordinances or regulations. Tests of fire and other protection equipment have not been conducted or witnessed during this survey.

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

$\begin{smallmatrix} M&U&L&T&I&R&I&S&K&-&F&I&R&E,&L&I&A&B&I&L&I&T&Y&A&N&D\\ &&&&B&A&S&I&C&C&R&I&M&E \end{smallmatrix}$

._____

OCCUPANCY:

The insured is a tenant at this location. They have been in operation since 1996 and at this location for 3 year(s). They occupy 326 sq. m and are the major occupant, having 6 employees. The premises are in good condition. The insured is interested in loss prevention, however there have not been any losses during the last 3 years.

- * Occupancy Description (Insured / major tenant if insured is non-occupant)
 - Restaurant. There is a dining room and lounge at the front and kitchen at the rear. There is an outside terrace at the front of the building.
- * Other Classes of Occupants

Apartments at the second floor.

* Undersirable Features

None

It is recommended that this location be resurveyed in 2 year(s).

BUILDING:

- * Built 1966 Height: Storey(s) (excluding basement) 1 & 2
- * There are no additions.
- * There are no renovations.
- * Building condition Good
- * Area: Ground Floor 684 sq. m Total (including basement) 1028 sq. m

BASIC CONSTRUCTION:

- * Walls 70% Masonry Concrete blocks 30% Masonry - Concrete blocks, brick faced
- * Floors (excluding basement) 50% Wood joist; 50% Concrete
- * Roof 100% Wood joist
 - Surface material(s) Tar and gravel
 - Roof replaced, unable to determine when.

INTERIOR FINISH:

- * Walls 90% non-combustible
 - 10% open
- * Ceilings 100% non-combustible

BASEMENTS: None

VERTICAL OPENINGS:

* Stairs - Protection open

MEZZANINE: None

OUTBUILDINGS: None

HEATING:

- * Roof Mounted Units 100% Natural gas
 - Upgraded in 1993, 100% replaced.
 - Installation appears safe
- * Fuel Tanks/Supply:
 - Supply UG Natural Gas Connection
- * Chimneys:
 - ULC Factory Built Standard

ELECTRICAL:

- * Condition Good and appeared safe at the time of the survey.
- * Wiring Conduit, BX
- * Overcurrent protection Circuit Breakers.
- * Electrical system Original installation.

PLUMBING:

- $\mbox{\scriptsize \star}$ Condition Good at the time of the survey.
- * Piping is Copper
- * Plumbing Original installation.

EXPOSURES: (within 15m of the risk):

* FRONT: OPEN

* REAR: OPEN

* LEFT: OPEN

* RIGHT: TO TENANT

Construction - Masonry. Occupancy - Vacant.

Distance - 0 m Height - 2 storeys

Protection - Non-Sprinklered Grading - N/A

MUNICIPAL PROTECTION:

* The FUS Public Fire Protection Classification is 3

- * Responding (career) fire department Brampton
- * Distance from risk Less than 2.5 km
- * Access via Paved roads. Year-round.
- * The building itself is easily accesible to the fire department.
- * Two hydrants within 155m (standard)

PRIVATE PROTECTION at this location includes the following:

- * Standard extinguishers
- * Restaurant cooking protection Supplement attached
- * An automatic sprinkler system is not present.

MULTIRISK-LIABILITY

OCCUPANCY - GENERAL INFORMATION

- * Neighbourhood is predominantly commercial
- * Insured tenant Area occupied 326 sq. m
- * 70% accessible to public. Public access is considered moderate
- * Gross revenue could not be determined at the time of the survey

PREMISES information at the time of this survey

* The following appeared to be SATISFACTORY:

Stairs, ramps, handrails; Floor surfaces & coverings; Wall & ceilings; Inerior Lighting; Exterior Lighting; Emergency Lighting; Interior Housekeeping; Exterior Housekeeping; Washrooms; Sidewalks, Yards & Parking Lots; Snow & ice removal; Signs & Awnings; Fire exits

* Other features present:

Sale of food, Sale of alcohol

* Elevating devices in operation - none

Page: 5

MULTIRISK-BASIC CRIME

NEIGHBOURHOOD:

- * Predominantly commercial
- * Stable
- * Best described as having a moderate crime rate

BUSINESS:

- * Description Restaurant
- * Hours of Operation 10:00 a.m. to 10:00 p.m., Mon. to Sat. (6 days)
- * Smash and Grab exposure is low
- * There is a safe on the premises

GENERAL PROTECTION at the time of this survey:

* The following appeared to be SATISFACTORY:

Exterior Lighting, Interior Lighting, Roof Accessability, Police Patrols

* Security Alarm System - Yes

SECURITY SYSTEM (TENANT or OWNER/OCCUPANT):

- * A premises alarm system is in place
- * The extent of protection by this system is perimeter, space/area
- * The alarm is Unlisted service
- * Line security is not provided
- * The type of line security is Digital Dialer

PHYSICAL PROTECTION (TENANT or OWNER/OCCUPANT):

* The exterior locks at this location are deadbolt, spring Windows bars : Windows at reared are barred

This report section is designed to provide basic crime information only. More detailed crime information can be obtained by ordering an Expanded Crime Supplement.

Page: 6

MULTIRISK-COOKING

BUSINESS:

* The business operates as a restaurant at this location, with dining room, outdoor terrace. The insured has been at this location for 3 months and in this type of business for 3 months.

* Liquor permit - Yes Capacity - 200

KITCHEN:

- * Wall Finish ceramic tile
- * Ceiling Finish drywall sheathing
- * Floor Covering ceramic tile
- * Wall finish near appliances Non-combustible
- * Cleanliness Good
- * Pest Control Program P.C.O. once/week

REFRIGERATION INSTALLATION:

- * Refrigerators 1 in good repair.
- * Freezers 1 in good repair.
- * Cold rooms 1 $\,$ in good repair.
 - Dimensions 3m X 3m

APPLIANCES:

- * Oven 2 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Stainless steel
 - Protection Fixed system

- * Grill/Griddle 1 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Stainless steel
 - Protection Fixed system
- * Deep fat fryer 2 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Stainless steel
 - Protection Fixed system
- * Stove/Range 1 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Stainless steel
 - Protection Fixed system
- * Char broiler 1 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Stainless steel
 - Protection Fixed system
- * salamander 1 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Stainless steel
 - Protection Fixed system

EXHAUST SYSTEM CLEANING:

- * Filter(s) Weekly
 - Performed by self
 - Filter(s) were clean at the time of the survey.
- * Hoods Weekly
 - Performed by self
 - Hoods were clean at the time of the survey.

- * Ducts Quarterly
 - Performed by Power King
 - Ducts were clean at the time of the survey.

EXHAUST DUCTS:

FIXED EXTINGUISHING SYSTEMS:

- * Dry Chemical System labelled by UL
 - Manual emergency operation is provided
 - Installation approved
 - Certificate available
 - Manufacturer Pyro-Chem
 - Model PC-50

MAINTENANCE CONTRACT:

- * Maintenance contract is available
- * Maintained by Active Fire & Safety
- * Telephone (905)453-5152
- * Date last serviced 01-Apr-1996
- * Stated service frequency Semi-annual

OTHER PROTECTION:

- * Automatic sprinklers are not provided
- * Adequate kitchen extinguishers are provided
- * Extinguisher types Dry Chemical (40-B:C), 2A;10B;C
- * ULC labelled grease extraction system not provided

MULTIRISK REMARKS/RECOMMENDATIONS

REMARKS:

- * Fire, Liability & Basic Crime Insured is located on the Southwest corner of George Street and Nelson Street West, in a commercial area of downtown Brampton. The outdoor terrace faces onto George Street. The premises are well laid out and were clean at the time of this survey. The menu includes Italian and Canadian food. The insured was cooperative and interested in loss prevention.
- * Cooking No deficiencies were noted or observed with respect to cleanliness, food preparation and handling or cooking fire protection systems.

No recommendations made at this time.

Appendix C

Parcel Information



Project #: 46372-101 Address: 18 Elizabeth Street North, Brampton Legal Part lot 15 Blk 2 Plan BR-4 Description: as in RO912833			Searched at: LRO #:	Brampton 43	Paç	je 1	
PIN #:	14123-0085(L	.Т)					
INSTR#		DOC. TYPE	REG. DATE	Ē	PARTY FROM	PA	RTY ТО
		Patent (100 acres)	22 03 1822		Crown	Wil	lliam WOOD
4181	I	Deed	23 04 1822		William Wood	Alp	heus KEMPHILL
7145	3	Deed	01 02 1830		Alpheus Kemphill	Beı	njamin MONGER
8234	ļ	Deed	26 09 1831		Benjamin Monger	Joh	n BAGWELL
16013	3	Deed	02 12 1867		John Bagwell	Tim	othy WILCOX
16364	ı	Vesting Order	29 02 1868		Court of Chancery (estate of Timothy Wilcox)	Jan	nes BROWN
1573	3	Deed	14 07 1875		James Brown	Rol	pert HAGGERT
11621	l	Deed	16 12 1913		Robert Haggert	Joh	n HODGSON
11932	2	Deed	10 09 1914		John Hodgson	Tho	mas SHIELDS

Project #:	46372-101	_ Searched at:	Brampton		
Address:	18 Elizabeth Street North, Brampton	LRO #:	43	_	
Legal	Part lot 15 Blk 2 Plan BR-4	_		Page 2	
Description:	as in RO912833	_			
PIN #:	14123-0085(LT)	_			
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO	
2023	2 Deed	29 11 1941	Thomas Shields	Agnes EMMONS	
2124	Deed Deed	12 02 1945	Agnes Emmons	Winnifred HISCOCK & Edwin HISCOCK	
73083V\$	S Deed	17 05 1968	Edwin Hiscok (surviving Jten)	Sidney CAMBERS & Lillian C. CAMBERS	
RO91283	B Deed	05 10 1989	Lillian C. Cambers (surv. Jten)	The Incumbent and Church Wardens of Christ Church (Anglican)	
PR148957	Name Change	03 07 2008	The Incumbent and Church Wardens of Christ Church (Anglican)	The Incumbent and Churchwardens of Christ Church, Brampton	
PR1491520	S Easement	07 07 2008	The Incumbent and Churchwardens Christ Church, Brampton	Alterra Homes (Brampton) Ltd	
PR280367	l Deed	15 10 2015	The Incumbent and Churchwardens Christ Church, Brampton	Ashley Maria Andrea MELCHIONNA	
PR289109	B Deed	31 03 2016	Ashley Maria Andrea Melchionna	Mario SALAZAR	
PR319967	l Deed	12 09 2017	Mario Salazar	Malvina SHKOLYAR	
PR3868062	Deed (Present Owner)	08 07 2021	Malvina Shkolyar	Elizabeth/George Holdings Inc.	



14123-0085 (LT)

PAGE 1 OF 3
PREPARED FOR bertucci
ON 2022/03/27 AT 14:32:14

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

PROPERTY DESCRIPTION:

PT LT 15 BLK 2 PL BR-4 BRAMPTON E OF ELIZABETH ST AS IN RO912833; BRAMPTON. S/T EASEMENT OVER PT 6, PLAN 43R32143, IN FAVOUR OF LOTS 23, 24, 25, AND PT LOTS 14, 15, 16, 17 AND 26, BLOCK 2, BR 4, AS IN RO1127508, AS IN PR1491526.

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE

LT CONVERSION QUALIFIED

RECENTLY:
RE-ENTRY FROM 14123-0223

PIN CREATION DATE: 1999/01/25

OWNERS' NAMES

CAPACITY SHARE

ELIZABETH/GEORGE HOLDINGS INC.

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTIV	E 2000/07/29	THE NOTATION OF THE	"BLOCK IMPLEMENTATION DATE" OF 1997/07/29 ON THIS PIN		
WAS REPL	ACED WITH THE	"PIN CREATION DATE"	OF 1999/01/25		
** PRINTOU	I INCLUDES ALI	L DOCUMENT TYPES AND	DELETED INSTRUMENTS SINCE 1999/01/25 **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE .	LAND TITLES ACT, TO		
**	SUBSECTION 44	(1) OF THE LAND TIT.	LES ACT, EXCEPT PARAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO TH	E CROWN.		
**	THE RIGHTS OF	ANY PERSON WHO WOU.	LD, BUT FOR THE LAND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH LE	ENGTH OF ADVERSE POS.	SESSION, PRESCRIPTION, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.				
**	ANY LEASE TO	WHICH THE SUBSECTION	N 70(2) OF THE REGISTRY ACT APPLIES.		
**DATE OF	ONVERSION TO	LAND TITLES: 1999/0	1/26 **		
RO912833	1989/10/05	TRANSFER	*** DELETED AGAINST THIS PROPERTY ***		
				THE INCUMBENT AND CHURCH WARDENS OF CHRIST CHURCH (ANGLICAN)	
RO971767	1991/05/31	CHARGE	*** COMPLETELY DELETED ***	BANK OF MONTREAL	
PR1383529	2007/12/03	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
			BANK OF MONTREAL		
RE	MARKS: RE: RO	971767			
43R32143	2008/04/02	PLAN REFERENCE			С
PR1489571	2008/07/03	APL CH NAME OWNER	*** COMPLETELY DELETED *** THE INCUMBENT AND CHURCH WARDENS OF CHRIST CHURCH (ANGLICAN)	THE INCUMBENT AND CHURCHWARDENS OF CHRIST CHURCH, BRAMPTON	

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY.

NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



14123-0085 (LT)

PAGE 2 OF 3
PREPARED FOR bertucci
ON 2022/03/27 AT 14:32:14

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

						CERT/
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CHKD
PR1491526	2008/07/07	TRANSFER EASEMENT	\$300,000	THE INCUMBENT AND CHURCHWARDENS OF CHRIST CHURCH, BRAMPTON	ALTERRA HOMES (BRAMPTON) LTD.	С
					(==============================	
43R32599	2008/12/12	PLAN REFERENCE				С
PR2803671	2015/10/15	TRANSFER		*** COMPLETELY DELETED ***		
1112003071	2013/10/13	INANSPER		THE INCUMBENT AND CHURCHWARDENS OF CHRIST CHURCH, BRAMPTON	MELCHIONNA, ASHLEY MARIA ANDREA	
REI	MARKS: PLANNI	NG ACT STATEMENTS.				
770001000	0016/02/21					
PR2891093	2016/03/31	TRANSFER		*** COMPLETELY DELETED *** MELCHIONNA, ASHLEY MARIA ANDREA	SALAZAR, MARIO	
				MEDITORIA, ASHBET MAKIA ANDREA	SADABAN, MANTO	
PR2891094	2016/03/31	CHARGE		*** COMPLETELY DELETED ***		
				SALAZAR, MARIO	COMPUTERSHARE TRUST COMPANY OF CANADA	
PR3199671	2017/09/12	TRANSFER		*** COMPLETELY DELETED ***		
11(31))0/1	2017/03/12	IIIIIIIII		SALAZAR, MARIO	SHKOLYAR, MALVINA	
REI	MARKS: PLANNI	NG ACT STATEMENTS.				
PR3243111	2017/11/27	DISCH OF CHARGE		*** COMPLETELY DELETED *** COMPUTERSHARE TRUST COMPANY OF CANADA		
REI	MARKS: PR2891	094.		CONTO I INCOMINATION CONTINUE		
PR3318286	2018/05/02	CHARGE		*** COMPLETELY DELETED ***		
				SHKOLYAR, MALVINA	BRAUN, JOSEF BRAUN, AGNES	
					SERMER, LILIAN	
PR3318287	2018/05/02	NO ASSGN RENT GEN		*** COMPLETELY DELETED ***		
				SHKOLYAR, MALVINA	BRAUN, JOSEF	
					BRAUN, AGNES SERMER, LILIAN	
REI	MARKS: PR3318	286.				
	2021/07/08	TRANSFER NG ACT STATEMENTS.	\$1,418,670	SHKOLYAR, MALVINA	ELIZABETH/GEORGE HOLDINGS INC.	C
KEI	LILLIO. FLAIVIVI	ING ACT STATEMENTS.				
PR3868066	2021/07/08	CHARGE	\$9,600,000	ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	С
DD 20 C0 0 C7	2021/07/00	NO AGGON DENIE GEN		BLIGADERII (CRODGE HOLDINGS ING	DIDOM NAMIONAL DINANCIAL OR CORPORATION	
	1	NO ASSGN RENT GEN TO BE DELETED UPON	DELETION OF PR38680	ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	С
KEI	III. III. IVOI I CE	10 22 223110 0101	22221101, 01 1100000			
PR3868077	2021/07/08	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				BRAUN, JOSEF		



14123-0085 (LT)

PAGE 3 OF 3
PREPARED FOR bertucci
ON 2022/03/27 AT 14:32:14

* 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
				BRAUN, AGNES		
				SERMER, LILIAN		
REI	MARKS: PR3318	286.				

Project #: 46372-101 Address: 20 Elizabeth Street Legal Part lot 14 Blk 2 Pla as in RO736034			Searched at: LRO #:	Brampton 43	Page 1
PIN #:	14123-0084(L	.T)	-		
INSTR#		DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
		Patent (100 acres)	22 03 1822	Crown	William WOOD
418	1	Deed	23 04 1822	William Wood	Alpheus KEMPHILL
714	5	Deed	01 02 1830	Alpheus Kemphill	Benjamin MONGER
823	4	Deed	26 09 1831	Benjamin Monger	John BAGWELL
925	8	Deed	27 10 1832	John Bagwell	Benjamin MONGER
1121	0	Deed	06 11 1834	Benjamin Monger	Joseph WRIGHT
2687	5	Deed	20 05 1846	Joseph Wright	George WRIGHT
3244	7	Deed	07 09 1848	George Wright	Peter KER
255	7	Deed	02 12 1879	Peter Ker	John HAGGERT

Cont'd on page 2

Project #:	46372-101	_ Searched at:	Brampton		
Address:	20 Elizabeth Street North, Brampton	LRO #:	43	Page 2	
Legal Description:	Part lot 14 Blk 2 Plan BR-4 as in RO736034	_		Page 2	
Description.	as III KO7 30034	-			
PIN #:	14123-0084(LT)	_			
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO	
435	7 Mortgage	15 12 1887	John Haggert	The Molsons Bank (Mortgagee)	
643	1 Assigns Mtg #4357	10 09 1901	The Molsons Bank	The Supreme Court International Order of Foresters	
662	Deed (Power of Sale)	11 12 1902	The Supreme Court International Order of Foresters (John Haggert defaulted)	Robert HAGGERT	
1125	3 Deed	22 02 1913	Robert Haggert	George OSTRANDER	
1670	8 Deed	01 03 1929	George Ostrander	John HAMILTON	
1968	1 Deed	14 07 1939	John Hamilton	Pearl SPARLING	
2162	9 Deed	19 12 1945	Pearl Sparling	Thomas H. HEATH	
4753	7 Deed	24 06 1963	Thomas H. Heath	Henry SHEPHERD & Mildred SHEPHERD	
5425	9 Deed	15 01 1965	Henry & Mildred Shepherd	C. Herbert JACKSON & L. Georgina JACKSON	
			Cont'd on page 3		

Cont a on page 3

Project #: Address: Legal Description:	46372-101 20 Elizabeth Street North, Brampton Part lot 14 Blk 2 Plan BR-4 as in RO736034	Searched at: LRO #:	Brampton 43	Page 3
PIN #:	14123-0084(LT)	_		
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
316998V	S Deed	04 06 1974	C. Herbert Jackson L. Georgina Jackson	Robert C. CARNEY
71458	8 Deed	24 05 1985	Karen Carney, exor. Of the estate of Robert C. Karney	Harm KROL
RO73603	4 Deed	02 12 1985	Harm Krol	511691 Ontario Limited
PR26160	4 Name Change	18 06 2002	511691 Ontario Limited	1019189 Ontario Inc.
PR332938	7 Deed	31 05 2018	1019189 Ontario Inc.	Maria SHCOLYAR
PR386806	3 Deed (Present Owner)	08 07 2021	Maria Shcolyar	Elizabeth/George Holdings Inc.



14123-0084 (LT)

PAGE 1 OF 3 PREPARED FOR bertucci ON 2022/03/27 AT 14:32:45

PIN CREATION DATE:

1999/01/25

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

PROPERTY DESCRIPTION:

PT LT 14 BLK 2 PL BR-4 BRAMPTON E OF ELIZABETH ST AS IN RO736034 ; BRAMPTON

PROPERTY REMARKS:

ESTATE/QUALIFIER:

OWNERS' NAMES

RE-ENTRY FROM 14123-0222

FEE SIMPLE

LT CONVERSION QUALIFIED

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

RECENTLY:

ELIZABETH/GEORGE HOLDINGS INC.

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTIVE	2000/07/29 1	THE NOTATION OF THE	"BLOCK IMPLEMENTATION	N DATE" OF 1997/07/29 ON THIS PIN		
WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1999/01/25			
** PRINTOUT	INCLUDES ALI	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 1999/01/25 **		
**SUBJECT,	ON FIRST REGI	STRATION UNDER THE	LAND TITLES ACT, TO			
**	SUBSECTION 44	(1) OF THE LAND TIT	LES ACT, EXCEPT PARA	agraph 11, paragraph 14, provincial succession duties *		
**	AND ESCHEATS	OR FORFEITURE TO TH	E CROWN.			
**	THE RIGHTS OF	ANY PERSON WHO WOU	LD, BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	NGTH OF ADVERSE POS	 SESSION, PRESCRIPTION	DN, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTIO	N 70(2) OF THE REGIS	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1999/0	1/26 **			
R0736034	1985/12/02	TRANSFER		*** DELETED AGAINST THIS PROPERTY ***		
					511691 ONTARIO LIMITED	
RO947922	1990/08/24	CHARGE		*** COMPLETELY DELETED ***		
					THE ROYAL BANK OF CANADA	
RO1031595	1993/02/23	CHARGE		*** COMPLETELY DELETED ***	BIGELOW, SUSAN	
					WEBSTER, ROGER	
RO1053741	1993/12/03	DECL SEC 22		*** COMPLETELY DELETED ***		
5.00	MADEC DOLOGI	F.0.F				
REI	MARKS: RO1031	<i>393</i>				
RO1126142	1996/10/15	NOTICE		*** COMPLETELY DELETED ***		



14123-0084 (LT)

PAGE 2 OF 3
PREPARED FOR bertucci
ON 2022/03/27 AT 14:32:45

* 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
PR261604	2002/06/18	APL CH NAME OWNER	*** COMPLETELY DELETED ***		
			511691 ONTARIO LIMITED	1019189 ONTARIO INC.	
PR262310	2002/06/19	CHARGE	*** COMPLETELY DELETED ***		
			1019189 ONTARIO INC.	ROYAL BANK OF CANADA	
PR262315	2002/06/19	POSTPONEMENT	*** COMPLETELY DELETED ***		
RE.	MARKS: RO1126	142	THE CONSUMERS' GAS COMPANY LTD.	ROYAL BANK OF CANADA	
DD 3 C 3 0 4 0	2002/06/10	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
PR202848	2002/06/19	DISCH OF CHARGE	BIGELOW, SUSAN		
R.F.	MARKS: RE: RC	1031595	WEBSTER, ROGER		
PR363176	2002/12/12	DISCH OF CHARGE	*** COMPLETELY DELETED *** ROYAL BANK OF CANADA		
RE.	MARKS: RE: RC	947922			
PR1031142	2006/03/20	CHARGE	*** COMPLETELY DELETED ***		
			1019189 ONTARIO INC.	ROYAL BANK OF CANADA	
PR1031143	2006/03/20	NO ASSGN RENT GEN	*** COMPLETELY DELETED ***		
RE.	MARKS: PR1031	142	1019189 ONTARIO INC.	ROYAL BANK OF CANADA	
PR1306303	2007/07/31	DISCH OF CHARGE	*** COMPLETELY DELETED *** ROYAL BANK OF CANADA		
RE.	MARKS: RE: PF	262310			
PR1306305	2007/07/31	CHARGE	*** COMPLETELY DELETED ***		
			1019189 ONTARIO INC.	SCOTIA MORTGAGE CORPORATION	
PR1321417	2007/08/24	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
RE.	MARKS: RE: PF	1031142	ROYAL BANK OF CANADA		
PR1964207	2011/02/18	DISCHARGE INTEREST	*** COMPLETELY DELETED *** THE CONSUMERS' GAS COMPANY LTD.		
RE.	MARKS: RO1126	142.			
PR3329387	2018/05/31	TRANSFER	*** COMPLETELY DELETED ***		



14123-0084 (LT)

PAGE 3 OF 3
PREPARED FOR bertucci
ON 2022/03/27 AT 14:32:45

* 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
RE.	MARKS: PLANNI	NG ACT STATEMENTS.		1019189 ONTARIO INC.	SHCOLYAR, MARIA	
PR3329916	2018/05/31	CHARGE		*** COMPLETELY DELETED *** SHCOLYAR, MARIA	GREENGLASS, MICHAEL	
PR3329917	2018/05/31	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** SHCOLYAR, MARIA	GREENGLASS, MICHAEL	
RE	MARKS: PR3329	916.				
PR3353733	2018/07/23	DISCH OF CHARGE		*** COMPLETELY DELETED *** SCOTIA MORTGAGE CORPORATION		
RE.	MARKS: PR1306	305.				
	2021/07/08 MARKS: PLANNI	TRANSFER NG ACT STATEMENTS.	\$1,883,410	SHCOLYAR, MARIA	ELIZABETH/GEORGE HOLDINGS INC.	С
PR3868066	2021/07/08	CHARGE	\$9,600,000	ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	С
	1 1	NO ASSGN RENT GEN TO BE DELETED UPON		ELIZABETH/GEORGE HOLDINGS INC. 66	FIRST NATIONAL FINANCIAL GP CORPORATION	С
PR3868078	2021/07/08 MARKS: PR3329	DISCH OF CHARGE		*** COMPLETELY DELETED *** GREENGLASS, MICHAEL		

Project #: 46372-101 Address: 22 Elizabeth Street North, Brampton Legal lot 13 Blk 2 Plan BR-4 Description: as Part 2, 43R-11278		Searched at: LRO #:	Brampton 43	Page 1	
PIN #:	14123-0306(L	_T)	_		
INSTR#		DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
		Patent (100 acres)	22 03 1822	Crown	William WOOD
418	1	Deed	23 04 1822	William Wood	Alpheus KEMPHILL
714	5	Deed	01 02 1830	Alpheus Kemphill	Benjamin MONGER
823	4	Deed	26 09 1831	Benjamin Monger	John BAGWELL
925	8	Deed	27 10 1832	John Bagwell	Benjamin MONGER
1121	0	Deed	06 11 1834	Benjamin Monger	Joseph WRIGHT
2687	5	Deed	20 05 1846	Joseph Wright	George WRIGHT
3454	0	Deed	05 06 1849	George Wright	Robert BRODDY
?	?	Deed	11 10 1869	Robert Broddy	James HAGGERT

Project #: 46372-101		Searched at:	Brampton		
	Address: Legal Description:	22 Elizabeth Street North, Bran lot 13 Blk 2 Plan BR-4 as Part 2, 43R-11278	npton LRO #:	43	Page 2
	PIN #:	14123-0306(LT)			
	INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
	1229	Deed	05 04 1872	James Haggert	John HAGGERT
	2819	Mortgage	23 03 1881	John Haggert	The Bristol Mortgage Company (Mortgagee)
	6431	Assigns Mtg #2819	10 09 1901	The Bristol Mortgage Company	The Independent Order of Foresters
	6626	Deed	11 12 1902	The Independent Order of Foresters (John Haggert defaulted in Mtg)	Robert HAGGERT
	11166	Deed	28 11 1912	Robert Haggert	Kate A. SHIELDS
	16677	Deed	02 01 1929	Kate A. Shields	George OSTRANDER
	22745	Deed	12 01 1948	George Ostrander	Ida MOORE
	VS20164	Deed	25 02 1972	Ida Moore	Steve POSTIC
	VS371876	Deed	31 10 1975	Steve Postic	Renu CASSAR

Cont'd on page 3

Project #: 46372-101 Searched at: Brampton Address: 22 Elizabeth Street North, Brampton LRO #: 43 lot 13 Blk 2 Plan BR-4 Page 3 Legal Description: as Part 2, 43R-11278 PIN #: 14123-0306(LT) DOC. TYPE **REG. DATE PARTY FROM PARTY TO** INSTR# PR3105298 Deed 03 04 2017 Renu Cassar **GII SHCOLYAR** Deed 08 07 2021 Gil Shcolyar Elizabeth/George Holdings Inc. PR3868064

(Present Owner)



14123-0306 (LT)

PAGE 1 OF 2
PREPARED FOR bertucci
ON 2022/03/27 AT 14:33:17

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

PROPERTY DESCRIPTION:

LOT 13 BLOCK 2 PLAN BR-4 BRAMPTON, BEING PART 2 PLAN 43R11278; CITY OF BRAMPTON

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED RECENTLY:
DIVISION FROM 14123-0082

PIN CREATION DATE: 2021/04/28

OWNERS' NAMES

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

ELIZABETH/GEORGE HOLDINGS INC.

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES ALI	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	SINCE 2021/04/28 **		
**SUBJECT,	ON FIRST REGI	STRATION UNDER THE	LAND TITLES ACT, TO			
**	SUBSECTION 44	(1) OF THE LAND TIT	LES ACT, EXCEPT PARA	agraph 11, paragraph 14, provincial succession duties *		
**	AND ESCHEATS	OR FORFEITURE TO TH	E CROWN.			
**	THE RIGHTS OF	F ANY PERSON WHO WOU.	LD, BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH LE	ENGTH OF ADVERSE POS	SESSION, PRESCRIPTION	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTIO	N 70(2) OF THE REGIS	STRY ACT APPLIES.		
**DATE OF C	CONVERSION TO	LAND TITLES: 1999/0	1/26 **			
43R11278	1983/11/29	PLAN REFERENCE				С
PR3105298	2017/04/03	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** CASSAR, RENU	SHCOLYAR, GIL	
PR3105299	2017/04/03	CHARGE		*** DELETED AGAINST THIS PROPERTY *** SHCOLYAR, GIL	HOME TRUST COMPANY	
PR3131892	2017/05/24	TRANSFER OF CHARGE		*** DELETED AGAINST THIS PROPERTY *** HOME TRUST COMPANY	COMPUTERSHARE TRUST COMPANY OF CANADA/SOCIÉTÉ DE FIDUCIE COMPUTERSHARE DU CANADA	
RE.	MARKS: PR3105	299			COLL OF LINCOLNESS BUT CHANNEL	
PR3133388	2017/05/26	TRANSFER OF CHARGE		*** DELETED AGAINST THIS PROPERTY *** HOME TRUST COMPANY	COMPUTERSHARE TRUST COMPANY OF CANADA/SOCIÉTÉ DE FIDUCIE COMPUTERSHARE DU CANADA	
RE.	MARKS: PR3105	299.				
PR3837196	2021/05/20	APL (GENERAL)		*** COMPLETELY DELETED ***		



14123-0306 (LT)

PAGE 2 OF 2
PREPARED FOR bertucci
ON 2022/03/27 AT 14:33:17

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

REG. NUM.	REG. NUM. DATE INSTRUMENT TYPE AMOUNT		AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
				COMPUTERSHARE TRUST COMPANY OF CANADA/SOCIETE DE FIDUCIE		
				COMPUTERSHARE DU CANADA		
RE	MARKS: DELETE	PR3133388				
PR3868064	2021/07/08	TD ANC DED	¢1 301 000	SHCOLYAR, GIL	ELIZABETH/GEORGE HOLDINGS INC.	C
		NG ACT STATEMENTS.	71,301,300	SHOOLIAK, GIL	EBIZADETH/ GEORGE HODDINGS INC.	
1121	mintes. 1 minvivi	NO MET BIMIDMBNID:				
PR3868066	2021/07/08	CHARGE	\$9,600,000	ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	С
PR3868067	2021/07/08	NO ASSGN RENT GEN		ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	С
REI	MARKS: NOTICE	TO BE DELETED UPON	DELETION OF PR38680	66		
	0004 /44 /40					
PR3942905	2021/11/10	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				COMPUTERSHARE TRUST COMPANY OF CANADA/SOCIÉTÉ DE FIDUCIE		
D.E.	MADEC. DD 2105	200		COMPUTERSHARE DU CANADA		
KEI	MARKS: PR3105	∠99 .				

Project #: Address: Legal Description:	46372-101 24 Elizabeth 9 Part lot 12 Bl as Part 1, 43F		- - -	Searched at: LRO #:	Brampton 43	Page 1
PIN #:	14123-0305(L	Т)	_			
INSTR#		DOC. TYPE	REG. DATE	Ī	PARTY FROM	PARTY TO
		Patent (100 acres)	22 03 1822		Crown	William WOOD
418	31	Deed	23 04 1822		William Wood	Alpheus KEMPHILL
714	15	Deed	01 02 1830		Alpheus Kemphill	Benjamin MONGER
823	34	Deed	26 09 1831		Benjamin Monger	John BAGWELL
925	58	Deed	27 10 1832		John Bagwell	Benjamin MONGER
1121	10	Deed	06 11 1834		Benjamin Monger	Joseph WRIGHT
2687	7 5	Deed	20 05 1846		Joseph Wright	George WRIGHT
3454	10	Deed	05 06 1849		George Wright	Robert BRODDY
?	??	Deed	11 10 1869		Robert Broddy	James HAGGERT

Project #: 46372-101 Address: 24 Elizabeth Street North, Brampton Legal Part lot 12 Blk 2 Plan BR-4 as Part 1, 43R-11278		Searched at: LRO #:	Brampton 43	Page 2	
PIN #:	14123-0305(L	.т)	-		
INSTR#		DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
1229	9	Deed	05 04 1872	James Haggert	John HAGGERT
2819	9	Mortgage	23 03 1881	John Haggert	The Bristol Mortgage Company (Mortgagee)
643	1	Assigns Mtg #2819	10 09 1901	The Bristol Mortgage Company	The Independent Order of Foresters
662	6	Deed	11 12 1902	The Independent Order of Foresters (John Haggert defaulted in Mtg)	Robert HAGGERT
1116	2	Deed	27 11 1912	Robert Haggert	Thomas SHIELDS & Robert HAGGERT
1673	3	Deed	02 04 1929	Thomas Shields & Robert Haggert	William PARTRIDGE
1767	9	Deed	15 07 1933	William Partridge	Robert MOFFATT
1771	8	Deed	04 11 1933	Robert Moffatt	Robert FILKIN
2054	1	Deed	04 01 1943	Robert Filkin	Ella MCCLURE

Cont'd on page 3

Project #: 46372-101 Address: 24 Elizabeth Street North, Brampton Legal Part lot 12 Blk 2 Plan BR-4 Description: as Part 1, 43R-11278		Searched at: LRO #:	Brampton 43	Page 3
PIN #:	14123-0305(LT)	_		
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
164465V\$	S Deed	12 03 1971	Ella McClure	Ruth MCCLURE & Jean MCCLURE
359594V\$	S Deed	18 07 1975	Ruth McClure & Ella McClure	Dezso CSORGO & Mary CSORGO
RO526870	0 Deed	30 08 1979	Dezso Csorgo & Mary Csorgo	Renu CASSAR
PR310527	8 Deed	03 04 2017	Renu Cassar	2560517 Ontario Inc.
PR386806	5 Deed	08 07 2021	2560517 Ontario Inc.	Elizabeth/George Holdings Inc.

(Present Owner)



14123-0305 (LT)

PAGE 1 OF 2
PREPARED FOR bertucci
ON 2022/03/27 AT 14:35:04

PIN CREATION DATE:

2021/04/28

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

PROPERTY DESCRIPTION:

PART LOT 12 BLOCK 2 PLAN BR-4 BRAMPTON, BEING PART 1 PLAN 43R11278; CITY OF BRAMPTON

PROPERTY REMARKS:

FEE SIMPLE

ESTATE/QUALIFIER:

DIVISION FROM 14123-0082

LT CONVERSION QUALIFIED

OWNERS' NAMES

CAPACITY SHARE

RECENTLY:

ELIZABETH/GEORGE HOLDINGS INC.

	SONGE HOLDINGS					
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	I INCLUDES ALI	DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 2021/04/28 **		
**SUBJECT,	ON FIRST REGI	STRATION UNDER THE	LAND TITLES ACT, TO			
**	SUBSECTION 44	(1) OF THE LAND TITE	LES ACT, EXCEPT PARA	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE	E CROWN.			
**	THE RIGHTS OF	F ANY PERSON WHO WOUL	LD, BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH LE	ENGTH OF ADVERSE POS	SESSION, PRESCRIPTION	DN, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	V 70(2) OF THE REGIS	STRY ACT APPLIES.		
**DATE OF C	CONVERSION TO	LAND TITLES: 1999/0.	1/26 **			
43R11278	1983/11/29	PLAN REFERENCE				С
PR3105278	2017/04/03	TRANSFER		*** DELETED AGAINST THIS PROPERTY ***		
				CASSAR, RENU	2560517 ONTARIO INC.	
PR3105279	2017/04/03	CHARGE		*** DELETED AGAINST THIS PROPERTY *** 2560517 ONTARIO INC.	HOME TRUST COMPANY	
					HOME TROOT COMPANY	
PR3830089	2021/05/07	TRANSFER OF CHARGE		*** COMPLETELY DELETED *** HOME TRUST COMPANY	COMPUTERSHARE TRUST COMPANY OF CANADA/SOCIETE DE FIDUCIE	
RE	MARKS: PR3105	279.			COMPUTERSHARE DU CANADA	
	2021/07/08	TRANSFER NG ACT STATEMENTS.	\$1,315,940	2560517 ONTARIO INC.	ELIZABETH/GEORGE HOLDINGS INC.	С
KE.	MAKKS: PLANNI	NG ACT STATEMENTS.				
PR3868066	2021/07/08	CHARGE	\$9,600,000	ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	С
PR3868067	2021/07/08	NO ASSGN RENT GEN		ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	С



14123-0305 (LT)

PAGE 2 OF 2
PREPARED FOR bertucci
ON 2022/03/27 AT 14:35:04

* 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
RE	MARKS: NOTICE	TO BE DELETED UPON	DELETION OF PR3868066			
PR3942913	2021/11/10	DISCH OF CHARGE	COMPUT	MPLETELY DELETED *** ERSHARE TRUST COMPANY OF CANADA/SOCIETE DE FIDUCIE ERSHARE DU CANADA		
REI	MARKS: PR3105	279.				

Project #: Address: Legal Description:	31 & 33 George Pt lots 7-9, lo S of Nelson E	Street N., Brampton ge St N., Brampton ts 10-12 Blk 2 Plan Br-4 tof Elizabeth as in VS2	_	Searched at: LRO #:	Brampton 43	Page 1
PIN #:	14123-0081(L	.T)	_			
INSTR#		DOC. TYPE	REG. DATI	E	PARTY FROM	PARTY TO
		Patent (100 acres)	22 03 1822		Crown	William WOOD
418′	I	Deed	23 04 1822		William Wood	Alpheus KEMPHILL
714	5	Deed	01 02 1830		Alpheus Kemphill	Benjamin MONGER
8234	1	Deed	26 09 1831		Benjamin Monger	John BAGWELL
9258	3	Deed	27 10 1832		John Bagwell	Benjamin MONGER
11210)	Deed	06 11 1834		Benjamin Monger	Joseph WRIGHT
2687	5	Deed	20 05 1846		Joseph Wright	George WRIGHT
32447	7	Deed	07 09 1848		George Wright	Peter KER
2557	7	Deed	02 12 1879		Peter Ker	John HAGGERT

Project #: Address: Legal Description: PIN #:	46372-101 28 Elizabeth Street N., Brampton 31 & 33 George St N., Brampton Pt lots 7-9, lots 10-12 Blk 2 Plan Br-4 S of Nelson E of Elizabeth as in VS2 14123-0081(LT)		Brampton 43	Page 2
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
2819	9 Mortgage	23 03 1881	John Haggert	Bristol Mortgage Company (Mortgagee)
643	1 Assigns Mtg #2819	10 09 1901	Bristol Mortgage Company	The Independent Order of Foresters
6620	Deed (Power of Sale)	11 12 1902	The Independent Order of Foresters (John Haggert defaulted in Mtg)	Robert HAGGERT
2081	1 Deed	01 02 1944	Emily Haggert, exor. Of the estate of Robert Haggert	Morrison Motor Sales Limited
21650	6 Deed	17 01 1946	Morrison Motor Sales Limited	Arthur MORRISON
171750	5 Deed	01 06 1971	Arthur Morrison	Regal Motors Limited
VS296767	7 Deed	07 01 1974	Regal Motors Limited	Gus TRAICUS
RO794348	B Easement	07 04 1987	Gus Traicus	Bell Canada
PR3696098	B Deed (Present Owner)	01 08 2020	Gus Traicus - estate	Elizabeth/George Holdings Inc.



LAND
REGISTRY
OFFICE #43

14123-0081 (LT)

PAGE 1 OF 2
PREPARED FOR bertucci
ON 2022/03/27 AT 14:36:18

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

PROPERTY DESCRIPTION:

LT 10 BLK 2 PL BR-4 BRAMPTON S OF NELSON ST; LT 11 BLK 2 PL BR-4 BRAMPTON S OF NELSON ST; PT LT 7 BLK 2 PL BR-4 BRAMPTON S OF NELSON ST; PT LT 8 BLK 2 PL BR-4 BRAMPTON S OF NELSON ST; PT LT 9 BLK 2 PL BR-4 BRAMPTON E OF ELIZABETH ST AS IN VS296767; S/T VS171756; S/T RO794348; CITY OF BRAMPTON

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED RECENTLY:
RE-ENTRY FROM 14123-0220

PIN CREATION DATE: 1999/01/25

OWNERS' NAMES

CAPACITY SHARE

ELIZABETH/GEORGE HOLDINGS INC.

						CERT/
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT PARTIE	5 FROM	PARTIES TO	CHKD
EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATION DATE" OF 1997/07/29 ON THIS P	IN		
WAS REPLA	ACED WITH THE	"PIN CREATION DATE"	OF 1999/01/25			
** PRINTOU	INCLUDES ALI	L DOCUMENT TYPES AND	DELETED INSTRUMENTS SINCE 1999/01/25 **			
**SUBJECT,	ON FIRST REG	STRATION UNDER THE 1	AND TITLES ACT, TO			
**	SUBSECTION 44	1(1) OF THE LAND TITE	ES ACT, EXCEPT PARAGRAPH 11, PARAGRAPH 14, PROVINC	IAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
**	THE RIGHTS OF	ANY PERSON WHO WOUL	D, BUT FOR THE LAND TITLES ACT, BE ENTITLED TO THE	LAND OR ANY PART OF		
**	IT THROUGH LE	ENGTH OF ADVERSE POSS	ESSION, PRESCRIPTION, MISDESCRIPTION OR BOUNDARIES	SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGISTRY ACT APPLIES.			
**DATE OF (CONVERSION TO	LAND TITLES: 1999/01	/26 **			
VS296767	1974/01/07	TRANSFER	*** DELETED AGAINST THIS PROPER	TY ***		
					TRAICUS, GUS	
VS397528	1976/07/02	NOTICE OF LEASE	*** COMPLETELY DELETED ***			
					ATTWOOD, LARRY	
					TUCHTIE, JOHN	
					LATCO OF CANADA LTD.	
					LOUGHLIN, ROBERT	
43R13143	1986/01/17	PLAN REFERENCE				С
RO794348	1987/04/07	TRANSFER EASEMENT			BELL CANADA	С
PR2483622	2014/01/03	BYLAW	THE CORPORATION OF THE CITY OF	BRAMPTON		С



14123-0081 (LT)

PAGE 2 OF 2
PREPARED FOR bertucci
ON 2022/03/27 AT 14:36:18

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

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
REI	MARKS: BY-LAV	NO. 324-2013 - TO D	ESIGNATE THE PROPER	TY OF 28 ELIZABETH STREET NORTH (HAGGERLEA) AS BEING OF CULTURA	L HERITAGE VALUE OR INTEREST.	
	0000/00/40					
PR3686782	2020/08/12	TRANSMISSION-LAND		*** COMPLETELY DELETED *** TRAICUS, GUS	TRAICUS, WILLIAM	
				TRAICUS, GUS	TRAICUS, GUS - ESTATE	
	•				Indicos, dos Estats	
PR3686920	2020/08/12	APL (GENERAL)		*** COMPLETELY DELETED ***		
				TRAICUS, WILLIAM		
REI	MARKS: DELETE	VS397528				
1	1	TRANS PERSONAL REP	\$9,500,000	TRAICUS, WILLIAM	ELIZABETH/GEORGE HOLDINGS INC.	C
REI	MARKS: PLANNI	NG ACT STATEMENTS.				
PR3696099	2020/09/01	CHARGE		*** COMPLETELY DELETED ***		
11(30)00)	2020/03/01	Cimiton		ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	
PR3696100	2020/09/01	NO ASSGN RENT GEN		*** COMPLETELY DELETED ***		
				ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	
REI	MARKS: PR3696	5099				
PR3868066	2021/07/08	CHARGE	\$9,600,000	ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	С
PR3868067	2021/07/08	NO ASSGN RENT GEN		ELIZABETH/GEORGE HOLDINGS INC.	FIRST NATIONAL FINANCIAL GP CORPORATION	С
1	1 1	TO BE DELETED UPON	DELETION OF PR38680		TIMO MITOME TIMESTE ST SOMESTATION	
1						
PR3868098	2021/07/08	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				FIRST NATIONAL FINANCIAL GP CORPORATION		
REI	MARKS: PR3696	099.				

Appendix D

ERIS Report





Project Property: Phase One ESA

18, 20, 22, 24, 28 Elizabeth Street North

and 31-33 George Street North

Brampton ON L6X 1R3

Project No: 46372-101

Report Type: Standard Report Order No: 21110800561

Requested by: MTE Consultants Inc.

Date Completed: November 11, 2021

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	6
Executive Summary: Site Report Summary - Surrounding Properties	7
Executive Summary: Summary By Data Source	
Map	51
Aerial	
Topographic Map	53
Detail Report	54
Unplottable Summary	223
Unplottable Report	226
Appendix: Database Descriptions	248
Definitions	257

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Limited Partnership ("ERIS") using various sources of information, including information provided by Federal and Provincial government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Limited Partnership. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

Pro	nert	/ Info	rmatio	n·
FIU	DEILY	, ,,,,,	ıııalı	

Project Property: Phase One ESA

18, 20, 22, 24, 28 Elizabeth Street North and 31-33 George Street North Brampton ON

Order No: 21110800561

L6X 1R3

Project No: 46372-101

Coordinates:

 Latitude:
 43.68544

 Longitude:
 -79.7627299

 UTM Northing:
 4,837,680.05

 UTM Easting:
 599,719.98

UTM Zone: 17T

Elevation: 703 FT

214.17 M

Order Information:

Order No: 21110800561

Date Requested: November 8, 2021

Requested by: MTE Consultants Inc.

Report Type: Standard Report

ceport Type.

Historical/Products:

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AST	Aboveground Storage Tanks	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	1	1
BORE	Borehole	Υ	0	9	9
CA	Certificates of Approval	Υ	0	8	8
CDRY	Dry Cleaning Facilities	Υ	0	0	0
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Manufacturers and Distributors	Υ	0	0	0
СНМ	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	1	1
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
DTNK	Delisted Fuel Tanks	Υ	0	1	1
EASR	Environmental Activity and Sector Registry	Υ	0	0	0
EBR	Environmental Registry	Υ	0	1	1
ECA	Environmental Compliance Approval	Υ	0	3	3
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	0	62	62
EIIS	Environmental Issues Inventory System	Υ	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EPAR	Environmental Penalty Annual Report	Υ	0	0	0
EXP	List of Expired Fuels Safety Facilities	Υ	0	0	0
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Υ	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Υ	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Υ	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Υ	0	90	90
GHG	Greenhouse Gas Emissions from Large Facilities	Υ	0	0	0
HINC	TSSA Historic Incidents	Υ	0	2	2
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Υ	0	1	1
LIMO	Landfill Inventory Management Ontario	Υ	0	0	0
MINE	Canadian Mine Locations	Υ	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Υ	0	0	0
NCPL	(NATES) Non-Compliance Reports	Υ	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Υ	0	0	0
NDSP	National Defense & Canadian Forces Spills	Υ	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Υ	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Υ	0	0	0
NEBP	National Energy Board Wells	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Υ	0	1	1
NPRI	National Pollutant Release Inventory	Υ	0	0	0
OGWE	Oil and Gas Wells	Υ	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Υ	0	0	0
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Υ	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Υ	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	6	6
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Υ	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
RSC	Record of Site Condition	Υ	0	1	1
RST	Retail Fuel Storage Tanks	Υ	0	0	0
SCT	Scott's Manufacturing Directory	Υ	0	13	13
SPL	Ontario Spills	Υ	0	11	11
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Υ	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Υ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Υ	0	0	0
WWIS	Water Well Information System	Υ	0	36	36
		Total:	0	247	247

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDir/Dist (m)Elev diffPageKey(m)Number

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
1	wwis		28 ELIZABETH ST N Brampton ON	NNE/13.1	-0.24	<u>54</u>
			Well ID: 7345007			
<u>2</u>	wwis		28 Elizabeth St N lot 6 con 1 Brampton ON	NNW/18.6	-0.02	<u>57</u>
			Well ID: 7357010			
<u>3</u>	EHS		18-24 Elizabeth Street North Brampton ON L6X 1S2	SSW/21.5	0.69	<u>60</u>
<u>4</u>	EHS		28 Elizabeth Street North and 31-33 George Street North Brampton ON L6X 1R3	NW/29.8	0.00	<u>60</u>
<u>5</u> '	wwis		28 Elizabeth St N lot 6 con 1 Brampton ON	WNW/35.7	0.69	<u>61</u>
			Well ID: 7356998			
<u>6</u>	WWIS		28 Elizabeth St N lot 6 con 1 Brampton ON	WNW/38.0	0.69	<u>64</u>
			Well ID: 7357040			
<u>7</u>	wwis		28 Elizabeth St N Brampton ON	W/41.0	0.69	<u>68</u>
			Well ID: 7345006			
<u>8</u> *	PINC	ROBERT G DARLING	27 NELSON STREET WEST,,BRAMPTON, ON,L6X 1B8,CA ON	NNW/50.0	-0.31	<u>71</u>
<u>8</u>	SPL		27 Nelson Street West Brampton ON	NNW/50.0	-0.31	<u>71</u>
<u>9</u>	SCT	GRAPHIC SERVICES	23B GEORGE ST N BRAMPTON ON L6X 1R3	ENE/53.2	-0.31	<u>72</u>
9	SPL	The Regional Municipality of Peel	23 George Street Brampton ON	ENE/53.2	-0.31	<u>72</u>
<u>10</u>	CA		28 Nelson Street West Brampton ON L6X 1B9	WNW/71.7	0.69	<u>73</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>10</u>	ECA	Jose Botelho	28 Nelson Street West Brampton ON L6X 4V8	WNW/71.7	0.69	<u>73</u>
<u>11</u>	EHS		42 Elizabeth St N Brampton ON	WNW/71.9	0.69	<u>73</u>
12	GEN	BRAMPTON OPTICAL	11 GEORGE STREET NORTH BRAMPTON ON L6X 1R3	E/74.9	-1.23	<u>73</u>
12	GEN	BRAMPTON OPTICAL 06-248	11 GEORGE STREET NORTH BRAMPTON ON L6X 1R3	E/74.9	-1.23	<u>74</u>
<u>12</u>	RSC	Alterra Homes (Brampton) Ltd.	11 GEORGE STREET NORTH, BRAMPTON BRAMPTON ON L6X 1R3	E/74.9	-1.23	<u>74</u>
<u>13</u>	wwis		28 ELIZABETH ST N Brampton ON Well ID: 7345008	NNE/76.2	-1.01	<u>75</u>
14	EHS		1-28 Nelson St W Brampton ON	NW/76.3	0.57	<u>78</u>
<u>15</u>	EHS		3 Railroad Street, 20 & 26 Nelson Street West & 37 & 41 George Street North Brampton ON	NW/76.3	-0.31	<u>78</u>
<u>16</u>	EHS		8 Elizabeth Street North Brampton ON	SE/80.0	-0.24	<u>78</u>
<u>17</u>	WWIS		20 NELSON ST W Brampton ON Well ID: 7345519	NNW/81.9	-0.31	<u>79</u>
18	GEN	ALTERRA (FINER) BRAMPTON LTD.	9 GEORGE STREET NORTH BRAMPTON ON L6X 0T6	ESE/83.5	-1.34	<u>81</u>
<u>19</u>	wwis		RAILROAD ST/ GEORGE ST. NORTH Brampton ON Well ID: 7275582	NW/85.9	0.00	<u>82</u>
<u>20</u>	WWIS		20 NELSON ST W Brampton ON	NNW/91.0	-0.31	<u>84</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7345521			
<u>21</u>	wwis		20 NELSON ST W Brampton ON Well ID: 7345520	NNW/93.9	-0.31	<u>87</u>
22	EHS		20 Nelson Street West & 37 George Street North Brampton ON L6X 2M5	NNW/95.3	-0.31	<u>90</u>
<u>23</u>	CA	BRAMPTON CITY	NELSON ST & GEORGE ST. BRAMPTON CITY ON	N/96.1	-1.39	<u>90</u>
<u>23</u>	CA	R.M. OF PEEL	NELSON ST.W./GEORGE ST. BRAMPTON CITY ON	N/96.1	-1.39	<u>90</u>
23	COAL	Brampton Gas Works	Northeast corner of Nelson St and George St Brampton ON	N/96.1	-1.39	<u>91</u>
<u>24</u>	EHS		20 George Street North Brampton ON L6X 1R2	ENE/98.2	-1.51	<u>92</u>
<u>24</u>	EHS		20 George Street North Brampton ON L6X 1R2	ENE/98.2	-1.51	<u>92</u>
<u>24</u>	EHS		20 George Street North Brampton ON L6X 1R2	ENE/98.2	-1.51	<u>92</u>
<u>25</u>	EHS		20 Nelson and 37 George St N Brampton ON L6X 1R5	NNW/101.1	-0.31	<u>92</u>
<u>26</u>	EHS		41 George St N Brampton ON	NW/108.3	-0.31	<u>92</u>
<u>27</u>	EHS		74 Queen Street West Brampton ON L6X 1A3	ESE/118.0	-1.26	<u>93</u>
<u>27</u>	EHS		74 Queen St W Brampton ON L6X1A3	ESE/118.0	-1.26	<u>93</u>
<u>28</u>	EHS		4 Elizabeth St North Brampton ON L6X 1S2	SE/121.6	-0.33	<u>93</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
28	EHS		4 Elizabeth St North Brampton ON L6X 1S2	SE/121.6	-0.33	<u>93</u>
<u>28</u>	EHS		4 Elizabeth St North Brampton ON L6X 1S2	SE/121.6	-0.33	<u>93</u>
<u>28</u>	EHS		4 Elizabeth St North Brampton ON L6X 1S2	SE/121.6	-0.33	<u>94</u>
<u>29</u>	WWIS		ON <i>Well ID:</i> 7311048	NE/122.8	-1.63	<u>94</u>
<u>30</u>	SCT	ABERFOYLE STEEL INC.	37 GEORGE ST N SUITE 101 BRAMPTON ON L6X 1R5	NNW/122.9	-0.31	<u>95</u>
<u>30</u>	SCT	ABC STEEL BUILDINGS LIMITED	37 George St N Suite 101 Brampton ON L6X 1R5	NNW/122.9	-0.31	<u>95</u>
<u>30</u>	SCT	Widecom Group Inc.	37 George St N Unit 103 Brampton ON L6X 1R5	NNW/122.9	-0.31	<u>95</u>
<u>31</u>	WWIS		ON <i>Well ID:</i> 7302593	NNE/124.9	-1.31	<u>95</u>
<u>32</u>	WWIS		157 MAIN ST N Brampton ON Well ID: 7143753	NW/128.0	0.31	<u>96</u>
<u>33</u>	SCT	Isseco Manufacturing Inc.	14 Nelson St W Unit 8 Brampton ON L6X 1B7	N/129.4	-1.40	111
<u>33</u>	EHS		14 NELSON STREET W BRAMPTON ON L6X 1B7	N/129.4	-1.40	<u>111</u>
<u>33</u>	GEN	Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON	N/129.4	-1.40	<u>111</u>
<u>33</u>	GEN	Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON	N/129.4	-1.40	<u>111</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
33	GEN	Dedicated National Pharmacy Inc	14 Nelson Street Unit 14B Brampton ON	N/129.4	-1.40	112
<u>33</u>	GEN	Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON L6X1B7	N/129.4	-1.40	112
<u>33</u>	GEN	Aqua Drugs	14 Nelson Street Unit 14B Brampton ON L6X 1B7	N/129.4	-1.40	112
<u>33</u>	GEN	Aqua Drugs	14 Nelson Street Unit 14B Brampton ON L6X 1B7	N/129.4	-1.40	113
<u>33</u>	GEN	Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON L6X1B7	N/129.4	-1.40	113
<u>33</u>	GEN	Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON L6X1B7	N/129.4	-1.40	113
<u>33</u>	GEN	Dedicated National Pharmacy Inc	14 Nelson Street Unit 14B Brampton ON L6X 1B7	N/129.4	-1.40	113
<u>33</u>	GEN	Aqua Drugs	14 Nelson Street Unit 14B Brampton ON L6X 1B7	N/129.4	-1.40	114
<u>34</u>	DTNK	FRANK RUSSELL SERVICES LTD	32 GEORGE ST N BRAMPTON ON	N/129.6	-1.20	114
<u>35</u>	WWIS		ON Well ID: 7311046	NE/141.8	-2.17	115
<u>36</u>	wwis		QUEEN ST. & ELIZABETH BRAMPTON ON Well ID: 7294005	SE/143.0	-1.32	<u>115</u>
<u>37</u>	GEN	Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE/146.8	0.61	<u>118</u>
<u>37</u>	GEN	Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE/146.8	0.61	<u>119</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	GEN	Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE/146.8	0.61	<u>119</u>
<u>37</u>	GEN	Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE/146.8	0.61	<u>119</u>
<u>37</u>	GEN	Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE/146.8	0.61	<u>119</u>
<u>37</u>	GEN	Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE/146.8	0.61	<u>120</u>
<u>38</u>	EHS		46 Elizabeth St N Brampton ON L6X1S4	WNW/147.7	0.69	<u>120</u>
<u>39</u>	HINC		40 QUEEN STREET WEST BRAMPTON ON L6X 1A1	E/149.2	-2.31	<u>120</u>
<u>40</u>	wwis		RAILROAD ST. GEORGE ST NORTH Brampton ON Well ID: 7275583	NW/151.1	-0.22	<u>121</u>
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Biplock Lane Brampton ON	E/152.1	-2.31	<u>123</u>
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Biplock Lane Brampton ON	E/152.1	-2.31	124
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	E/152.1	-2.31	124
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	E/152.1	-2.31	124
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	E/152.1	-2.31	124

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	E/152.1	-2.31	125
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	E/152.1	-2.31	125
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	E/152.1	-2.31	125
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	E/152.1	-2.31	126
41	GEN	City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	E/152.1	-2.31	126
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	E/152.1	-2.31	126
<u>41</u>	GEN	City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	E/152.1	-2.31	126
<u>42</u>	SCT	Web Networks	100 Queen St W Brampton ON L6X 1A4	SSE/154.4	0.72	127
<u>42</u>	EHS		100 Queen Street West Brampton ON L6X 1A4	SSE/154.4	0.72	127
<u>43</u>	CA	R.M. OF PEEL - LOTS 4&5, CONC. 1 WHS	ELIZABETH ST./QUEEN ST. E BRAMPTON CITY ON	SE/154.8	-0.27	<u>127</u>
<u>44</u>	wwis		ON Well ID: 4901566	N/155.0	-1.30	128
<u>45</u>	wwis		RAILROAD ST/ GEORGE ST NORTH Brampton ON Well ID: 7275584	NW/157.7	-0.31	<u>130</u>
46	CA	R.M. OF PEEL - LOT 6, CONC. 1 WHS	MILL ST.N/QUEEN ST.W/RAILROAD BRAMPTON CITY ON	WSW/159.6	3.25	<u>133</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	EHS		65 Queen Street West Brampton ON L6Y 1M2	ESE/160.7	-2.28	<u>133</u>
<u>47</u>	PINC		65 Queen Street West, Brampton ON	ESE/160.7	-2.28	133
<u>47</u>	wwis		ON Well ID: 7188515	ESE/160.7	-2.28	<u>134</u>
<u>47</u>	GEN	Dedicated National Pharmacy (In Receivership)	65 Queen Street West Brampton ON L6Y 1M2	ESE/160.7	-2.28	134
<u>47</u>	GEN	Dedicated National Pharmacy	65 Queen Street West Brampton ON L6Y 1M2	ESE/160.7	-2.28	135
<u>47</u>	GEN	Dedicated National Pharmacy	65 Queen Street West Brampton ON L6Y 1M2	ESE/160.7	-2.28	135
<u>47</u>	GEN	Inzola Construction Inc.	65 Queen St. W Brampton ON L6Y 1M2	ESE/160.7	-2.28	135
<u>48</u>	SPL		87 Queen ST west Brampton ON L6Y 1M2	SE/161.9	-1.29	<u>136</u>
<u>48</u>	INC		87 Queen Street West, Brampton ON L6Y 1M2	SE/161.9	-1.29	136
<u>48</u>	SPL	Enbridge Gas Distribution Inc.	85 Queen Street West, Brampton Brampton ON	SE/161.9	-1.29	<u>137</u>
<u>49</u>	SPL	MATTHEWS GROUP	RAIL ROAD STREET AND GEORGE STREET NORTH TANK TRUCK (CARGO) BRAMPTON CITY ON	NNW/163.8	-0.31	137
<u>50</u>	CA	R.M. OF PEEL - LOT 11, CONC. 1 WHS	RAILROAD ST./GEORGE ST./MILL BRAMPTON CITY ON	NNW/163.8	-0.31	138
<u>51</u>	GEN	PEEL, REGIONAL MUNICIPALITY OF	32 QUEEN STREET WEST C/O 10 PEEL CENTRE DRIVE BRAMPTON ON L6X 1A1	E/163.9	-2.49	138

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>51</u>	GEN	MARIA POSOCCO	32 QUEEN STREET W BRAMPTON ON L6X 1A1	E/163.9	-2.49	138
<u>51</u>	GEN	MARIA POSOCCO 25-304	32 QUEEN STREET W BRAMPTON ON L6X 1A1	E/163.9	-2.49	138
<u>52</u>	NPCB	THE BANK OF AMERICA -Now ANDRIN BLDG. CORP	8 Nelson Street West Nelson Street West Brampton ON L6X 4J2	NNE/164.7	-1.29	<u>139</u>
<u>52</u>	EHS		8 Nelson Street West Brampton ON L6X 4J2	NNE/164.7	-1.29	139
<u>52</u>	EHS		8 Nelson Street West and 104/104a Main Street North Brampton ON	NNE/164.7	-1.29	<u>139</u>
<u>52</u>	EBR	Churchill International Property Corporation	8 Nelson Street West Brampton Regional Municipality of Peel L6X 4J2 CITY OF BRAMPTON ON	NNE/164.7	-1.29	139
<u>52</u>	EHS		8 NELSON STREET WEST BRAMPTON ON L6X 4J2	NNE/164.7	-1.29	<u>140</u>
<u>52</u>	BORE		ON	NNE/164.7	-1.29	<u>140</u>
<u>52</u>	SCT	Village Deli and Pasta Shoppe	8 Nelson St W Unit 104 Brampton ON L6X 4J2	NNE/164.7	-1.29	142
<u>52</u>	GEN	Avison Young	8 Nelson Street West Brampton ON L6X 4J2	NNE/164.7	-1.29	142
<u>52</u>	ECA	Churchill International Property Corporation	8 Nelson St W Brampton ON V6E 4H1	NNE/164.7	-1.29	142
<u>52</u>	GEN	Dental Corp. of Canda inc.	8 Nelson Street West, Suite 200 Brampton ON L6X4J2	NNE/164.7	-1.29	143

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	GEN	Dental Corp. of Canda inc.	8 Nelson Street West, Suite 200 Brampton ON L6X4J2	NNE/164.7	-1.29	143
<u>52</u>	GEN	City of Brampton Transit	8 Nelson Brampton ON L6X1B7	NNE/164.7	-1.29	143
<u>52</u>	EHS		8 Nelson Street West Brampton ON L6X4J2	NNE/164.7	-1.29	143
<u>52</u>	GEN	Dental Corp. of Canda inc.	8 Nelson Street West, Suite 200 Brampton ON L6X4J2	NNE/164.7	-1.29	<u>144</u>
<u>52</u>	GEN	City of Brampton Transit	8 Nelson Brampton ON L6X1B7	NNE/164.7	-1.29	144
<u>52</u>	GEN	City of Brampton Transit	8 Nelson Brampton ON L6X1B7	NNE/164.7	-1.29	144
<u>52</u>	GEN	Dental Corp. of Canda inc.	8 Nelson Street West, Suite 200 Brampton ON L6X4J2	NNE/164.7	-1.29	145
<u>53</u>	EHS		69 Queen Street West Brampton ON L6Y 1M2	ESE/165.7	-1.65	145
<u>54</u>	EHS		Main St. N. and Queen St. E. Brampton ON	E/166.6	-2.50	145
<u>55</u>	EHS		89 QUEEN STREET WEST BRAMPTON ON L6Y 1M2	SE/169.2	-1.24	145
<u>56</u>	AUWR	BRAM CITY TOWING	27 MILL ST N BRAMPTON ON L6X 1S5	SW/173.1	3.70	145
<u>57</u>	GEN	Ontario Addiction Treatment Centres	45 Queen Street West Brampton ON L6Y 1L9	E/175.4	-2.86	146
<u>58</u>	wwis		57 QUEEN ST. Brampton ON Well ID: 7170905	ESE/176.1	-2.45	146

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>58</u>	GEN	City of Brampton	41 George St. South Brampton ON L3Y 4R2	ESE/176.1	-2.45	149
<u>58</u>	SPL	GFL Environmental East Corporation	41 George St Brampton ON	ESE/176.1	-2.45	<u>149</u>
<u>58</u>	GEN	City of Brampton	41 George St. South Brampton ON L3Y 4R2	ESE/176.1	-2.45	<u>150</u>
<u>59</u>	EHS		63-71 Main Street North Brampton ON L6X 1M8	NE/176.5	-2.31	<u>150</u>
<u>59</u>	EHS		63-71 Main Street North Brampton ON L6X 1M8	NE/176.5	-2.31	<u>150</u>
<u>59</u>	EHS		63-71 Main Street North Brampton ON L6X 1M8	NE/176.5	-2.31	<u>150</u>
<u>59</u>	EHS		63-71 Main Street North Brampton ON L6X 1M8	NE/176.5	-2.31	<u>151</u>
<u>59</u>	EHS		63-71 Main Street North Brampton ON L6X 1M8	NE/176.5	-2.31	<u>151</u>
<u>59</u>	EHS		63-71 Main Street North Brampton ON L6X 1M8	NE/176.5	-2.31	<u>151</u>
<u>60</u>	SCT	Locksmiths & Safemen Security	97 Queen St W Brampton ON L6Y 1M2	SE/179.2	-0.37	<u>151</u>
<u>61</u>	WWIS		33 QUEEN ST Brampton ON Well ID: 7213465	E/179.3	-3.20	<u>152</u>
<u>62</u>	SCT	Brampton Sportguards 204	118 Queen St W Brampton ON L6X 1A5	S/180.0	1.76	<u>154</u>
<u>62</u>	SCT	Brampton Sportguards 204	118 Queen St W Brampton ON L6X 1A5	S/180.0	1.76	<u>155</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>62</u>	GEN	DELTA ELEVATOR CO LTD.	118 QUEEN STREET WEST BRAMPTON ON L6X 1A5	S/180.0	1.76	<u>155</u>
<u>62</u>	GEN	Dr. Huyen Ung Dentistry Professional Corporation	102-118 Queen St. West Brampton ON L6X1A5	S/180.0	1.76	<u>155</u>
<u>62</u>	GEN	Dr. Huyen Ung Dentistry Professional Corporation	102-118 Queen St. West Brampton ON L6X1A5	S/180.0	1.76	<u>155</u>
<u>62</u>	GEN	Dr. Huyen Ung Dentistry Professional Corporation	102-118 Queen St. West Brampton ON L6X1A5	S/180.0	1.76	<u>156</u>
<u>62</u>	GEN	Dr. Huyen Ung Dentistry Professional Corporation	102-118 Queen St. West Brampton ON L6X1A5	S/180.0	1.76	<u>156</u>
<u>62</u>	GEN	Aqua Drugs Limited	118 Queen Street West, Suite 301 Brampton ON L6X 1A5	S/180.0	1.76	<u>156</u>
<u>62</u>	GEN	Dr Theresa P Allum Dentistry PC	118 Queen St W Ste 102 Brampton ON L6X 1A5	S/180.0	1.76	<u>157</u>
<u>62</u>	GEN	Dr Theresa P Allum Dentistry PC	118 Queen St W Ste 102 Brampton ON L6X 1A5	S/180.0	1.76	<u>157</u>
<u>62</u>	GEN	Aqua Drugs Limited	118 Queen Street West, Suite 301 Brampton ON L6X 1A5	S/180.0	1.76	<u>157</u>
<u>63</u>	WWIS		1 MAIN ST. N BRAMPTON ON Well ID: 7296555	E/180.8	-2.99	<u>157</u>
<u>64</u>	SCT	MURRAYS BAKERY 566826 ONTARIO	47 QUEEN ST W BRAMPTON ON L6Y 1L9	E/181.0	-3.20	<u>160</u>
<u>65</u>	WWIS		QUEEN ST. & ELIZABETH BRAMPTON ON Well ID: 7293988	E/181.2	-3.20	<u>161</u>
<u>66</u>	SCT	Custodio Photo Studio Inc.	53 Main St N Brampton ON L6X 1M8	ENE/182.0	-3.07	<u>163</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>67</u>	GEN	BRAMPTON TIMES, THE	DIVISION OF CANADIAN NEWSPAPERS CO. LTD 33 QUEEN STREET WEST BRAMPTON ON L6Y 1L9	E/189.1	-3.31	164
<u>67</u>	GEN	BRAMPTON TIMES, THE 05-094	DIVISION OF CANADIAN NEWSPAPERS CO. LTD 33 QUEEN STREET WEST BRAMPTON ON L6Y 1L9	E/189.1	-3.31	<u>164</u>
<u>67</u>	EHS		33 Queen Street West Brampton ON L6Y 1L9	E/189.1	-3.31	<u>165</u>
<u>68</u>	BORE		ON	NE/189.5	-2.31	<u>165</u>
<u>69</u>	SCT	FOUR PACK INDUSTRIES INC.	58 ELIZABETH ST N BRAMPTON ON L6X 1S4	WNW/190.1	0.69	<u>166</u>
<u>70</u>	SPL		Behind 35 Queen St. W. Brampton ON	E/190.9	-3.31	<u>166</u>
<u>70</u>	PINC	PIPELINE HIT - 1"	35 QUEEN ST W,,BRAMPTON,ON,L6Y 1L9,CA ON	E/190.9	-3.31	<u>167</u>
<u>70</u>	PINC	PIPELINE HIT 1"	35 QUEEN ST W,,BRAMPTON,ON,L6Y 1L9,CA ON	E/190.9	-3.31	<u>167</u>
<u>70</u>	SPL		35 Queen Street West Brampton ON	E/190.9	-3.31	<u>168</u>
<u>70</u>	PINC	PIPELINE HIT - 1"	35 QUEEN STREET WEST,,BRAMPTON, ON,L6Y 1L9,CA ON	E/190.9	-3.31	168
<u>71</u>	BORE		ON	ENE/191.4	-3.28	<u>169</u>
<u>72</u>	wwis		1 MAIN STREEET NORTH BRAMPTON ON Well ID: 7296553	E/191.4	-3.31	<u>170</u>
<u>73</u>	GEN	Brampton Dental Group	103 Queen St W Suite 100 Brampton ON L6Y1M3	SSE/195.2	0.53	<u>173</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>73</u>	GEN	Brampton Dental Group	103 Queen St W Suite 100 Brampton ON L6Y1M3	SSE/195.2	0.53	173
<u>73</u>	GEN	Brampton Dental Group	103 Queen St W Suite 100 Brampton ON L6Y1M3	SSE/195.2	0.53	<u>173</u>
<u>73</u>	GEN	Brampton Dental Group	103 Queen St W Suite 100 Brampton ON L6Y1M3	SSE/195.2	0.53	<u>174</u>
<u>74</u>	BORE		ON	ENE/196.4	-3.31	174
<u>75</u>	wwis		1 MAIN STREET NORTH BRAMPTON ON Well ID: 7296554	ENE/197.4	-3.31	<u>176</u>
<u>76</u>	wwis		MAIN STREET BRAMPTON ON Well ID: 7293991	NE/198.7	-2.31	<u>178</u>
<u>77</u> .	CA	R.M. OF PEEL	MAIN ST.N./QUEEN ST./CHURCH ST BRAMPTON CITY ON	NE/199.1	-2.31	<u>181</u>
<u>78</u>	GEN	RBC Financial Group	1 Main Street Brampton ON L6X 1M8	ENE/204.4	-3.31	<u>181</u>
<u>78</u>	EHS		1 Main Street North Brampton ON	ENE/204.4	-3.31	<u>181</u>
<u>79</u>	BORE		ON	NNW/205.9	-1.41	<u>181</u>
<u>80</u>	wwis		31 Church Street West Brampton ON	NW/213.9	-0.31	183
<u>81</u>	EHS		Well ID: 7329588 54 Main Street North Brampton ON L6V 1N6	ENE/218.5	-3.31	<u>186</u>
<u>81</u>	EHS		54 Main Street North Brampton ON L6V 1N6	ENE/218.5	-3.31	186

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>82</u>	EHS		36 Main St N Brampton ON L6V1N6	ENE/218.6	-3.31	<u>186</u>
<u>83</u>	EHS		60 Main Street North Brampton ON L6X 1M8	NE/219.0	-3.31	<u>187</u>
<u>83</u>	EHS		60 Main Street North Brampton ON L6X 1M8	NE/219.0	-3.31	187
<u>83</u>	EHS		60 Main Street North Brampton ON L6X 1M8	NE/219.0	-3.31	187
<u>83</u>	EHS		60 Main Street North Brampton ON L6X 1M8	NE/219.0	-3.31	187
<u>83</u>	EHS		60 Main Street North Brampton ON L6X 1M8	NE/219.0	-3.31	188
<u>83</u>	EHS		60 Main Street North Brampton ON L6X 1M8	NE/219.0	-3.31	188
<u>84</u>	EHS		23 Church St W Brampton ON L6X1H2	NW/219.3	0.69	188
<u>85</u>	GEN	The Corporation of the City of Brampton Environmental Engineering	54 Main Street North Brampton ON L6V 1N6	ENE/220.0	-3.31	<u>188</u>
<u>86</u>	GEN	Brampton Performing Arts Centre	14 Main Street North Brampton ON L6V 1N6	ENE/220.2	-3.31	188
<u>87</u>	GEN	Children's Sleep Dentistry	111 Queen Street West Brampton ON L6Y2E4	SSE/221.3	1.70	189
<u>87</u>	GEN	2187787 Ontario Inc.	111 Queen St west Brampton ON L6Y2E4	SSE/221.3	1.70	189
<u>88</u>	EHS		36-40 Main Street North Brampton ON L6V 1N6	ENE/222.1	-3.31	189

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>88</u>	EHS		36-40 Main Street North Brampton ON L6V 1N6	ENE/222.1	-3.31	<u>190</u>
<u>88</u>	EHS		36-40 Main Street North Brampton ON L6V 1N6	ENE/222.1	-3.31	<u>190</u>
<u>88</u>	EHS		36-40 Main Street North Brampton ON L6V 1N6	ENE/222.1	-3.31	<u>190</u>
<u>88</u>	EHS		36-40 Main Street North Brampton ON L6V 1N6	ENE/222.1	-3.31	<u>190</u>
<u>88</u>	EHS		36-40 Main Street North Brampton ON L6V 1N6	ENE/222.1	-3.31	<u>190</u>
<u>89</u>	EHS		30 Main Street North Brampton ON L6V 1N6	ENE/222.5	-3.31	<u>191</u>
89	EHS		30 Main Street North Brampton ON L6V 1N6	ENE/222.5	-3.31	<u>191</u>
90	GEN	The Corporation of the City of Brampton Environmental Engineering	30 Main Street North Brampton ON L6V 1N6	ENE/224.1	-3.31	<u>191</u>
<u>91</u>	GEN	Ascot Air Systems	70 Main Street North Brampton ON L6V 1N7	NE/225.6	-3.31	<u>191</u>
92	WWIS		33 QUEEN ST WEST Brampton ON Well ID: 7170907	ESE/225.6	-3.31	<u>191</u>
<u>93</u>	BORE		ON	ENE/226.6	-3.31	<u>195</u>
<u>94</u>	EHS		28 Main St N Brampton ON L6V1N6	ENE/226.6	-3.31	<u>196</u>
<u>95</u>	WWIS		7-23 QUEEN ST W lot 5 con 1 BRAMPTON ON	E/227.5	-3.31	<u>196</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7279212			
<u>96</u>	SPL	Vesuvio Ristorante <unofficial></unofficial>	91 George St Brampton ON	ESE/228.2	-3.31	199
<u>97</u>	WWIS		ON	NE/228.9	-3.31	199
<u>98</u>	CA	R.M. OF PEEL	Well ID: 7244748 MAIN ST.,N./QUEEN ST.,E./UNION BRAMPTON CITY ON	E/230.3	-3.31	<u>200</u>
<u>98</u>	ECA	The Corporation of the City of Brampton	Main St and Queen Street Brampton ON L6S 6E5	E/230.3	-3.31	200
<u>99</u>	WWIS		ON	NE/230.8	-2.78	<u>201</u>
100	WWIS		Well ID: 7260212 ON	NNW/232.2	-0.31	<u>201</u>
100	WWIS		Well ID: 7220659 ON	NNW/232.2	-0.31	202
<u>101</u>	EHS		Well ID: 7216983 7-23 Queen St W And 15-23 Main Street South	E/232.2	-3.51	203
<u>102</u>	EHS		Brampton ON 86 Main Street North Brampton ON	NE/232.8	-3.16	203
<u>103</u>	EHS		1 Main St S Brampton ON L6Y 1M8	E/233.7	-3.49	204
103	EHS		1 Main Street South Brampton ON L6Y 1M8	E/233.7	-3.49	204
<u>103</u>	GEN	Scotiabank Real Estate	1 Main Street South Brampton ON L6Y 1M8	E/233.7	-3.49	204
103	GEN	Pinchin Ltd.	1 Main Street South Brampton ON L6Y 1M8	E/233.7	-3.49	204

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>104</u>	wwis		ON <i>Well ID:</i> 7283307	WSW/236.5	3.69	205
<u>105</u>	SPL	CANADIAN NATIONAL RAILWAY	NELSON STREET EAST OF MAIN ST NORTH. TRAIN BRAMPTON CITY ON	NNE/236.7	-2.31	205
106	wwis		ON Well ID: 7339789	W/237.0	2.69	<u>206</u>
107	EHS		131-135 Main St. N Brampton ON L6X 1M9	N/237.2	-1.58	207
108	GEN	City of Brampton	80 Main Street North Brampton ON L6V 1N7	NE/237.5	-3.31	207
109	PINC	PIPELINE HIT 1/2"	47 MILL STREET NORTH,,BRAMPTON, ON,L6X 1C1,CA ON	W/239.0	2.69	207
<u>110</u>	BORE		ON	ENE/240.4	-3.31	208
<u>111</u>	SPL	BRAMPTON, CORP. OF THE CITY OF	2 WELLINGTON STREET CITY HALL 2 WELLINGTON STREET WEST MISSISSAUGA CITY ON	ESE/241.1	-3.50	209
<u>111</u>	GEN	BRAMPTON, CORP. OF THE CITY OF 05-754	2 WELLINGTON STREET WEST BRAMPTON ON L6Y 4R2	ESE/241.1	-3.50	209
<u>111</u>	GEN	BRAMPTON, CORPORATION OF THE CITY OF	2 WELLINGTON STREET WEST BRAMPTON ON L6Y 4R2	ESE/241.1	-3.50	<u>210</u>
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	210
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	<u>211</u>
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	211

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	<u>211</u>
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	212
<u>111</u>	EHS		2 Wellington St W Brampton ON L6Y4R2	ESE/241.1	-3.50	212
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON	ESE/241.1	-3.50	<u>212</u>
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	<u>213</u>
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	214
<u>111</u>	GEN	Direct Elevator Service Ltd	2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	<u>214</u>
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	<u>215</u>
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	<u>215</u>
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	<u>216</u>
<u>111</u>	GEN	City of Brampton	2 Wellington Street West Brampton ON L6Y 4R2	ESE/241.1	-3.50	<u>217</u>
<u>111</u>	GEN	City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE/241.1	-3.50	<u>217</u>
<u>112</u>	HINC		11 CHURCH STREET WEST BRAMPTON ON L6X 4J7	NNW/242.5	-0.31	<u>218</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
113	BORE		ON	ENE/244.7	-3.31	218
<u>114</u>	wwis		ON <i>Well ID:</i> 7279200	E/248.1	-4.21	220
<u>115</u>	BORE		ON	N/248.3	-1.59	<u>221</u>

Executive Summary: Summary By Data Source

AUWR - Automobile Wrecking & Supplies

A search of the AUWR database, dated 1999-Dec 31, 2020 has found that there are 1 AUWR site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	Map Key
BRAM CITY TOWING	27 MILL ST N BRAMPTON ON L6X 1S5	SW	173.08	<u>56</u>

BORE - Borehole

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

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	ON	NNE	164.73	<u>52</u>
	ON	NE	189.53	<u>68</u>
	ON	ENE	191.35	<u>71</u>
	ON	ENE	196.38	<u>74</u>
	ON	NNW	205.95	<u>79</u>
	ON	ENE	226.58	<u>93</u>
	ON	ENE	240.42	<u>110</u>

ON	ENE	244.68	<u>113</u>
ON	N	248.26	<u>115</u>

Direction

Distance (m)

Map Key

Order No: 21110800561

CA - Certificates of Approval

<u>Address</u>

Equal/Higher Elevation

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 8 CA site(s) within approximately 0.25 kilometers of the project property.

	28 Nelson Street West Brampton ON L6X 1B9	WNW	71.67	10
R.M. OF PEEL - LOT 6, CONC. 1 WHS	MILL ST.N/QUEEN ST.W/RAILROAD BRAMPTON CITY ON	wsw	159.65	<u>46</u>
Lower Elevation BRAMPTON CITY	Address NELSON ST & GEORGE ST. BRAMPTON CITY ON	<u>Direction</u> N	Distance (m) 96.07	<u>Map Key</u> <u>23</u>
R.M. OF PEEL	NELSON ST.W./GEORGE ST. BRAMPTON CITY ON	N	96.07	<u>23</u>
R.M. OF PEEL - LOTS 4&5, CONC. 1 WHS	ELIZABETH ST./QUEEN ST. E BRAMPTON CITY ON	SE	154.80	<u>43</u>
R.M. OF PEEL - LOT 11, CONC. 1 WHS	RAILROAD ST./GEORGE ST./MILL BRAMPTON CITY ON	NNW	163.79	<u>50</u>
R.M. OF PEEL	MAIN ST.N./QUEEN ST./CHURCH ST BRAMPTON CITY ON	NE	199.06	<u>77</u>
R.M. OF PEEL	MAIN ST.,N./QUEEN ST.,E./UNION BRAMPTON CITY ON	E	230.27	<u>98</u>

COAL - Inventory of Coal Gasification Plants and Coal Tar Sites

A search of the COAL database, dated Apr 1987 and Nov 1988* has found that there are 1 COAL site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Brampton Gas Works	Northeast corner of Nelson St and George St Brampton ON	N	96.07	<u>23</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated May 31, 2021 has found that there are 1 DTNK site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	Map Key
FRANK RUSSELL SERVICES LTD	32 GEORGE ST N BRAMPTON ON	N	129.62	<u>34</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994- Aug 31, 2021 has found that there are 1 EBR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Churchill International Property Corporation	8 Nelson Street West Brampton Regional Municipality of Peel L6X 4J2 CITY OF BRAMPTON ON	NNE	164.73	<u>52</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Aug 31, 2021 has found that there are 3 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Jose Botelho	28 Nelson Street West Brampton ON L6X 4V8	WNW	71.67	<u>10</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Churchill International Property Corporation	8 Nelson St W Brampton ON V6E 4H1	NNE	164.73	<u>52</u>

230.27

Е

EHS - ERIS Historical Searches

Brampton

A search of the EHS database, dated 1999-Jun 30, 2021 has found that there are 62 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	18-24 Elizabeth Street North Brampton ON L6X 1S2	SSW	21.45	3
	28 Elizabeth Street North and 31-33 George Street North Brampton ON L6X 1R3	NW	29.75	<u>4</u>
	42 Elizabeth St N Brampton ON	WNW	71.92	<u>11</u>
	1-28 Nelson St W Brampton ON	NW	76.28	<u>14</u>
	46 Elizabeth St N Brampton ON L6X1S4	WNW	147.66	<u>38</u>
	100 Queen Street West Brampton ON L6X 1A4	SSE	154.41	<u>42</u>
	23 Church St W Brampton ON L6X1H2	NW	219.32	<u>84</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	3 Railroad Street, 20 & 26 Nelson Street West & 37 & 41 George Street North Brampton ON	NW	76.33	<u>15</u>

8 Elizabeth Street North Brampton ON	SE	79.96	<u>16</u>
20 Nelson Street West & 37 George Street North Brampton ON L6X 2M5	NNW	95.25	22
20 George Street North Brampton ON L6X 1R2	ENE	98.20	<u>24</u>
20 George Street North Brampton ON L6X 1R2	ENE	98.20	<u>24</u>
20 George Street North Brampton ON L6X 1R2	ENE	98.20	<u>24</u>
20 Nelson and 37 George St N Brampton ON L6X 1R5	NNW	101.14	<u>25</u>
41 George St N Brampton ON	NW	108.27	<u>26</u>
74 Queen Street West Brampton ON L6X 1A3 74 Queen St W	ESE	118.05	27
Prampton ON L6X1A3 4 Elizabeth St North	SE	118.05 121.58	<u>27</u> 28
Brampton ON L6X 1S2 4 Elizabeth St North	SE	121.58	28
Brampton ON L6X 1S2 4 Elizabeth St North	SE	121.58	28
Brampton ON L6X 1S2 4 Elizabeth St North	SE	121.58	28
Brampton ON L6X 1S2			_

14 NELSON STREET W BRAMPTON ON L6X 1B7	N	129.41	<u>33</u>
65 Queen Street West Brampton ON L6Y 1M2	ESE	160.70	<u>47</u>
8 Nelson Street West Brampton ON L6X 4J2	NNE	164.73	<u>52</u>
8 Nelson Street West and 104/104a Main Street North Brampton ON	NNE	164.73	<u>52</u>
8 NELSON STREET WEST BRAMPTON ON L6X 4J2	NNE	164.73	<u>52</u>
8 Nelson Street West Brampton ON L6X4J2	NNE	164.73	<u>52</u>
69 Queen Street West Brampton ON L6Y 1M2	ESE	165.65	<u>53</u>
Main St. N. and Queen St. E. Brampton ON	E	166.65	<u>54</u>
89 QUEEN STREET WEST BRAMPTON ON L6Y 1M2	SE	169.17	<u>55</u>
63-71 Main Street North Brampton ON L6X 1M8	NE	176.46	<u>59</u>
63-71 Main Street North Brampton ON L6X 1M8	NE	176.46	<u>59</u>
63-71 Main Street North Brampton ON L6X 1M8	NE	176.46	<u>59</u>

63-71 Main Street North Brampton ON L6X 1M8	NE	176.46	<u>59</u>
63-71 Main Street North Brampton ON L6X 1M8	NE	176.46	<u>59</u>
63-71 Main Street North Brampton ON L6X 1M8	NE	176.46	<u>59</u>
33 Queen Street West Brampton ON L6Y 1L9	Е	189.09	<u>67</u>
1 Main Street North Brampton ON	ENE	204.37	<u>78</u>
54 Main Street North Brampton ON L6V 1N6	ENE	218.47	<u>81</u>
54 Main Street North Brampton ON L6V 1N6	ENE	218.47	<u>81</u>
36 Main St N Brampton ON L6V1N6	ENE	218.57	<u>82</u>
60 Main Street North Brampton ON L6X 1M8	NE	218.95	<u>83</u>
60 Main Street North Brampton ON L6X 1M8	NE	218.95	<u>83</u>
60 Main Street North Brampton ON L6X 1M8	NE	218.95	<u>83</u>
60 Main Street North Brampton ON L6X 1M8	NE	218.95	<u>83</u>
60 Main Street North Brampton ON L6X 1M8	NE	218.95	<u>83</u>

60 Main Street North Brampton ON L6X 1M8	NE	218.95	<u>83</u>
36-40 Main Street North Brampton ON L6V 1N6	ENE	222.07	<u>88</u>
36-40 Main Street North Brampton ON L6V 1N6	ENE	222.07	<u>88</u>
36-40 Main Street North Brampton ON L6V 1N6	ENE	222.07	<u>88</u>
36-40 Main Street North Brampton ON L6V 1N6	ENE	222.07	<u>88</u>
36-40 Main Street North Brampton ON L6V 1N6	ENE	222.07	<u>88</u>
36-40 Main Street North Brampton ON L6V 1N6	ENE	222.07	<u>88</u>
30 Main Street North Brampton ON L6V 1N6	ENE	222.49	<u>89</u>
30 Main Street North Brampton ON L6V 1N6	ENE	222.49	<u>89</u>
28 Main St N Brampton ON L6V1N6	ENE	226.64	94
7-23 Queen St W And 15-23 Main Street South Brampton ON	E	232.20	<u>101</u>
86 Main Street North Brampton ON	NE	232.77	<u>102</u>

1 Main St S Brampton ON L6Y 1M8	E	233.69	<u>103</u>
1 Main Street South Brampton ON L6Y 1M8	E	233.69	<u>103</u>
131-135 Main St. N Brampton ON L6X 1M9	N	237.24	<u>107</u>
2 Wellington St W Brampton ON L6Y4R2	ESE	241.07	<u>111</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Apr 30, 2021 has found that there are 90 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Dr. Cherilyn Sterling-Case Professional Corporatio	Address 98 Queen St. West Brampton ON L6X1A4	<u>Direction</u> SSE	Distance (m) 146.78	<u>Map Key</u> <u>37</u>
Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE	146.78	<u>37</u>
Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE	146.78	<u>37</u>
Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE	146.78	<u>37</u>
Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE	146.78	<u>37</u>
Dr. Cherilyn Sterling-Case Professional Corporatio	98 Queen St. West Brampton ON L6X1A4	SSE	146.78	<u>37</u>
DELTA ELEVATOR CO LTD.	118 QUEEN STREET WEST BRAMPTON ON L6X 1A5	S	180.02	<u>62</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
Dr. Huyen Ung Dentistry Professional Corporation	102-118 Queen St. West Brampton ON L6X1A5	S	180.02	<u>62</u>
Dr. Huyen Ung Dentistry Professional Corporation	102-118 Queen St. West Brampton ON L6X1A5	S	180.02	<u>62</u>
Dr. Huyen Ung Dentistry Professional Corporation	102-118 Queen St. West Brampton ON L6X1A5	S	180.02	<u>62</u>
Dr. Huyen Ung Dentistry Professional Corporation	102-118 Queen St. West Brampton ON L6X1A5	S	180.02	<u>62</u>
Aqua Drugs Limited	118 Queen Street West, Suite 301 Brampton ON L6X 1A5	S	180.02	<u>62</u>
Dr Theresa P Allum Dentistry PC	118 Queen St W Ste 102 Brampton ON L6X 1A5	S	180.02	<u>62</u>
Dr Theresa P Allum Dentistry PC	118 Queen St W Ste 102 Brampton ON L6X 1A5	S	180.02	<u>62</u>
Aqua Drugs Limited	118 Queen Street West, Suite 301 Brampton ON L6X 1A5	S	180.02	<u>62</u>
Brampton Dental Group	103 Queen St W Suite 100 Brampton ON L6Y1M3	SSE	195.19	<u>73</u>
Brampton Dental Group	103 Queen St W Suite 100 Brampton ON L6Y1M3	SSE	195.19	<u>73</u>
Brampton Dental Group	103 Queen St W Suite 100 Brampton ON L6Y1M3	SSE	195.19	<u>73</u>

Equal/Higher Elevation Brampton Dental Group	Address 103 Queen St W Suite 100 Brampton ON L6Y1M3	<u>Direction</u> SSE	<u>Distance (m)</u> 195.19	<u>Map Key</u> <u>73</u>
Children's Sleep Dentistry	111 Queen Street West Brampton ON L6Y2E4	SSE	221.30	<u>87</u>
2187787 Ontario Inc.	111 Queen St west Brampton ON L6Y2E4	SSE	221.30	<u>87</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
BRAMPTON OPTICAL	11 GEORGE STREET NORTH BRAMPTON ON L6X 1R3	E	74.88	12
BRAMPTON OPTICAL 06-248	11 GEORGE STREET NORTH BRAMPTON ON L6X 1R3	E	74.88	12
ALTERRA (FINER) BRAMPTON LTD.	9 GEORGE STREET NORTH BRAMPTON ON L6X 0T6	ESE	83.53	<u>18</u>
Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON	N	129.41	<u>33</u>
Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON	N	129.41	33
Dedicated National Pharmacy Inc	14 Nelson Street Unit 14B Brampton ON	N	129.41	<u>33</u>
Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON L6X1B7	N	129.41	<u>33</u>
Aqua Drugs	14 Nelson Street Unit 14B Brampton ON L6X 1B7	N	129.41	<u>33</u>

Aqua Drugs	14 Nelson Street Unit 14B Brampton ON L6X 1B7	N	129.41	<u>33</u>
Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON L6X1B7	N	129.41	<u>33</u>
Ontario Addiction Treatment Centres	14 Nelson Street Units A & B Brampton ON L6X1B7	N	129.41	<u>33</u>
Dedicated National Pharmacy Inc	14 Nelson Street Unit 14B Brampton ON L6X 1B7	N	129.41	<u>33</u>
Aqua Drugs	14 Nelson Street Unit 14B Brampton ON L6X 1B7	N	129.41	<u>33</u>
City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Biplock Lane Brampton ON	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Biplock Lane Brampton ON	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	E	152.09	<u>41</u>

City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	Е	152.09	<u>41</u>
City of Brampton, Corporation of	Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	Е	152.09	<u>41</u>
Dedicated National Pharmacy (In Receivership)	65 Queen Street West Brampton ON L6Y 1M2	ESE	160.70	<u>47</u>
Dedicated National Pharmacy	65 Queen Street West Brampton ON L6Y 1M2	ESE	160.70	<u>47</u>
Dedicated National Pharmacy	65 Queen Street West Brampton ON L6Y 1M2	ESE	160.70	<u>47</u>
Inzola Construction Inc.	65 Queen St. W Brampton ON L6Y 1M2	ESE	160.70	<u>47</u>
PEEL, REGIONAL MUNICIPALITY OF	32 QUEEN STREET WEST C/O 10 PEEL CENTRE DRIVE BRAMPTON ON L6X 1A1	Е	163.87	<u>51</u>
MARIA POSOCCO	32 QUEEN STREET W BRAMPTON ON L6X 1A1	Е	163.87	<u>51</u>
MARIA POSOCCO 25-304	32 QUEEN STREET W BRAMPTON ON L6X 1A1	E	163.87	<u>51</u>

Avison Young	8 Nelson Street West Brampton ON L6X 4J2	NNE	164.73	<u>52</u>
Dental Corp. of Canda inc.	8 Nelson Street West, Suite 200 Brampton ON L6X4J2	NNE	164.73	<u>52</u>
Dental Corp. of Canda inc.	8 Nelson Street West, Suite 200 Brampton ON L6X4J2	NNE	164.73	<u>52</u>
City of Brampton Transit	8 Nelson Brampton ON L6X1B7	NNE	164.73	<u>52</u>
Dental Corp. of Canda inc.	8 Nelson Street West, Suite 200 Brampton ON L6X4J2	NNE	164.73	<u>52</u>
City of Brampton Transit	8 Nelson Brampton ON L6X1B7	NNE	164.73	<u>52</u>
City of Brampton Transit	8 Nelson Brampton ON L6X1B7	NNE	164.73	<u>52</u>
Dental Corp. of Canda inc.	8 Nelson Street West, Suite 200 Brampton ON L6X4J2	NNE	164.73	<u>52</u>
Ontario Addiction Treatment Centres	45 Queen Street West Brampton ON L6Y 1L9	E	175.37	<u>57</u>
City of Brampton	41 George St. South Brampton ON L3Y 4R2	ESE	176.12	<u>58</u>
City of Brampton	41 George St. South Brampton ON L3Y 4R2	ESE	176.12	<u>58</u>
BRAMPTON TIMES, THE	DIVISION OF CANADIAN NEWSPAPERS CO. LTD 33 QUEEN STREET WEST BRAMPTON ON L6Y 1L9	Е	189.09	<u>67</u>

BRAMPTON TIMES, THE 05-094	DIVISION OF CANADIAN NEWSPAPERS CO. LTD 33 QUEEN STREET WEST BRAMPTON ON L6Y 1L9	Е	189.09	<u>67</u>
RBC Financial Group	1 Main Street Brampton ON L6X 1M8	ENE	204.37	<u>78</u>
The Corporation of the City of Brampton Environmental Engineering	54 Main Street North Brampton ON L6V 1N6	ENE	220.00	<u>85</u>
Brampton Performing Arts Centre	14 Main Street North Brampton ON L6V 1N6	ENE	220.19	<u>86</u>
The Corporation of the City of Brampton Environmental Engineering	30 Main Street North Brampton ON L6V 1N6	ENE	224.13	<u>90</u>
Ascot Air Systems	70 Main Street North Brampton ON L6V 1N7	NE	225.57	<u>91</u>
Scotiabank Real Estate	1 Main Street South Brampton ON L6Y 1M8	Е	233.69	<u>103</u>
Pinchin Ltd.	1 Main Street South Brampton ON L6Y 1M8	E	233.69	<u>103</u>
City of Brampton	80 Main Street North Brampton ON L6V 1N7	NE	237.53	<u>108</u>
BRAMPTON, CORP. OF THE CITY OF 05-754	2 WELLINGTON STREET WEST BRAMPTON ON L6Y 4R2	ESE	241.07	<u>111</u>
BRAMPTON, CORPORATION OF THE CITY OF	2 WELLINGTON STREET WEST BRAMPTON ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>

City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
Direct Elevator Service Ltd	2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton	2 Wellington Street West Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>
City of Brampton, Corporation of the	Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2	ESE	241.07	<u>111</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 2 HINC site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	40 QUEEN STREET WEST BRAMPTON ON L6X 1A1	E	149.17	<u>39</u>
	11 CHURCH STREET WEST BRAMPTON ON L6X 4J7	NNW	242.55	112

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated May 31, 2021 has found that there are 1 INC site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
	87 Queen Street West, Brampton ON L6Y 1M2	SE	161.87	<u>48</u>

NPCB - National PCB Inventory

A search of the NPCB database, dated 1988-2008* has found that there are 1 NPCB site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
THE BANK OF AMERICA -Now ANDRIN BLDG. CORP	8 Nelson Street West Nelson Street West Brampton ON L6X 4J2	NNE	164.73	<u>52</u>

PINC - Pipeline Incidents

A search of the PINC database, dated May 31, 2021 has found that there are 6 PINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
PIPELINE HIT 1/2"	47 MILL STREET NORTH,, BRAMPTON,ON,L6X 1C1,CA ON	W	239.01	<u>109</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
ROBERT G DARLING	27 NELSON STREET WEST,, BRAMPTON,ON,L6X 1B8,CA ON	NNW	50.00	<u>8</u>
	65 Queen Street West, Brampton ON	ESE	160.70	<u>47</u>
PIPELINE HIT - 1"	35 QUEEN ST W,,BRAMPTON,ON, L6Y 1L9,CA ON	Е	190.90	<u>70</u>
PIPELINE HIT - 1"	35 QUEEN STREET WEST,, BRAMPTON,ON,L6Y 1L9,CA ON	Е	190.90	<u>70</u>
PIPELINE HIT 1"	35 QUEEN ST W,,BRAMPTON,ON, L6Y 1L9,CA ON	Е	190.90	<u>70</u>

RSC - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Aug 2021 has found that there are 1 RSC site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	Map Key
Alterra Homes (Brampton) Ltd.	11 GEORGE STREET NORTH, BRAMPTON BRAMPTON ON L6X 1R3	E	74.88	<u>12</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 13 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Web Networks	Address 100 Queen St W Brampton ON L6X 1A4	<u>Direction</u> SSE	Distance (m) 154.41	<u>Map Key</u> <u>42</u>
Brampton Sportguards 204	118 Queen St W Brampton ON L6X 1A5	S	180.02	<u>62</u>
Brampton Sportguards 204	118 Queen St W Brampton ON L6X 1A5	S	180.02	<u>62</u>

FOUR PACK INDUSTRIES INC.	58 ELIZABETH ST N BRAMPTON ON L6X 1S4	WNW	190.12	<u>69</u>
Lower Elevation GRAPHIC SERVICES	Address 23B GEORGE ST N	<u>Direction</u> ENE	Distance (m) 53.17	Map Key
GIVING SERVICES	BRAMPTON ON L6X 1R3	LIVE	33.17	<u>9</u>
ABERFOYLE STEEL INC.	37 GEORGE ST N SUITE 101 BRAMPTON ON L6X 1R5	NNW	122.91	<u>30</u>
ABC STEEL BUILDINGS LIMITED	37 George St N Suite 101 Brampton ON L6X 1R5	NNW	122.91	<u>30</u>
Widecom Group Inc.	37 George St N Unit 103 Brampton ON L6X 1R5	NNW	122.91	<u>30</u>
Isseco Manufacturing Inc.	14 Nelson St W Unit 8 Brampton ON L6X 1B7	N	129.41	<u>33</u>
Village Deli and Pasta Shoppe	8 Nelson St W Unit 104 Brampton ON L6X 4J2	NNE	164.73	<u>52</u>
Locksmiths & Safemen Security	97 Queen St W Brampton ON L6Y 1M2	SE	179.22	<u>60</u>
MURRAYS BAKERY 566826 ONTARIO	47 QUEEN ST W BRAMPTON ON L6Y 1L9	Е	180.98	<u>64</u>
Custodio Photo Studio Inc.	53 Main St N Brampton ON L6X 1M8	ENE	181.99	<u>66</u>

Direction

Distance (m)

Map Key

Order No: 21110800561

SPL - Ontario Spills

Equal/Higher Elevation

Address

A search of the SPL database, dated 1988-Aug 2020 has found that there are 11 SPL site(s) within approximately 0.25 kilometers of

Lower Elevation	Address 27 Nelson Street West Brampton ON	<u>Direction</u> NNW	Distance (m) 50.00	<u>Map Key</u> <u>8</u>
The Regional Municipality of Peel	23 George Street Brampton ON	ENE	53.17	<u>9</u>
	87 Queen ST west Brampton ON L6Y 1M2	SE	161.87	<u>48</u>
Enbridge Gas Distribution Inc.	85 Queen Street West, Brampton Brampton ON	SE	161.87	<u>48</u>
MATTHEWS GROUP	RAIL ROAD STREET AND GEORGE STREET NORTH TANK TRUCK (CARGO) BRAMPTON CITY ON	NNW	163.79	<u>49</u>
GFL Environmental East Corporation	41 George St Brampton ON	ESE	176.12	<u>58</u>
	35 Queen Street West Brampton ON	Е	190.90	<u>70</u>
	Behind 35 Queen St. W. Brampton ON	Е	190.90	<u>70</u>
Vesuvio Ristorante <unofficial></unofficial>	91 George St Brampton ON	ESE	228.17	<u>96</u>
CANADIAN NATIONAL RAILWAY	NELSON STREET EAST OF MAIN ST NORTH. TRAIN BRAMPTON CITY ON	NNE	236.72	<u>105</u>
BRAMPTON, CORP. OF THE CITY OF	2 WELLINGTON STREET CITY HALL 2 WELLINGTON STREET WEST MISSISSAUGA CITY ON	ESE	241.07	<u>111</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Apr 30, 2021 has found that there are 36 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
	28 Elizabeth St N lot 6 con 1 Brampton ON	WNW	35.74	<u>5</u>
	Well ID: 7356998			
	28 Elizabeth St N lot 6 con 1 Brampton ON	WNW	37.97	<u>6</u>
	Well ID: 7357040			
	28 Elizabeth St N Brampton ON	W	41.03	<u>7</u>
	Well ID: 7345006			
	RAILROAD ST/ GEORGE ST. NORTH Brampton ON	NW	85.93	<u>19</u>
	Well ID: 7275582			
	157 MAIN ST N Brampton ON	NW	128.01	<u>32</u>
	Well ID: 7143753			
	ON	WSW	236.54	104
	Well ID: 7283307			
	ON	W	236.99	<u>106</u>
	Well ID: 7339789			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
	28 ELIZABETH ST N Brampton ON	NNE	13.10	<u>1</u>
	Well ID: 7345007			
	28 Elizabeth St N lot 6 con 1 Brampton ON	NNW	18.62	<u>2</u>
	Well ID: 7357010			
	28 ELIZABETH ST N Brampton ON	NNE	76.25	<u>13</u>
	Well ID: 7345008			

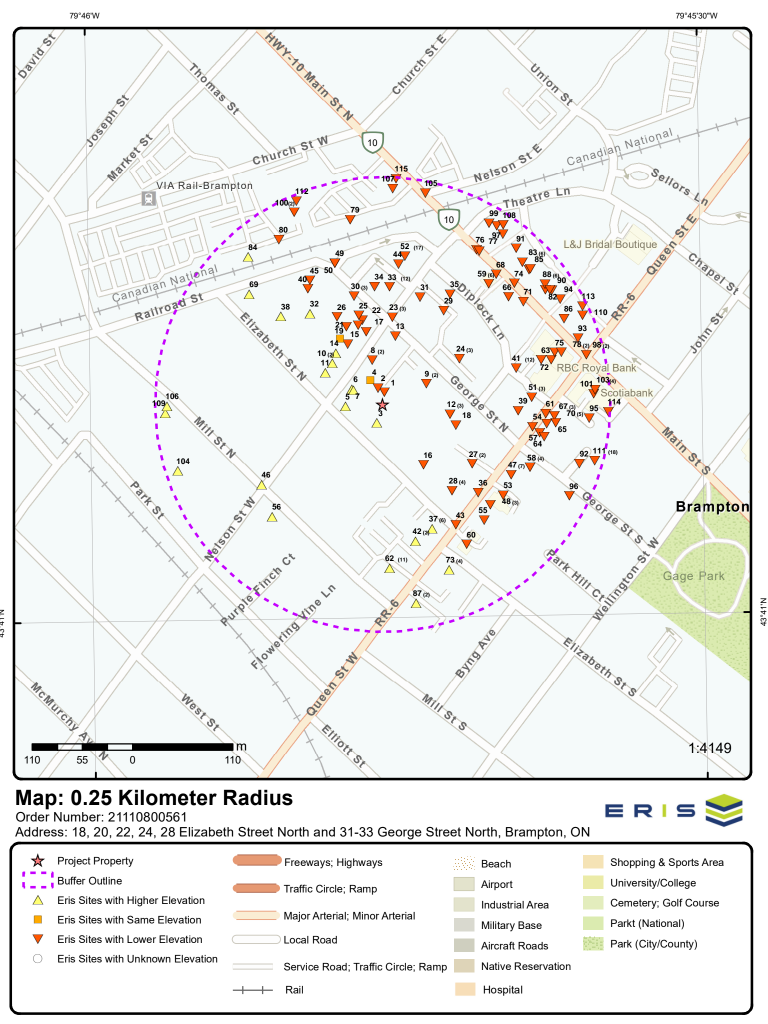
20 NELSON ST W Brampton ON	NNW	81.94	<u>17</u>
Well ID: 7345519			
20 NELSON ST W Brampton ON	NNW	91.04	<u>20</u>
Well ID: 7345521			
20 NELSON ST W Brampton ON	NNW	93.89	<u>21</u>
Well ID: 7345520			
ON	NE	122.84	<u>29</u>
Well ID: 7311048			
ON	NNE	124.88	<u>31</u>
Well ID: 7302593			
ON	NE	141.80	<u>35</u>
Well ID: 7311046			
QUEEN ST. & ELIZABETH BRAMPTON ON	SE	143.00	<u>36</u>
Well ID: 7294005			
RAILROAD ST. GEORGE ST NORTH Brampton ON	NW	151.12	<u>40</u>
Well ID: 7275583			
ON	N	154.95	<u>44</u>
Well ID : 4901566			
RAILROAD ST/ GEORGE ST NORTH Brampton ON	NW	157.73	<u>45</u>
Well ID: 7275584			
ON	ESE	160.70	<u>47</u>
Well ID: 7188515			
EZ OLIEEN ST	ECE	176 10	=-
57 QUEEN ST. Brampton ON	ESE	176.12	<u>58</u>
Well ID: 7170905			
33 QUEEN ST Brampton ON	Е	179.30	<u>61</u>

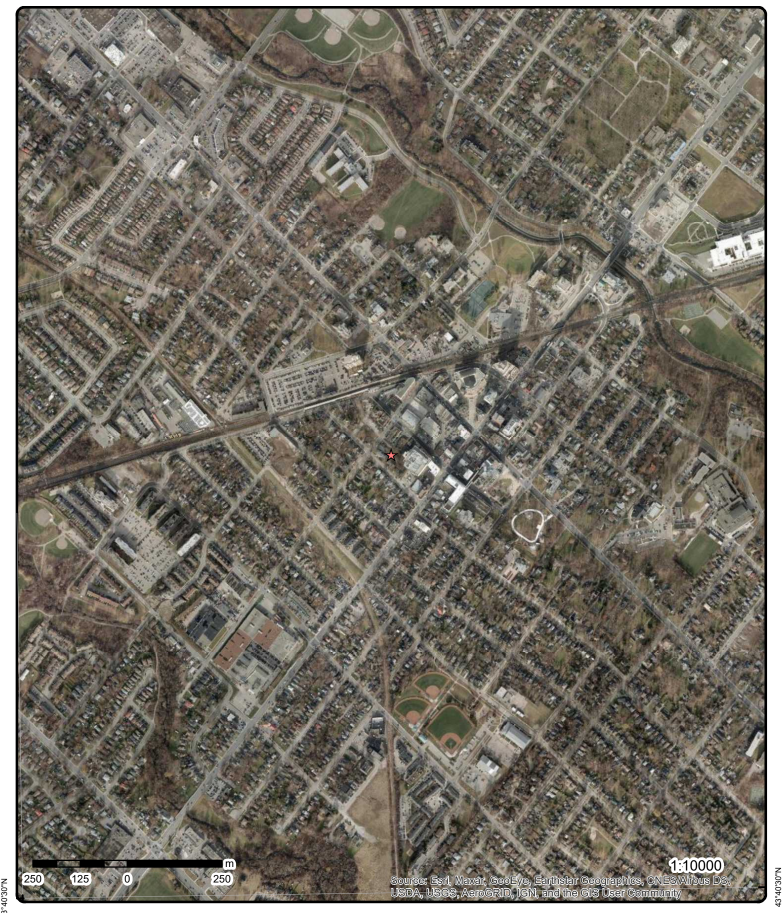
1 MAIN ST. N BRAMPTON ON	E	180.77	<u>63</u>
Well ID: 7296555			
QUEEN ST. & ELIZABETH BRAMPTON ON	E	181.25	<u>65</u>
Well ID: 7293988			
1 MAIN STREEET NORTH BRAMPTON ON	E	191.38	<u>72</u>
Well ID: 7296553			
1 MAIN STREET NORTH BRAMPTON ON	ENE	197.41	<u>75</u>
Well ID: 7296554			
MAIN STREET BRAMPTON ON	NE	198.73	<u>76</u>
Well ID: 7293991			
31 Church Street West Brampton ON	NW	213.85	<u>80</u>
Well ID: 7329588			
33 QUEEN ST WEST Brampton ON	ESE	225.60	<u>92</u>
Well ID: 7170907			
7-23 QUEEN ST W lot 5 con 1 BRAMPTON ON	E	227.52	<u>95</u>
Well ID: 7279212			
ON	NE	228.86	<u>97</u>
Well ID: 7244748			
ON	NE	230.81	<u>99</u>
Well ID: 7260212			
ON	NNW	232.17	<u>100</u>
Well ID: 7220659			
ON	NNW	232.17	<u>100</u>
Well ID: 7216983			

E 248.15 <u>114</u>

ON

Well ID: 7279200

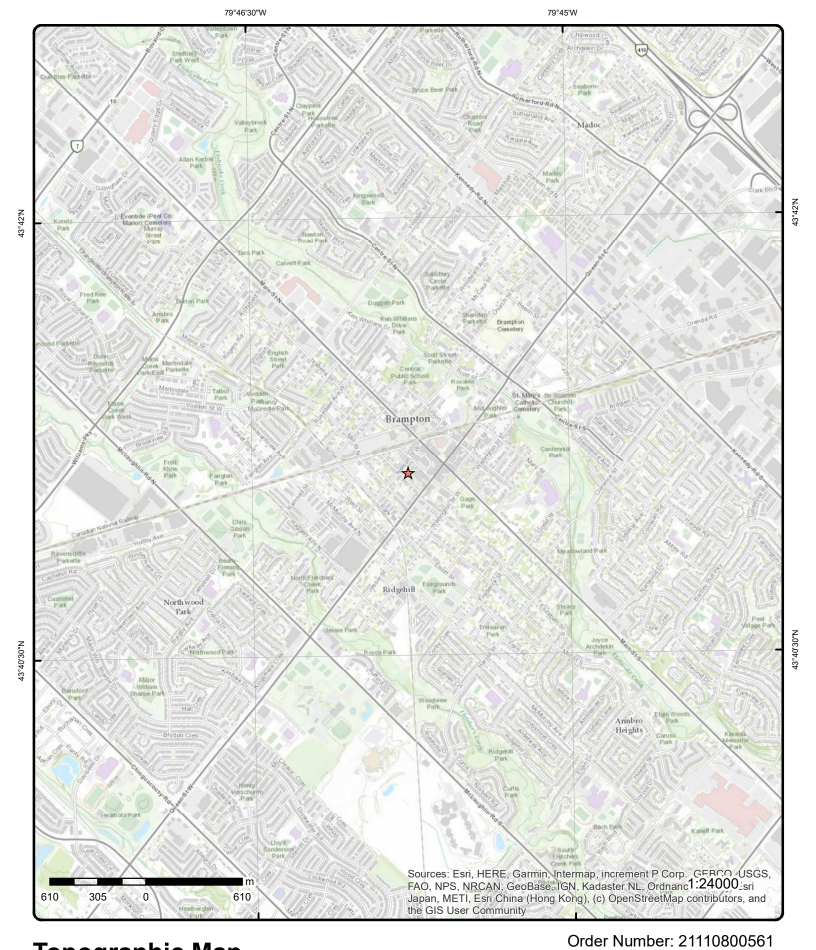




Aerial Year: 2018 Order Number: 21110800561

Address: 18, 20, 22, 24, 28 Elizabeth Street North and 31-33 George Street Nort





Topographic Map

Address: 18, 20, 22, 24, 28 Elizabeth Street North and 31-33 George Street North

reet Nor

Detail Report

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m) 1 1 of 1 NNE/13.1 213.9 / -0.24 28 ELIZABETH ST N

Well ID: 7345007

Construction Date:

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

Water Type: Casing Material:

Audit No: Z319326 Tag: A280294

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

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

PDF URL (Map):

Additional Detail(s) (Map)

2019/09/06 Well Completed Date: Year Completed: 2019 Depth (m): 7.3152

Latitude: 43.6855562714855 Longitude: -79.7627024597479

Path:

Bore Hole Information

Bore Hole ID: 1007689714

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

06-Sep-2019 00:00:00 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Brampton ON Data Entry Status:

Data Src:

Site Info:

Date Received: 10/9/2019 Selected Flag: True Abandonment Rec:

Contractor: 7241 Form Version: Owner:

Street Name: 28 ELIZABETH ST N

County: PEEL

Municipality: **BRAMPTON CITY**

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Elevation: Elevrc:

Zone: 17 East83: 599722.00 North83: 4837693.00 Org CS: UTM83 **UTMRC**:

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

Location Method: wwr **WWIS**

Materials Interval

Formation ID: 1007880712

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 12.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007880715

Layer: 4

Color:

General Color:

Mat1:

Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 24.0
Formation End Depth:
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007880714

Layer: 3 **Color:** 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 06

 Mat2 Desc:
 SILT

Mat3: Mat3 Desc:

Formation Top Depth: 18.0 Formation End Depth: 24.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007880713

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Mat2 Desc:
 SAND

Mat3: Mat3 Desc:

Formation Top Depth: 12.0 Formation End Depth: 18.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882249

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.5

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882250

 Layer:
 2

 Plug From:
 0.5

 Plug To:
 13

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882251

 Layer:
 3

 Plug From:
 13

 Plug To:
 24

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1007884080

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1007879239

Casing No: 0

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1007885358

Layer: 1 Slot: 10 Screen Top Depth: 14 Screen End Depth: 24 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.25

Results of Well Yield Testing

Pump Test ID: 1007886138

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft

Rate UOM: GPM
Water State After Test Code:
Water State After Test:

Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1007883374

 Diameter:
 6.0

 Depth From:
 0.0

 Depth To:
 24.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 Inch

2 1 of 1 NNW/18.6 214.1/-0.02

Observation Wells

0

Well ID: 7357010

Construction Date:
Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status:

Water Type:

Casing Material:

Audit No: AKZLQBXM Tag: A287171

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

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

PDF URL (Map):

Additional Detail(s) (Map)

 Well Completed Date:
 2020/03/03

 Year Completed:
 2020

 Depth (m):
 9.1

 Latitude:
 43.6856022210027

 Longitude:
 -79.7627883668678

Path:

Bore Hole Information

28 Elizabeth St N lot 6 con 1 Brampton ON

Data Entry Status:

Data Src:

Date Received: 4/18/2020 Selected Flag: True

Abandonment Rec:

Contractor: 6607 **Form Version:** 9

Owner:

Street Name: 28 Elizabeth St N

WWIS

Order No: 21110800561

County: PEEL BRAMPTON CITY

 Site Info:
 201B

 Lot:
 006

 Concession:
 01

 Concession Name:
 HS W

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole ID: 1008254942

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

Cluster Kind:
Date Completed: 03-Mar-2020 00:00:00

Remarks: Elevrc Desc:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008255086

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

 Formation Top Depth:
 7.599999904632568

 Formation End Depth:
 9.100000381469727

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1008255084

Layer: 1 Color: 6

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 1.5 Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1008255085

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Mat2 Desc:
 SILT

Mat3:

Elevrc:

 Zone:
 17

 East83:
 599715.00

 North83:
 4837698.00

 Org CS:
 UTM83

Org CS:

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

Location Method: ww

Mat3 Desc:

Formation Top Depth: 1.5

Formation End Depth: 7.599999904632568

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1008255180

Layer:

Plug From: Plug To:

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1008255206

Layer: 1 Plug From: 0

Plug To: 0.300000011920929

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1008255207

Layer:

 Plug From:
 0.300000011920929

 Plug To:
 7.59999990463257

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008255017

Method Construction Code: 6
Method Construction: 6
Boring

Other Method Construction:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008255016

Method Construction Code: 3

Method Construction: Rotary (Reverse)

Other Method Construction:

Pipe Information

Pipe ID: 1008254988

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1008255141

Layer: 1 **Slot:** 10

Screen Top Depth: 7.59999990463257 Screen End Depth: 9.10000038146973

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

6.40000009536743 Screen Diameter:

m

LPM

Results of Well Yield Testing

Pump Test ID: 1008254989

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Levels UOM:

Recommended Pump Rate:

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

Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1008255160 Diameter: 12.0 Depth From: 4.5

9.100000381469727 Depth To:

Hole Depth UOM: Hole Diameter UOM: cm

Hole Diameter

3

Hole ID: 1008255159 Diameter: 21.0 Depth From: 0.0 Depth To: 4.5 Hole Depth UOM: m Hole Diameter UOM: cm

Order No: 20190715087

1 of 1

Status: С

Report Type: Standard Express Report

15-JUL-19 Report Date: 15-JUL-19 Date Received:

1 of 1

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

Brampton ON L6X 1S2 Nearest Intersection:

Municipality: Client Prov/State: ON

18-24 Elizabeth Street North

EHS

EHS

Order No: 21110800561

Search Radius (km): .25

-79.7628145 X: Y: 43.6852569

28 Elizabeth Street North and 31-33 George Street North

Brampton ON L6X 1R3

Order No: 20190723087 Nearest Intersection:

NW/29.8

SSW/21.5

214.9 / 0.69

214.2 / 0.00

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

Status: С

Report Type: Standard Report Client Prov/State: ON 29-JUL-19 Report Date: Search Radius (km): .25 23-JUL-19 -79.762891 Date Received: X: Previous Site Name: Y: 43.685681

Lot/Building Size:

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

WNW/35.7 5 1 of 1 214.9 / 0.69 **WWIS**

Well ID: 7356998

Construction Date:

Primary Water Use: Monitoring Sec. Water Use:

Final Well Status: **Observation Wells**

Water Type:

Casing Material:

Audit No: 7DYHBE9X A287162 Tag:

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

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

2020/03/03 Well Completed Date: Year Completed: 2020 Depth (m): 15.1

43.6855878422799 Latitude: Longitude: -79.7631236617702

Path:

Bore Hole Information

1008254610 Bore Hole ID: Elevation: DP2BR:

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

Date Completed: 03-Mar-2020 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

28 Elizabeth St N lot 6 con 1 Brampton ON

Data Entry Status: Data Src:

Municipality:

4/18/2020 Date Received: Selected Flag: True

Abandonment Rec:

6607 Contractor: Form Version: Owner:

Street Name: 28 Elizabeth St N

County: **PEEL**

BRAMPTON CITY Municipality:

Site Info: 201A 006 Lot: Concession: 01 Concession Name: HS W

Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Elevrc: Zone:

17 East83: 599688.00 North83: 4837696.00

Org CS: UTM83 UTMRC:

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

Order No: 21110800561

Location Method:

Overburden and Bedrock

Materials Interval

1008254744 Formation ID:

Layer: 6 Color: General Color: **BROWN** Mat1: 01 Most Common Material: FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 0.4000000059604645

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

1008254746 Formation ID:

Layer: 3 Color: General Color: RED Mat1: 17 SHALE Most Common Material: Mat2: 26 **ROCK** Mat2 Desc:

Mat3: Mat3 Desc:

9.100000381469727 Formation Top Depth: Formation End Depth: 15.100000381469727

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1008254745

Layer: 2 Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY 06 Mat2: Mat2 Desc: SILT

Mat3:

Mat3 Desc:

Formation Top Depth: 0.4000000059604645 Formation End Depth: 9.100000381469727

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

1008254823 Plug ID:

Layer:

Plug From: Plug To:

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1008254855

Layer: 1 Plug From: 0

Plug To: 0.300000011920929

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1008254856

Layer:

 Plug From:
 0.300000011920929

 Plug To:
 13.6000003814697

Plug Depth UOM: m

Method of Construction & Well

Use

Method Construction ID: 1008254671

Method Construction Code:6Method Construction:Boring

Other Method Construction:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008254672

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008254670

Method Construction Code: 3

Method Construction: Rotary (Reverse)

Other Method Construction:

Pipe Information

Pipe ID: 1008254648

Casing No: 0

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1008254785

Layer: 1

Slot: 10

 Screen Top Depth:
 13.6000003814697

 Screen End Depth:
 15.1000003814697

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

Screen Diameter: 6.40000009536743

Results of Well Yield Testing

Pump Test ID: 1008254649

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m
Rate UOM: LPM

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

Hole Diameter

 Hole ID:
 1008254806

 Diameter:
 9.600000381469727

 Depth From:
 9.100000381469727

 Depth To:
 15.100000381469727

Hole Depth UOM: m
Hole Diameter UOM: cm

Hole Diameter

Hole ID: 1008254804

 Diameter:
 21.0

 Depth From:
 0.0

 Depth To:
 4.5

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole Diameter

6

 Hole ID:
 1008254805

 Diameter:
 12.0

 Depth From:
 4.5

Depth To: 9.100000381469727

Hole Depth UOM: m
Hole Diameter UOM: cm

ell ID: 7357040

Well ID: 7357040 Construction Date:

1 of 1

Primary Water Use: Monitoring

Sec. Water Use:

Sec. Water Use.

Final Well Status: Observation Wells

Water Type: Casing Material:

Audit No: MIPAJZSO Tag: A287177

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

Data Entry Status:

Data Src:

Date Received: 4/18/2020 Selected Flag: True

28 Elizabeth St N lot 6 con 1

WWIS

Order No: 21110800561

Abandonment Rec:

Contractor: 6607 Form Version: 9

Owner:

Street Name: 28 Elizabeth St N

County: PEEL

Municipality: BRAMPTON CITY

 Site Info:
 202

 Lot:
 006

 Concession:
 01

WNW/38.0

214.9 / 0.69

Overburden/Bedrock:

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

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Clear/Cloudy: PDF URL (Map):

Additional Detail(s) (Map)

2020/03/02 Well Completed Date: 2020 Year Completed: Depth (m): 9.7

Latitude: 43.6855971126712 Longitude: -79.7631482860341

Path:

Bore Hole Information

Bore Hole ID: 1008255611

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

Date Completed: 02-Mar-2020 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008255739

Layer: Color: 2 General Color: **GREY** 05 Mat1: CLAY Most Common Material: Mat2: 06 Mat2 Desc: SILT

Mat3:

Mat3 Desc:

0.8999999761581421 Formation Top Depth: Formation End Depth: 7.599999904632568

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

1008255740 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 28 SAND Most Common Material:

Elevation: Elevrc:

Zone: 17

599686.00 East83: North83: 4837697.00 Org CS: UTM83

UTMRC:

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

Order No: 21110800561

HS W

Location Method: wwr

 Mat2:
 06

 Mat2 Desc:
 SILT

Mat3: Mat3 Desc:

 Formation Top Depth:
 7.599999904632568

 Formation End Depth:
 9.69999809265137

Formation End Depth UOM: m

Overburden and Bedrock Materials Interval

Formation ID: 1008255738

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 0.8999999761581421

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1008255835

Layer:

Plug From: Plug To:

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1008255855

Layer: 1 Plug From: 0

Plug To: 0.300000011920929

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1008255856

Layer: 2

 Plug From:
 0.300000011920929

 Plug To:
 9.10000038146973

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008255691

Method Construction Code:6Method Construction:Boring

Other Method Construction:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008255690

Method Construction Code: 3

Method Construction: Rotary (Reverse)

Other Method Construction:

Pipe Information

Pipe ID: 1008255659

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1008255798

Layer: 1 **Slot:** 10

 Screen Top Depth:
 9.10000038146973

 Screen End Depth:
 9.69999980926514

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

Screen Diameter: 6.40000009536743

Results of Well Yield Testing

Pump Test ID: 1008255660

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Recommended Pump Pumping Rate:

Flowing Rate:

Recommended Pump Rate:

Levels UOM: m
Rate UOM: LPM

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

Flowing:

Hole Diameter

Hole ID: 1008255817 **Diameter:** 12.0

Depth From: 4.5

Depth To: 9.699999809265137

Hole Depth UOM: m Hole Diameter UOM: cm

Hole Diameter

 Hole ID:
 1008255816

 Diameter:
 21.0

 Depth From:
 0.0

 Depth To:
 4.5

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

7 1 of 1 W/41.0 214.9 / 0.69 28 Elizabeth St N **WWIS Brampton ON**

7345006 Well ID:

Construction Date:

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

Final Well Status:

Monitoring and Test Hole

Water Type: Casing Material:

Audit No: Z319327

A280295 Tag:

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

Well Depth: Overburden/Bedrock: Pump Rate:

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2019/09/06 Year Completed: 2019 Depth (m): 9.144

Latitude: 43.6854270161191 -79.7632386328725 Longitude:

Path:

Bore Hole Information

Bore Hole ID: 1007689711

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

Date Completed: 06-Sep-2019 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1007880708

Layer: Color: **BROWN** General Color: Mat1: 28

Data Entry Status:

Data Src:

Date Received: 10/9/2019 Selected Flag: True

Abandonment Rec:

Contractor: 7241 Form Version:

Owner:

Street Name: 28 Elizabeth St N

County: **PEEL BRAMPTON CITY** Municipality:

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

Zone:

UTM Reliability:

Elevation: Elevrc:

17 Zone:

East83: 599679.00 North83: 4837678.00 Org CS: UTM83 UTMRC:

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

Order No: 21110800561

Location Method: wwr

Most Common Material: SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

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

Overburden and Bedrock Materials Interval

Formation ID: 1007880710

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

SILT

Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 18.0 Formation End Depth: 25.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007880711

 Layer:
 4

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 25.0 Formation End Depth: 30.0 Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

Formation ID: 1007880709

Layer: 2 **Color:** 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Mat2 Desc:
 SAND

Mat3: Mat3 Desc:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882246

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.5

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882247

 Layer:
 2

 Plug From:
 0.5

 Plug To:
 19

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882248

 Layer:
 3

 Plug From:
 19

 Plug To:
 30

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1007884079

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1007879238

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1007885357

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 20

 Screen End Depth:
 30

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.25

Results of Well Yield Testing

Pump Test ID: 1007886137

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

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

Recommended Pump Rate:

Levels UOM: GPM Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

0

Flowing:

Hole Diameter

1007883373 Hole ID: Diameter: 6.0 Depth From: 0.0 30.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: Inch

NNW/50.0 213.9 / -0.31 ROBERT G DARLING 8 1 of 2

27 NELSON STREET WEST,,BRAMPTON,ON,L6X

E-mail

Miscellaneous Industrial

Order No: 21110800561

PINC

1B8,CA ON

Incident ID: Pipe Material:

Incident No: 1876824 Fuel Category: Natural Gas Incident Reported Dt: 6/1/2016 Health Impact:

FS-Pipeline Incident Environment Impact: Type:

Status Code: Property Damage:

Yes Pipeline Damage Reason Est Service Interrupt:

Tank Status: Task No: 6191881 Enforce Policy: Yes Public Relation:

Spills Action Centre: Pipeline System: Fuel Type:

Fuel Occurrence Tp: PSIG:

Date of Occurrence: Attribute Category: FS-Perform P-line Inc Invest

2016/06/01 Occurrence Start Dt: Regulator Location: Method Details:

Depth: **Customer Acct Name:** ROBERT G DARLING

Incident Address: 27 NELSON STREET WEST,,BRAMPTON,ON,L6X 1B8,CA

Operation Type: Pipeline Type: Regulator Type:

27 NELSON STREET WEST, BRAMPTON - PIPELINE HIT - 1" Summary:

Reported By: Amanda Sexton - ENBRIDGE

Affiliation: Occurrence Desc:

Damage Reason: Facility marking or location not sufficient

Notes:

8 2 of 2 NNW/50.0 213.9 / -0.31 27 Nelson Street West SPL **Brampton ON**

Ref No: 8534-AAGSAV Discharger Report: Site No: NA Material Group: Incident Dt: 2016/05/31 Health/Env Conseq: Year: Client Type:

Incident Cause: Sector Type: Leak/Break Agency Involved:

Incident Event: Contaminant Code: Nearest Watercourse:

Contaminant Name: NATURAL GAS (METHANE) Site Address: 27 Nelson Street West

Contaminant Limit 1: Site District Office: Contam Limit Freq 1:

Site Postal Code:

Direction/ Elev/Diff Site DΒ Map Key Number of Records Distance (m) (m) Contaminant UN No 1: Site Region: **Environment Impact:** Site Municipality: Brampton Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: Air Northing: MOE Response: No Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 2016/05/31 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** 2016/08/10 SAC Action Class: TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill Incident Reason: Operator/Human Error Source Type: Site Name: Commercial < UNOFFICIAL> Site County/District: Site Geo Ref Meth: TSSA FSB: 1" pl line strike; made safe Incident Summary: Contaminant Qty: 0 other - see incident description ENE/53.2 9 1 of 2 213.9 / -0.31 **GRAPHIC SERVICES** SCT 23B GEORGE ST N **BRAMPTON ON L6X 1R3** Established: 1964 Plant Size (ft2): 0 2 Employment: --Details--Quick Printing Description: SIC/NAICS Code: 323114 Digital Printing Description: SIC/NAICS Code: 323115 Other Printing Description: SIC/NAICS Code: 323119 Description: **Graphic Design Services** SIC/NAICS Code: 541430 9 2 of 2 ENE/53.2 213.9 / -0.31 The Regional Municipality of Peel SPL 23 George Street **Brampton ON** Ref No: 5427-AF3MMR Discharger Report: Site No: NA Material Group: 2016/10/25 Incident Dt: Health/Env Conseq: Year: Client Type: Incident Cause: Sector Type: Miscellaneous Industrial Incident Event: Leak/Break Agency Involved: Contaminant Code: Nearest Watercourse: CHLORINATED WATER Contaminant Name: Site Address: 23 George Street Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Site Municipality:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Site Lot:

Site Conc:

Northing:

Easting:

Brampton

4837716

599774

Watercourse Spills

Order No: 21110800561

Surface Water

2016/10/25

2017/01/05

No

Environment Impact:

Nature of Impact:

Receiving Env:

MOE Response:

Receiving Medium:

Dt MOE Arvl on Scn:

Dt Document Closed:

MOE Reported Dt:

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Incident Reason: Maintenance Source Type:

Site County/District: Site Geo Ref Meth:

Site Name:

municipal allowance<UNOFFICIAL>

Incident Summary: DWMD - RofPeel: wmb; no impacts observed Contaminant Qty:

WNW/71.7 28 Nelson Street West 1 of 2 214.9 / 0.69 10 CA Brampton ON L6X 1B9

Certificate #: 4149-4YXL9D

Application Year: 01 Issue Date: 7/25/01

Municipal & Private sewage Approval Type:

Status: Approved

Application Type: New Certificate of Approval

Jose Botelho Client Name: Client Address: 6 Olive Court Client City: Brampton Client Postal Code: L6X 4V8

Project Description: This application is for the construction of sanitary sewer within Nelson Street Road Allowance to accomodate

sanitary drain service to a pair of semi-detached dwellings to be constructed on lot 76, RP BR 4.

Contaminants: **Emission Control:**

> 10 2 of 2 WNW/71.7 214.9 / 0.69 Jose Botelho **ECA**

28 Nelson Street West Brampton ON L6X 4V8

4149-4YXL9D **MOE District:** Halton-Peel Approval No:

Approval Date: 2001-07-25 Citv:

Longitude: Approved -79.76341 Status: Record Type: ECA Latitude: 43.68597

Link Source: **IDS** Geometry X: SWP Area Name: **Toronto** Geometry Y:

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

Business Name: Jose Botelho Address: 28 Nelson Street West

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/9551-4YXJSR-14.pdf

1 of 1 WNW/71.9 214.9 / 0.69 42 Elizabeth St N 11 **EHS**

Brampton ON

Client Prov/State:

Municipality:

Nearest Intersection:

20151126033 Order No:

Status: С

Standard Report Report Type: 03-DEC-15 Report Date: Date Received: 26-NOV-15

Previous Site Name: Lot/Building Size:

Additional Info Ordered:

Search Radius (km): .25 -79.763504 X: Y:

City Directory

1 of 3 E/74.9 212.9 / -1.23 **BRAMPTON OPTICAL**

> 11 GEORGE STREET NORTH **BRAMPTON ON L6X 1R3**

ON

43.685762

GEN

Order No: 21110800561

Generator No: ON0863900 PO Box No:

12

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

Country:

Co Admin:

PO Box No: Country:

Co Admin:

Choice of Contact:

Phone No Admin:

Choice of Contact:

Phone No Admin:

Status: Approval Years:

Contam. Facility:

86,87,88,89,90

MHSW Facility:

SIC Code: 3914

OPHTHALMIC GOODS IND. SIC Description:

Detail(s)

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

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

12 2 of 3 E/74.9 212.9 / -1.23 **BRAMPTON OPTICAL 06-248** 11 GEORGE STREET NORTH

BRAMPTON ON L6X 1R3

GEN

RSC

Order No: 21110800561

ON0863900 Generator No: Status:

Approval Years:

92,93,94,95,96,97,98

Contam. Facility: MHSW Facility:

3914 SIC Code:

OPHTHALMIC GOODS IND SIC Description:

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 251

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

12 3 of 3 E/74.9 212.9 / -1.23 Alterra Homes (Brampton) Ltd.

11 GEORGE STREET NORTH, BRAMPTON

Robert Cooper

21 to 100 meters

robcooper@alterra.com

416-9641800

416-9647257

Yes

BRAMPTON ON L6X 1R3

Qual Person Name:

Entire Leg Prop. (Y/N):

Accuracy Estimate:

Stratified (Y/N):

Audit (Y/N):

Telephone:

Fax:

Email:

RSC ID: 44982 Cert Date: 26-Mar-08 No CPU RA No: Cert Prop Use No: Intended Prop Use: Residential

RSC Type: **Curr Property Use:** Commercial

Ministry District: BRAMPTON 23-Jul-08 Filing Date:

Date Ack: Date Returned:

Soil Type: Criteria:

Restoration Type:

CPU Issued Sect No

1686:

Asmt Roll No: 10-03-0-030-05600-0000

Prop ID No (PIN): 14123 - 0096 LT

Property Municipal Address: 11 GEORGE STREET NORTH, BRAMPTON

Mailing Address: Suite 1000, 920 YONGE ST, TORONTO, ON, M4W 3C7 Latitude & Latitude: 43.68552280N 79.76210760W (converted from UTM)

UTM Coordinates: NAD83 17-599770-4837690

Consultant:

LT 23 BLK 2 PL BR-4 BRAMPTON W OF GEORGE ST; LT 24 BLK 2 PL BR-4 BRAMPTON W OF GEORGE ST; Legal Desc:

LT 25 BLK 2 PL BR-4 BRAMPTON W OF GEORGE ST; PT LT 14 BLK 2 PL BR-4 BRAMPTON E OF ELIZABETH ST; PT LT 15 BLK 2 PL BR-4 BRAMPTON E OF ELIZABETH ST; PT LT 16 BLK 2 PL BR-4 BRAMPTON E OF

ELIZABETH ST; PT LT 17 BLK 2 PL BR-4 BRAMPTON E OF ELIZABETH ST; PT LT 26 BLK 2 PL BR-4

BRAMPTON W OF GEORGE ST AS IN RO1127508; S/T VS252237, VS252238; S/T EASEMENT AS IN

Data Entry Status:

Abandonment Rec:

10/9/2019

28 ELIZABETH ST N

BRAMPTON CITY

True

7241

PEEL

17

Order No: 21110800561

Date Received:

Selected Flag:

Form Version:

Street Name:

Municipality:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

Contractor:

Owner:

County:

Site Info:

Lot:

Zone:

Data Src:

PR131262

Measurement Method: Interpolation from a map

Applicable Standards: Full Depth Site Conditions Standard, with Nonpotable Ground Water, Coarse Textured Soil, for

Residential/Parkland/Institutional property use

RSC PDF:

13 1 of 1 NNE/76.2 213.2 / -1.01 28 ELIZABETH ST N
Brampton ON

WWIS

Well ID: 7345008 Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

 Audit No:
 Z319328

 Tag:
 A280293

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

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

 Well Completed Date:
 2019/09/06

 Year Completed:
 2019

 Depth (m):
 5.4864

 Latitude:
 43.6861127778934

 Longitude:
 -79.7625421296358

Path:

Bore Hole Information

 Bore Hole ID:
 1007689717
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:

 Code OB:
 East83:

 Code OB:
 East83:
 599734.00

 Code OB Desc:
 North83:
 4837755.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 06-Sep-2019 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

 Remarks:
 Location Method:
 wwr

Remarks: Elevrc Desc:

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

Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:

1007880719

4

Layer: Color:

General Color: Mat1:

Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth:
Formation End Depth:
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007880716

Layer: 1 **Color:** 6

General Color: BROWN Mat1: 28
Most Common Material: SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 4.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007880717

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 06

SILT

Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 4.0
Formation End Depth: 18.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007880718

Layer:

Color: General Color:

Messa Coloi.

Mat1:

Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 18.0

Formation End Depth:

Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882252

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.5

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882254

 Layer:
 3

 Plug From:
 7

 Plug To:
 18

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882253

 Layer:
 2

 Plug From:
 0.5

 Plug To:
 7

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1007884081

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1007879240

Casing No: 0

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1007885359

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 8

 Screen End Depth:
 18

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.25

Results of Well Yield Testing

Pump Test ID: 1007886139

Pump Set At:

Order No: 21110800561

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

Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft **GPM** Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Hole Diameter

Flowing:

1007883375 Hole ID:

0

Diameter: 6.0 Depth From: 0.0 Depth To: 18.0 Hole Depth UOM: ft Hole Diameter UOM: Inch

1 of 1 NW/76.3 214.7 / 0.57 14 1-28 Nelson St W **EHS Brampton ON**

213.9 / -0.31

213.9 / -0.24

20151126029 Order No:

Status: С

Report Type: Standard Report Report Date: 03-DEC-15 Date Received: 26-NOV-15

Previous Site Name: Lot/Building Size:

15

Additional Info Ordered: City Directory Nearest Intersection: Municipality: Client Prov/State:

ON Search Radius (km): .25 -79.763359 X:

Y: 43.685953

Order No: 20141020019 С Status:

1 of 1

Report Type: Custom Report Report Date: 23-OCT-14 Date Received: 20-OCT-14

Previous Site Name: Lot/Building Size: Additional Info Ordered: 3 Railroad Street, 20 & 26 Nelson Street West & 37 & 41 George Street North

EHS

EHS

Order No: 21110800561

Brampton ON

Nearest Intersection:

Municipality:

Client Prov/State: ON .25 Search Radius (km): X: -79.763194

Y: 43.686039

20140813104 Order No:

Status:

1 of 1

Custom Report Report Type: Report Date: 19-AUG-14 Date Received: 13-AUG-14

Previous Site Name: Lot/Building Size: Additional Info Ordered: 8 Elizabeth Street North **Brampton ON**

Nearest Intersection: Municipality:

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

X: -79.762186 Y: 43.684838

NW/76.3

SE/80.0

16

20 NELSON ST W

Brampton ON

WWIS

Order No: 21110800561

Well ID: 7345519 Data Entry Status:
Construction Date: Data Src:

NNW/81.9

Construction Date:

Primary Water Use:

Monitoring and Test Hole

Date Received:

10/25/2019

Sec. Water Use: Selected Flag: True
Final Well Status: Monitoring and Test Hole Abandonment Rec:

Water Type: Contractor: 7644
Casing Material: Form Version: 7

Audit No: Z320028 Owner:

 Tag:
 A281012
 Street Name:
 20 NELSON ST W

 Construction Method:
 County:
 PEEL

213.9 / -0.31

Elevation Reliability: County.

RAMPTON CITY

Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Lot:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

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

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/734\7345519.pdf

Additional Detail(s) (Map)

1 of 1

17

 Well Completed Date:
 2019/09/10

 Year Completed:
 2019

 Depth (m):
 4.572

 Latitude:
 43.6861620845999

 Longitude:
 -79.7629381559328

 Path:
 734\7345519.pdf

Bore Hole Information

 Bore Hole ID:
 1007691192
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 599702.00

 Code OB Desc:
 North83:
 4837760.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

Date Completed: 10-Sep-2019 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Remarks: Location Method: wwr Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008195888

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

Most Common Material: FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

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

Overburden and Bedrock

Materials Interval

1008195890 Formation ID:

Layer: 3 Color: General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: 05 Mat2 Desc: CLAY

Mat3: Mat3 Desc:

Formation Top Depth: 8.0 15.0 Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1008195889

2 Layer: Color: 6 **BROWN** General Color: Mat1: 06 Most Common Material: SILT 05

Mat2: Mat2 Desc: CLAY

Mat3: Mat3 Desc:

Formation Top Depth: 3.0 Formation End Depth: 8.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008196654

Layer: 2 Plug From: 4 15 Plug To: Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008196653

Layer: 1 Plug From: 0 Plug To: 4 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008197712

Method Construction Code:

Method Construction:Other MethodOther Method Construction:AUGER

Pipe Information

Pipe ID: 1008195145

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1008198301

 Layer:
 1

 Slot:
 .01

 Screen Top Depth:
 5

 Screen End Depth:
 15

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.375

Results of Well Yield Testing

Pump Test ID: 1008198779

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft Rate UOM: GPM

Water State After Test Code: Water State After Test: Pumping Test Method: 0 Pumping Duration HR:

Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1008197236

 Diameter:
 8.0

 Depth From:
 0.0

 Depth To:
 15.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 Inch

1 of 1 ESE/83.5 212.8 / -1.34 ALTERRA (FINER) BRAMPTON LTD. 9 GEORGE STREET NORTH

GEN

Order No: 21110800561

ON8749678 **PO Box No**:

BRAMPTON ON L6X 0T6

Status: Country: Approval Years: 07,08 Choice of Contact:

Contam. Facility: Co Admin:

Generator No:

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

Records Distance (m)

MHSW Facility: Phone No Admin: SIC Code: 236110

SIC Description: Residential Building Construction

Detail(s)

Waste Class: 221

LIGHT FUELS Waste Class Desc:

1 of 1 NW/85.9 214.2 / 0.00 RAILROAD ST/ GEORGE ST. NORTH 19 **WWIS Brampton ON**

Data Src:

Date Received:

Selected Flag:

Form Version:

Street Name:

Municipality:

Concession:

Concession Name:

Easting NAD83:

UTM Reliability:

Northing NAD83:

Contractor:

Owner:

County:

Site Info:

Lot:

Zone:

Abandonment Rec:

11/24/2016

BRAMPTON CITY

RAILROAD ST/ GEORGE ST. NORTH

Order No: 21110800561

True

7360

Well ID: 7275582 Data Entry Status:

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use: Final Well Status: **Observation Wells**

Water Type:

Casing Material:

Z230487 Audit No: A210312 Tag:

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

Well Depth:

Overburden/Bedrock:

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2016/09/27 Year Completed: 2016 Depth (m): 7.62

43.6860939625015 Latitude: Longitude: -79.7632993732073

Path:

Bore Hole Information

1006295612 214.738906 Bore Hole ID: Elevation:

DP2BR: Elevrc: Spatial Status: 17 Zone: Code OB: East83: 599673.00

Code OB Desc: North83: 4837752.00 Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC:**

27-Sep-2016 00:00:00 margin of error: 30 m - 100 m Date Completed: UTMRC Desc: Remarks: wwr

Location Method: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

1006444209 Formation ID:

Layer:

Color:

General Color:

01 Mat1: Most Common Material: FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

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

Overburden and Bedrock

Materials Interval

1006444211 Formation ID:

Layer: 3 Color: General Color: RED Mat1: 05 CLAY Most Common Material: Mat2: 17 SHALE Mat2 Desc:

Mat3:

Mat3 Desc:

10.0 Formation Top Depth: Formation End Depth: 25.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1006444210

SILT

Layer: 2 Color: 6 General Color: **BROWN** Mat1: 06

Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 5.0 10.0 Formation End Depth:

Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

1006444218 Plug ID:

Layer: Plug From: 13 Plug To: 0 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006444217

Method Construction Code: 6 Boring Method Construction:

Other Method Construction:

Pipe Information

Pipe ID: 1006444208 Casing No: 0

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1006444215

Layer: 1 .10 Slot: Screen Top Depth: 15 Screen End Depth: 25 5 Screen Material: Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.5

Water Details

Water ID: 1006444213

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006444212 Diameter: 8.25 Depth From: 0.0 Depth To: 25.0 Hole Depth UOM: ft Hole Diameter UOM: inch

20 1 of 1 NNW/91.0 213.9 / -0.31 20 NELSON ST W **WWIS Brampton ON**

Well ID: 7345521

Construction Date: Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Audit No: Z320027

A278098 Tag: **Construction Method:** Elevation (m):

Depth to Bedrock: Well Depth:

Elevation Reliability:

Overburden/Bedrock: Pump Rate:

Selected Flag: True Abandonment Rec: Contractor: 7644 7

Form Version: Owner:

Street Name: 20 NELSON ST W County: **PEEL** Municipality:

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

Data Entry Status:

Date Received:

Data Src:

BRAMPTON CITY

10/25/2019

Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/734\7345521.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2019/09/10

 Year Completed:
 2019

 Depth (m):
 4.572

 Latitude:
 43.6862263062661

 Longitude:
 -79.7630485035867

 Path:
 734\7345521.pdf

Bore Hole Information

 Bore Hole ID:
 1007691222
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 599693.00

 Code OB Desc:
 North83:
 4837767.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 10-Sep-2019 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

Remarks: Location Method: wwr

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008195896

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 05

 Mat2 Desc:
 CLAY

Mat3:

Mat3 Desc:

Formation Top Depth: 9.0
Formation End Depth: 15.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008195895

Layer: 2 **Color:** 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 05

 Mat2 Desc:
 CLAY

Order No: 21110800561

Mat3: Mat3 Desc:

Formation Top Depth: 4.0
Formation End Depth: 9.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008195894

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 4.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008196657

 Layer:
 1

 Plug From:
 0

 Plug To:
 4

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008196658

 Layer:
 2

 Plug From:
 4

 Plug To:
 15

 Plug Depth UOM:
 ft

Method of Construction & Well

Use

Method Construction ID: 1008197714

Method Construction Code:6Method Construction:BoringOther Method Construction:

Pipe Information

Pipe ID: 1008195147

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1008198303

Map Key Numbe Record		Elev/Diff (m)	Site		DB
Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	5 15 5 ft inch 2.375				
Results of Well Yield Testing					
Pump Test ID: Pump Set At: Static Level: Final Level After Pumpl Recommended Pump D Pumping Rate: Flowing Rate:					
Recommended Pump R					
Levels UOM: Rate UOM:	ft GPM				
Water State After Test (Code:				
Water State After Test: Pumping Test Method: Pumping Duration HR:	0				
Pumping Duration MIN: Flowing:	:				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1008197238 8.0 0.0 15.0 ft Inch				
21 1 of 1	NNW/93.9	213.9 / -0.31	20 NELSON ST W Brampton ON		wwis
Well ID:	7345520		Data Entry Status:		
Construction Date:	Manitarian and Tast Hala		Data Src:	40/05/0040	
Primary Water Use: Sec. Water Use:	Monitoring and Test Hole		Date Received: Selected Flag:	10/25/2019 True	
Final Well Status: Water Type:	Monitoring and Test Hole		Abandonment Rec: Contractor:	7644	
Casing Material:			Form Version:	7	
Audit No: Tag:	Z320031 A278097		Owner: Street Name:	20 NELSON ST W	
Construction Method:	, = , 555.		County:	PEEL	
Elevation (m): Elevation Reliability:			Municipality: Site Info:	BRAMPTON CITY	
Depth to Bedrock:			Lot:		
Well Depth: Overburden/Bedrock:			Concession: Concession Name:		
Pump Rate: Static Water Level:			Easting NAD83: Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate: Clear/Cloudy:			UTM Reliability:		

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/734\7345520.pdf

Order No: 21110800561

Additional Detail(s) (Map)

Well Completed Date: 2019/09/10 Year Completed: 2019 Depth (m): 4.572

Latitude: 43.6862100476448 -79.7632101353752 Longitude: Path: 734\7345520.pdf

Bore Hole Information

1007691204 Bore Hole ID: Elevation: DP2BR:

Elevrc: Spatial Status: Zone: 17 Code OB: East83: 599680.00 Code OB Desc: North83: 4837765.00 Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC**:

10-Sep-2019 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m Date Completed:

Location Method: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008195891

Layer: Color: 6 **BROWN** General Color: Mat1: 01 Most Common Material: **FILL**

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1008195892

Layer: 6 Color:

BROWN General Color: Mat1: 06 SILT Most Common Material: Mat2: 05 Mat2 Desc: CLAY

Mat3: Mat3 Desc:

3.0 Formation Top Depth: Formation End Depth: 8.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Order No: 21110800561

Formation ID: 1008195893

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 05

 Mat2 Desc:
 CLAY

Mat3: Mat3 Desc:

Formation Top Depth: 8.0
Formation End Depth: 15.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008196655

 Layer:
 1

 Plug From:
 0

 Plug To:
 4

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008196656

 Layer:
 2

 Plug From:
 4

 Plug To:
 15

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008197713

Method Construction Code:

Method Construction:Other MethodOther Method Construction:AUGER

Pipe Information

Pipe ID: 1008195146

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1008198302

Layer: 1 Slot: .01 Screen Top Depth: 5 Screen End Depth: 15 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.375

Results of Well Yield Testing

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Pump Test ID: 1008198780 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: Water State After Test: 0 Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:** Flowing: **Hole Diameter** 1008197237 Hole ID: Diameter: 8.0 Depth From: 0.0 15.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: Inch 1 of 1 NNW/95.3 213.9 / -0.31 20 Nelson Street West & 37 George Street North 22 **EHS** Brampton ON L6X 2M5 Order No: 20190911092 Nearest Intersection: Status: Municipality: Regional Municipality of Peel Report Type: Standard Report Client Prov/State: ON Report Date: 17-SEP-19 Search Radius (km): .25 11-SEP-19 -79.762987 Date Received: X: 2346193 Ontario Inc. Y: 43.686277 Previous Site Name: Lot/Building Size: Additional Info Ordered: 23 1 of 3 N/96.1 212.8 / -1.39 **BRAMPTON CITY** CA **NELSON ST & GEORGE ST. BRAMPTON CITY ON** 3-1619-89-Certificate #: Application Year: 8/16/1989 Issue Date: Municipal sewage Approval Type: Approved Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

212.8 / -1.39

R.M. OF PEEL

NELSON ST.W./GEORGE ST. BRAMPTON CITY ON CA

Order No: 21110800561

N/96.1

23

2 of 3

 Certificate #:
 7-0331-93

 Application Year:
 93

 Issue Date:
 5/3/1993

 Approval Type:
 Municipal water

 Status:
 Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

23

3 of 3 N/96.1 212.8 / -1.39 Brampton Gas Works

Northeast corner of Nelson St and George St Brampton ON **COAL**

Order No: 21110800561

Facility Type: Assumed coal gasification Size: Small 0.1 hectares

NTS Map Sheet: 30 M/12
Planned Land Use: As is

Present Land Use: Commercial building (2 storey with basement)

Landuse Adj Property: N - City of Brampton parking lot E. - auto sales, S & W - commercial bldgs, federal government office building

Underground Utilities: Storm and sanitary sewers, phone lines, water mains and gas lines along Nelson St. & George St.

Soil Conditions: 1.5 m fill over clay Site Access: Uncontrolled

Operating Period:1888-1917? Less than 30 yearsSurface Water:Etobicoke Creek; Fletcher's Creek

Surface Water Prox: 300 m east; 300 m west

Surface Water Use: Recreational Reconding None reported

Groundwater Use: None

Existing Wells Prox: No wells in area

Historical Map/Photo: 1917 - fire insurance plan (Regional Collection, Univ. of Western Ontario), Sheet 2 and general plan

Operators: Brampton Gas Co. (1888 - 1902); the Equitable Gas Co. (1903 - 1917)

Present Occupants: Private Owner (commercial building)

Excavation History: Coal yard north of site excavated and 1.5 m of fill removed (late 1986); commercial building 3 m deep (1957) both

with no wastes reported
 Visible Wastes:
 None reported or observed
 None reported or observed
 Water Pollution:
 None reported or observed

Site Investigations: None known

Comments/Remarks: Former coal yards north of plant site, now City of Brampton parking lot

Site Description: The Brampton gas works was a small manufactured gas plant that operated for lees than thirty years at the

northeast corner of Nelson and George Streets in the old town of Brampton. The plant was likely a coal

carbonization facility which was initially operated by Brampton Gas Co. (1888-1902) and later (1903-1917?) by the Equitable Gas Co. Ltd. The layout of the plant is shown on a 1917 fire insurance plan from the Regional Collection of the University of Western Ontario. The site is now occupied by a two-story commercial office building with basement that was constructed in 1957. Adjoining property uses include a City of Brampton parking lot located north of the site; a series of commercial land uses including federal government buildings; Brampton Mid Center

Mall; auto sales and apartments. No groundwater use is reported in this area and the closest surface water bodies ere Etobicoke Creek and Flectcher's Creek located approximately 900 m east and west, respectively, of the site. No significant environmental impact or adverse health effect is perceived for this site. The small plant size (only a 56 m3 capacity gas holding tank is evident on the 1917 fire insurance plan) and short operating period suggests

that a relatively small volume of waste products were likely produced. It is reported by the property owner that during the excavation for construction of the building (1957) no tars or oily sludges were encountered in the subsurface. Recent inspections of some of the basements in this building showed no visible or olfactory evidence of gas plant wastes. Also during 1986, the City of Brampton excavated about 1.5 m of fill from the former coal yards located immediately north of the plant and did not observe any oily wastes or odors. Inspections of the basements

in the buildings of the surrounding properties also showed no evidence of seepage or odors.

Offsite Disposal Areas: No known sites used during plant operation. Soil removed during 1986 excavation of coal yard used as fill in

Nursery on Creditview Rd and on property

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) 1 of 3 ENE/98.2 212.7/-1.51 20 George Street North 24 **EHS** Brampton ON L6X 1R2 Order No: 20292100245 Nearest Intersection: Status: Municipality: C ON Report Type: Standard Report Client Prov/State: 24-SEP-20 Report Date: Search Radius (km): .25 Date Received: 21-SEP-20 X: -79.7616757 Y: 43.6858831 Previous Site Name: Lot/Building Size: Fire Insur. Maps and/or Site Plans; City Directory Additional Info Ordered: 2 of 3 ENE/98.2 212.7/-1.51 20 George Street North 24 **EHS** Brampton ON L6X 1R2 20292100245 Order No: Nearest Intersection: Status: Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 24-SEP-20 Search Radius (km): .25 21-SEP-20 Date Received: X: -79.7616757 Previous Site Name: Y: 43.6858831 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory 3 of 3 ENE/98.2 212.7/-1.51 20 George Street North 24 **EHS** Brampton ON L6X 1R2 Order No: 20292100245 Nearest Intersection: Status: Municipality: Standard Report Client Prov/State: ON Report Type: 24-SEP-20 Search Radius (km): Report Date: .25 21-SEP-20 Date Received: -79.7616757 X: Previous Site Name: 43.6858831 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory 20 Nelson and 37 George St N **25** 1 of 1 NNW/101.1 213.9 / -0.31 **EHS** Brampton ON L6X 1R5 20190816118 Order No: Nearest Intersection: Status: Municipality: Report Type: Client Prov/State: ON **Custom Report** Report Date: 23-AUG-19 Search Radius (km): .25 Date Received: 16-AUG-19 -79.763036 X: Y: 43.686323 Previous Site Name: Lot/Building Size: Additional Info Ordered:

1 of 1 NW/108.3 213.9 / -0.31 41 George St N **26 EHS Brampton ON**

Order No: 20151126028 Status: С

Standard Report Report Type: Report Date: 03-DEC-15 Date Received: 26-NOV-15

Previous Site Name: Lot/Building Size:

Nearest Intersection: Municipality:

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

X: -79.763333 Y: 43.686311

Order No: 21110800561

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Additional Info Ordered: City Directory 27 1 of 2 ESE/118.0 212.9 / -1.26 74 Queen Street West **EHS** Brampton ON L6X 1A3 Order No: 20040816022 Nearest Intersection: С Municipality: Status: Report Type: Site Report Client Prov/State: ON Report Date: 8/18/04 Search Radius (km): 0.25 Date Received: 8/16/04 X: -79.761361 Previous Site Name: Y: 43.684842 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans 27 2 of 2 ESE/118.0 212.9 / -1.26 74 Queen St W **EHS** Brampton ON L6X1A3 20160510065 Nearest Intersection: Order No: Municipality: Status: Report Type: Standard Report Client Prov/State: ON 17-MAY-16 Report Date: Search Radius (km): .25 Date Received: 10-MAY-16 -79.761523 X: Y: Previous Site Name: 43.684838 Lot/Building Size: Additional Info Ordered: 28 1 of 4 SE/121.6 213.8 / -0.33 4 Elizabeth St North **EHS** Brampton ON L6X 1S2 Order No: 20200709186 Nearest Intersection: Municipality: Status: Report Type: Standard Report Client Prov/State: ON Report Date: 15-JUL-20 Search Radius (km): .25 -79.7618044 09-JUL-20 Date Received: X: Previous Site Name: Y: 43.6845757 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans SE/121.6 213.8 / -0.33 28 2 of 4 4 Elizabeth St North **EHS** Brampton ON L6X 1S2 20200709186 Order No: Nearest Intersection: Municipality: Status: Report Type: Standard Report Client Prov/State: ON 15-JUL-20 Report Date: Search Radius (km): .25 Date Received: 09-JUL-20 X: -79.7618044 Y: 43.6845757 Previous Site Name: Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans 28 3 of 4 SE/121.6 213.8 / -0.33 4 Elizabeth St North

28 3 of 4 SE/121.6 213.8 / -0.33 4 Elizabeth St North
Brampton ON L6X 1S2

Order No: 21110800561

Order No:20200709186Nearest Intersection:Status:CMunicipality:

Report Type:Standard ReportClient Prov/State:ONReport Date:15-JUL-20Search Radius (km):.25

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

09-JUL-20 -79.7618044 Date Received: X: Previous Site Name: Y: 43.6845757

Lot/Building Size:

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

28 4 of 4 SE/121.6 213.8 / -0.33 4 Elizabeth St North **EHS** Brampton ON L6X 1S2

> X: Y:

Client Prov/State:

Search Radius (km):

ON

.25

-79.7618044

43.6845757

Order No: 21110800561

Order No: 20200709186 Nearest Intersection: Municipality:

Status:

Report Type: Standard Report 15-JUL-20 Report Date: Date Received: 09-JUL-20

Previous Site Name: Lot/Building Size:

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

1 of 1 NE/122.8 212.5 / -1.63 29 **WWIS** ON

7311048 Well ID: Data Entry Status: Yes

Construction Date: Data Src: 5/11/2018 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: True Final Well Status: Abandonment Rec: Water Type: 7215 Contractor:

Casing Material: Form Version: 8 Audit No: C39693 Owner:

A238203 Street Name: Tag: **Construction Method:** County:

PEEL BRAMPTON CITY Elevation (m): Municipality: Elevation Reliability: Site Info:

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

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

Flow Rate: Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2017/12/19 Year Completed: 2017

Depth (m):

Latitude: 43.6863577108469 Longitude: -79.7618794940844

Path:

Bore Hole Information

Bore Hole ID: 1007053659 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 17 599787.00 Code OB: East83: 4837783.00 Code OB Desc: North83: Open Hole: Org CS: UTM83 4

DΒ Number of Direction/ Elev/Diff Site Map Key Records Distance (m) (m) UTMRC Desc: 19-Dec-2017 00:00:00 margin of error: 30 m - 100 m Date Completed: Remarks: Location Method: wwr Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: **Source Revision Comment:** Supplier Comment: NNW/122.9 213.9 / -0.31 **30** 1 of 3 ABERFOYLE STEEL INC. SCT 37 GEORGE ST N SUITE 101 **BRAMPTON ON L6X 1R5** Established: 1971 Plant Size (ft2): 0 Employment: 15 --Details--PREFABRICATED METAL BUILDINGS AND COMPONENTS Description: SIC/NAICS Code: 3448 **30** 2 of 3 NNW/122.9 213.9 / -0.31 ABC STEEL BUILDINGS LIMITED SCT 37 George St N Suite 101 Brampton ON L6X 1R5 Established: 1971 Plant Size (ft2): 0 Employment: 5 --Details--Description: Prefabricated Metal Building and Component Manufacturing SIC/NAICS Code: 332311 NNW/122.9 213.9 / -0.31 **30** 3 of 3 Widecom Group Inc. SCT 37 George St N Unit 103 Brampton ON L6X 1R5 1990 Established: Plant Size (ft2): 6 Employment: 31 1 of 1 NNE/124.9 212.9 / -1.31 **WWIS** ON Well ID: 7302593 Data Entry Status: Yes Construction Date: Data Src: Primary Water Use: 12/28/2017 Date Received: Sec. Water Use: Selected Flag: True Final Well Status: Abandonment Rec: Water Type: Contractor: 6988 Casing Material: Form Version: 8 C37739 Audit No: Owner: Tag: A225590 Street Name:

County:

Site Info:

Lot:

Municipality:

Concession:

PEEL

BRAMPTON CITY

Order No: 21110800561

Well Depth:

Construction Method:

Elevation Reliability:

Depth to Bedrock:

Elevation (m):

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

Overburden/Bedrock:

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

Concession Name: Easting NAD83: Northing NAD83: Zone:

Flow Rate: Clear/Cloudy: UTM Reliability:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: Year Completed:

2017/11/22 2017

Depth (m):

Latitude: 43.6864962328144 Longitude: -79.7621992413381

Path:

Bore Hole Information

Bore Hole ID: 1006954552

DP2BR:

Spatial Status: Code OB:

Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 22-Nov-2017 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: 211.449600

Elevrc:

Zone: 17 599761.00 East83: North83: 4837798.00 Org CS: UTM83

UTMRC:

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

WWIS

Order No: 21110800561

Location Method: wwr

32 1 of 1 NW/128.0 214.5 / 0.31 157 MAIN ST N **Brampton ON**

Well ID: 7143753 **Construction Date:**

Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status: Test Hole

Water Type:

Casing Material:

Audit No: M06534 A094791 Tag:

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

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status:

Data Src:

Date Received: 4/23/2010 Selected Flag: True

Abandonment Rec:

Contractor: 6607 Form Version: 5

Owner:

157 MAIN ST N Street Name:

County: PEEL **BRAMPTON CITY**

Municipality: Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

UTM Reliability:

Zone:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7143753.pdf

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

Additional Detail(s) (Map)

2010/03/22 Well Completed Date: Year Completed: 2010

Depth (m):

43.6862011687926

Latitude: Longitude: -79.7640540284793 Path: 714\7143753.pdf

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7143753.pdf

Additional Detail(s) (Map)

Well Completed Date: 2010/03/22 Year Completed: 2010

Depth (m):

Latitude: 43.6861541469349 Longitude: -79.7638688815683 714\7143753.pdf Path:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7143753.pdf

Additional Detail(s) (Map)

Well Completed Date: 2010/03/18 Year Completed: 2010

Depth (m):

Latitude: 43.6863504446164 Longitude: -79.7637035519688 714\7143753.pdf Path:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7143753.pdf

Additional Detail(s) (Map)

Well Completed Date: 2010/03/22 2010 Year Completed:

Depth (m): 43.6862167577819 Latitude: -79.7638303731286 Longitude: Path: 714\7143753.pdf

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7143753.pdf

Additional Detail(s) (Map)

2010/03/17 Well Completed Date: Year Completed: 2010

Depth (m):

43.6861384237261 Latitude: Longitude: -79.7640801319353 Path: 714\7143753.pdf

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7143753.pdf

Order No: 21110800561

Additional Detail(s) (Map)

Well Completed Date: 2010/03/18 Year Completed: 2010

Depth (m):

Latitude: 43.6862870287188 Longitude: -79.763667632001

DB Map Key Number of Direction/ Elev/Diff Site

714\7143753.pdf Path:

Records

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7143753.pdf PDF URL (Map):

(m)

Additional Detail(s) (Map)

Well Completed Date: 2010/03/18 Year Completed: 2010 Depth (m): 5.1

Latitude: 43.6863095941113 -79.7640890245646 Longitude: 714\7143753.pdf Path:

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\arrowvertex-fitting for the control of the$ PDF URL (Map):

Additional Detail(s) (Map)

2010/03/17 Well Completed Date: 2010 Year Completed:

Depth (m):

Latitude: 43.6861556226659 -79.7640053337628 Longitude: Path: 714\7143753.pdf

Bore Hole Information

Bore Hole ID: 1003298427 Elevation: 215.863449 Elevrc:

DP2BR:

Spatial Status: Zone: 17 Code OB: East83: 599640.00 4837780.00 Code OB Desc: North83: UTM83 Open Hole: Org CS:

Cluster Kind: This is a record from cluster log sheet **UTMRC:**

Distance (m)

Date Completed: 18-Mar-2010 00:00:00 **UTMRC Desc:** margin of error: 30 m - 100 m Remarks: Location Method: wwr

Order No: 21110800561

Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1003298431

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003298430

Method Construction Code: Method Construction:

Other Method Construction: **BORING**

Pipe Information

Pipe ID: 1003298432

Casing No: Comment: Alt Name: 0

Construction Record - Casing

Casing ID: 1003298434

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 2.09999990463257

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003298433

Layer: Slot:

 Screen Top Depth:
 2.09999990463257

 Screen End Depth:
 5.09999990463257

Screen Material: Screen Depth UOM: Screen Diameter UOM:

m

Results of Well Yield Testing

Pump Test ID: 1003298435

Pump Set At: Static Level:

Screen Diameter:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

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

Flowing:

Hole Diameter

 Hole ID:
 1003298429

 Diameter:
 21.0

Depth From:

Depth To: 5.099999904632568

Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002961819 **Elevation:** 216.078903

DP2BR: Elevrc:

Spatial Status: Zone: 17

East83:

North83:

Org CS: UTMRC:

UTMRC Desc:

Location Method:

599609.00

4837775.00 UTM83

margin of error: 30 m - 100 m

Code OB: Code OB Desc: Open Hole: No

Cluster Kind:

Date Completed: 18-Mar-2010 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1003298437

Layer: 1 Color: 6

General Color: BROWN
Mat1: 28
Most Common Material: SAND
Mat2: 06
Mat2 Desc: SILT
Mat3: 01
Mat3 Desc: FILL

Formation Top Depth: 0.0

Formation End Depth: 2.700000047683716

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1003298438

 Layer:
 2

 Color:
 7

 General Color:
 RED

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2:

Mat2 Desc:

Mat3: 92

 Mat3 Desc:
 WEATHERED

 Formation Top Depth:
 2.70000047683716

 Formation End Depth:
 5.099999904632568

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1003298441

Layer:

 Plug From:
 0.300000011920929

 Plug To:
 1.79999995231628

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003298440

Layer: 1 Plug From: 0

Plug To: 0.300000011920929

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003298442

Layer:

 Plug From:
 1.79999995231628

 Plug To:
 5.09999990463257

3

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003298446

Method Construction Code:6Method Construction:Boring

Other Method Construction:

Pipe Information

Pipe ID: 1003298436

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003298443

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From:

 Depth To:
 5.09999990463257

 Casing Diameter:
 5.09999990463257

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003298444

Layer: 1 **Slot:** 20

Screen Top Depth:

Screen End Depth:
Screen Material: 5
Screen Depth UOM: m

Screen Diameter UOM: cm

Screen Diameter: 6.4000009536743

Hole Diameter

 Hole ID:
 1003298439

 Diameter:
 21.0

 Depth From:
 0.0

Depth To: 5.099999904632568

Hole Depth UOM: m
Hole Diameter UOM: cm

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

216.068115

599616.00

UTM83

4837758.00

margin of error: 30 m - 100 m

Order No: 21110800561

Bore Hole Information

1003298382 Bore Hole ID:

DP2BR:

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

Cluster Kind: This is a record from cluster log sheet

Date Completed: 17-Mar-2010 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1003298386

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003298385

Method Construction Code: Method Construction:

Other Method Construction: **BORING**

Pipe Information

Pipe ID: 1003298387

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003298389

Layer: Material:

5

Open Hole or Material: **PLASTIC**

Depth From: 2.09999990463257 Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003298388

Layer: Slot:

Screen Top Depth: 2.09999990463257 Screen End Depth: 5.09999990463257

Screen Material:

Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

m

Results of Well Yield Testing

Pump Test ID: 1003298390

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

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

Flowing:

Hole Diameter

 Hole ID:
 1003298384

 Diameter:
 21.0

Depth From:

Depth To: 5.099999904632568

Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1003298418 **Elevation:** 215.557724

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 599643.00

 Code OB Desc:
 North83:
 4837773.00

 Open Hole:
 Org CS:
 UTM83

Location Method:

Order No: 21110800561

Cluster Kind: This is a record from cluster log sheet UTMRC:

Date Completed: 18-Mar-2010 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Remarks:

Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1003298422

Layer: Plug From: Plug To: Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction:

BORING Other Method Construction:

Pipe Information

1003298423 Pipe ID: 0

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003298425

Layer:

Material: 5

Open Hole or Material: **PLASTIC**

Depth From: Depth To:

2.09999990463257

1003298421

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003298424

Layer: Slot:

Screen Top Depth: 2.09999990463257 Screen End Depth: 5.09999990463257

Screen Material: Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1003298426

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: **Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1003298420 Diameter: 21.0

Depth From:

Depth To: 5.099999904632568

Hole Depth UOM:

Order No: 21110800561

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003298373 Elevation: 216.091476

cm

DP2BR: Elevro: Spatial Status: Zone: 17

599612.00 Code OB: East83: Code OB Desc: North83: 4837763.00 Open Hole: Org CS: UTM83 This is a record from cluster log sheet Cluster Kind: **UTMRC**:

Date Completed: 22-Mar-2010 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Location Method: wwr Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1003298377 Plug ID:

Layer: Plug From: Plug To: Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003298376

Method Construction Code: Method Construction:

Other Method Construction: **BORING**

Pipe Information

Alt Name:

Pipe ID: 1003298378

Casing No: Comment:

Construction Record - Casing

1003298380 Casing ID:

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

Depth To: 2.09999990463257

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003298379

Layer: Slot:

 Screen Top Depth:
 2.09999990463257

 Screen End Depth:
 5.09999990463257

m

Screen Material: Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1003298381
Pump Set At:
Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

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

Flowing:

Hole Diameter

Hole ID: 1003298375

Diameter: 21.0 **Depth From:**

Depth To: 5.099999904632568

Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1003298409

DP2BR: Spatial Status:

Code OB: Code OB Desc: Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed: 22-Mar-2010 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003298413

Layer: Plug From: Plug To:

Plug Depth UOM:

Elevation: 215.844604

Elevrc:

Zone: 17

 East83:
 599630.00

 North83:
 4837765.00

 Org CS:
 UTM83

UTMRC: 4

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

Order No: 21110800561

Location Method: wwr

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003298412

Method Construction Code: Method Construction:

Other Method Construction: BORING

Pipe Information

Pipe ID: 1003298414

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003298416

Layer: Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 2.09999990463257

Casing Diameter:
Casing Diameter UOM:
Casing Depth LIOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003298415

Layer: Slot:

 Screen Top Depth:
 2.09999990463257

 Screen End Depth:
 5.09999990463257

Screen Material: Screen Depth UOM:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1003298417

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth: Pumping Rate:

Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

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

Flowing:

Hole Diameter

Hole ID: 1003298411 **Diameter:** 21.0

Order No: 21110800561

Depth From:

Depth To: 5.099999904632568

Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

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

Bore Hole ID: 1003298391 **Elevation:** 216.150573

DP2BR: Elevrc: Spatial Status: Zone:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 599610.00

 Code OB Desc:
 North83:
 4837756.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 This is a record from cluster log sheet
 UTMRC:
 4

Date Completed: 17-Mar-2010 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Remarks: Location Method: W

Annular Space/Abandonment

Sealing Record

Plug ID: 1003298395

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003298394

Method Construction Code: Method Construction:

Other Method Construction: BORING

Pipe Information

Pipe ID: 1003298396

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003298398

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 2.09999990463257

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Order No: 21110800561

Screen ID:

Layer: Slot: 1003298397

Screen Depth UOM: Screen Diameter UOM: Screen Diameter: m

Results of Well Yield Testing

Pump Test ID: 1003298399

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

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

Flowing:

Hole Diameter

 Hole ID:
 1003298393

 Diameter:
 21.0

Depth From:

Depth To: 5.099999904632568

Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1003298400

DP2BR: Spatial Status:

Code OB: Code OB Desc: Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed: 22-Mar-2010 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003298404

Layer: Plug From: **Elevation:** 215.967147

Elevrc:

Zone: 17

 East83:
 599627.00

 North83:
 4837758.00

 Org CS:
 UTM83

UTMRC: 4

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

Order No: 21110800561

Location Method: wwr

Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003298403

Method Construction Code: Method Construction:

Other Method Construction: **BORING**

Pipe Information

Pipe ID: 1003298405

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003298407

Layer:

Material: 5

Open Hole or Material: **PLASTIC**

Depth From:

Depth To: 2.09999990463257

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003298406

Layer: Slot:

Screen Top Depth: 2.09999990463257 Screen End Depth: 5.09999990463257

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1003298408

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

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

Pumping Duration MIN:

Flowing:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) **Hole Diameter** Hole ID: 1003298402 Diameter: 21.0 Depth From: 5.099999904632568 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm N/129.4 **33** 1 of 12 212.8 / -1.40 Isseco Manufacturing Inc. SCT 14 Nelson St W Unit 8 Brampton ON L6X 1B7 Established: 01-JAN-91 20000 Plant Size (ft2): Employment: --Details--Description: Material Handling Equipment Manufacturing SIC/NAICS Code: 333920 Description: Material Handling Equipment Manufacturing SIC/NAICS Code: 333920 33 2 of 12 N/129.4 212.8 / -1.40 14 NELSON STREET W **EHS BRAMPTON ON L6X 1B7** Order No: 20070305004 Nearest Intersection: Queen Street W & Main Street Municipality: Status: Report Type: CAN - Complete Report Client Prov/State: 3/13/2007 Report Date: Search Radius (km): 0.25 Date Received: 3/5/2007 X: -79.762703 Previous Site Name: Y: 43.686677 Lot/Building Size: Additional Info Ordered: 3 of 12 N/129.4 212.8 / -1.40 **Ontario Addiction Treatment Centres 33** GEN 14 Nelson Street Units A & B **Brampton ON** ON8971506 Generator No: PO Box No: Status: Country: Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 621110 SIC Description: Offices of Physicians Detail(s) Waste Class: 312 Waste Class Desc: PATHOLOGICAL WASTES 4 of 12 N/129.4 212.8 / -1.40 **Ontario Addiction Treatment Centres** 33 **GEN** 14 Nelson Street Units A & B

Brampton ON

Order No: 21110800561

Generator No: ON8971506 PO Box No: Status: Country:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 2012 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 621110 SIC Description: Offices of Physicians Detail(s) Waste Class: 312 Waste Class Desc: PATHOLOGICAL WASTES 5 of 12 212.8 / -1.40 Dedicated National Pharmacy Inc **33** N/129.4 **GEN** 14 Nelson Street Unit 14B **Brampton ON** Generator No: ON4463738 PO Box No: Status: Country: Choice of Contact: Approval Years: 2012 Co Admin: Contam. Facility: MHSW Facility: Phone No Admin: SIC Code: 446110 SIC Description: Pharmacies and Drug Stores 6 of 12 N/129.4 212.8 / -1.40 **Ontario Addiction Treatment Centres 33 GEN** 14 Nelson Street Units A & B Brampton ON L6X1B7 Generator No: ON8971506 PO Box No: Status: Country: Canada 2016 CO_OFFICIAL Choice of Contact: Approval Years: Contam. Facility: No Co Admin: Rhonda Daiter 4168166110 Ext. MHSW Facility: No Phone No Admin: SIC Code: 621110 SIC Description: OFFICES OF PHYSICIANS Detail(s) Waste Class: 312 Waste Class Desc: PATHOLOGICAL WASTES N/129.4 **33** 7 of 12 212.8 / -1.40 Aqua Drugs **GEN** 14 Nelson Street Unit 14B Brampton ON L6X 1B7 Generator No: ON4463738 PO Box No: Status: Country: Canada 2016 Choice of Contact: CO_ADMIN Approval Years: Contam. Facility: No Co Admin: Raffi Laras MHSW Facility: No Phone No Admin: 647 988 4071 Ext. 446110 SIC Code: SIC Description: 446110 Detail(s) Waste Class: 261 Waste Class Desc: **PHARMACEUTICALS**

Order No: 21110800561

PATHOLOGICAL WASTES

312

Waste Class:

Waste Class Desc:

Мар Кеу	Numbe Record		Direction/ Distance (n	Elev/Diff n) (m)	Site		D
33	8 of 12		N/129.4	212.8 / -1.40	Aqua Drugs 14 Nelson Street Un Brampton ON L6X 1		GEN
Generator N Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON4463 2015 No No 446110	738 446110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Raffi Laras 647 988 4071 Ext.	
Detail(s)							
Naste Clas Naste Clas			261 PHARMACEUTI	CALS			
<u>33</u>	9 of 12		N/129.4	212.8 / -1.40	Ontario Addiction Ti 14 Nelson Street Un Brampton ON L6X1L	its A & B	GEI
Generator N Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON8971: 2015 No No 621110	OFFICES OF PI	HYSICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext.	
Detail(s)							
Waste Clas Waste Clas			312 PATHOLOGICA	L WASTES			
<u>33</u>	10 of 12		N/129.4	212.8 / -1.40	Ontario Addiction To 14 Nelson Street Un Brampton ON L6X1	its A & B	GEI
Generator N Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON8971: 2014 No No 621110	OFFICES OF PI	HYSICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext.	
Detail(s)							
Waste Clas Waste Clas			312 PATHOLOGICA	L WASTES			
<u>33</u>	11 of 12		N/129.4	212.8 / -1.40	Dedicated National I 14 Nelson Street Un Brampton ON L6X 1	it 14B	GEI
Generator N Status: Approval Yo Contam. Fa MHSW Faci SIC Code:	ears: cility:	ON4463 2014 No No 446110	738		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Raffi Laras 647 988 4071 Ext.	

Order No: 21110800561

Map Key Number of Direction/ Elev/Diff Site DB

Records Dista SIC Description: 446110

Detail(s)

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

33 12 of 12 N/129.4 212.8 / -1.40 Aqua Drugs

14 Nelson Street Unit 14B GEN

Co Admin:

Phone No Admin:

Expired Date:

Fuel Type 2: Fuel Type 3:

Piping Steel:

Item:

Source:

Panam Related:

Panam Venue Nm:

External Identifier:

Piping Galvanized: Tank Single Wall St:

Piping Underground:

Order No: 21110800561

Tank Underground:

Max Hazard Rank:

Facility Location: Facility Type:

14 Nelson Street Unit 14B Brampton ON L6X 1B7

Generator No: ON4463738 PO Box No:

Distance (m)

Status:RegisteredCountry:CanadaApproval Years:As of Dec 2018Choice of Contact:

(m)

Contam. Facility:
MHSW Facility:
SIC Code:
SIC Description:

Detail(s)

Waste Class: 261 A

Waste Class Desc: Pharmaceuticals

Waste Class: 312 P

Waste Class Desc: Pathological wastes

34 1 of 1 N/129.6 213.0 / -1.20 FRANK RUSSELL SERVICES LTD

32 GEORGE ST N BRAMPTON ON

Delisted Expired Fuel Safety

Facilities

 Instance No:
 10453979

 Status:
 EXPIRED

 Instance ID:
 18777

Instance Type: FS Highway Tank - Gas/Diesel

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

TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt:

TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance:

TSSA Program Area: TSSA Program Area 2:

Description: FS HIGHWAY TANK - GASOLINE/DIESEL

Original Source: EXP

Record Date: Up to Mar 2012

35 1 of 1 NE/141.8 212.0 / -2.17 ON

Yes

PEEL

margin of error: 30 m - 100 m

wwr

Well ID: 7311046 Data Entry Status:

 Construction Date:
 Data Src:

 Primary Water Use:
 Date Received:
 5/11/2018

 Sec. Water Use:
 Selected Flag:
 True

 Final Well Status:
 Abandonment Rec:

 Water Type:
 Contractor:
 7215

Casing Material: Contractor: 7218

Form Version: 8

 Audit No:
 C39726
 Owner:

 Tag:
 A238202
 Street Name:

 Construction Method:
 County:

 Elevation (m):
 Municipality:
 BRAMPTON CITY

 Elevation Reliability:
 Site Info:

 Depth to Bedrock:
 Lot:

 Well Depth:
 Concession:

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

Flow Rate: UTM Reliability: Clear/Cloudy:

Additional Detail(s) (Map)

PDF URL (Map):

Well Completed Date: 2017/12/20

Year Completed: 2017
Depth (m):

 Latitude:
 43.6865188043357

 Longitude:
 -79.7617893271664

Path:

115

Bore Hole Information

Improvement Location Method: Source Revision Comment: Supplier Comment:

 Bore Hole ID:
 1007053653
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 599794.00

 Code OB Desc:
 North83:
 4837801.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 20-Dec-2017 00:00:00
 UTMRC Desc:

 Remarks:
 Location Method:

Elevro Desc:

Location Source Date:
Improvement Location Source:

36 1 of 1 SE/143.0 212.8 / -1.32 QUEEN ST. & ELIZABETH WWIS

Well ID: 7294005 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:MonitoringDate Received:9/1/2017Sec. Water Use:Selected Flag:True

erisinfo.com | Environmental Risk Information Services Order No: 21110800561

BRAMPTON ON

Final Well Status: Observation Wells

Water Type:

Casing Material:

Audit No: Z257375

Tag: A224729 Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock:

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

PDF URL (Map):

Additional Detail(s) (Map)

 Well Completed Date:
 2017/05/10

 Year Completed:
 2017

 Depth (m):
 6.096

 Latitude:
 43.6845522234421

 Longitude:
 -79.7614451609093

Path:

Bore Hole Information

Bore Hole ID: 1006717402

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

Date Completed: 10-May-2017 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1006823036

Layer:

Color:

General Color:

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 01

 Mat2 Desc:
 FILL

Mat3:

Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM: ft Abandonment Rec:

Contractor: 7360 Form Version: 7

Owner:

Street Name: QUEEN ST. & ELIZABETH

County: PEEL BRAMPTON CITY

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

Zone:

UTM Reliability:

Elevation: 212.094146

Elevrc:

Zone: 17
East83: 599825.00
North83: 4837583.00
Org CS: UTM83

UTMRC: 4

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

Order No: 21110800561

Location Method: wwr

Overburden and Bedrock

Materials Interval

Formation ID: 1006823038

 Layer:
 3

 Color:
 7

 General Color:
 RED

 Mat1:
 02

 Most Common Material:
 TOPSOIL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 5.0
Formation End Depth: 15.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006823039

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2: Mat2 Desc:

Mat3:68Mat3 Desc:DRYFormation Top Depth:15.0Formation End Depth:20.0Formation End Depth UOM:ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006823037

Layer: 2

Color:

General Color:

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 01

 Mat2 Desc:
 FILL

Mat3:

Mat3 Desc:

Formation Top Depth: 2.0
Formation End Depth: 5.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006823046

 Layer:
 1

 Plug From:
 13

 Plug To:
 0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006823045

Method Construction Code: B

Method Construction:Other MethodOther Method Construction:AUGER

Pipe Information

 Pipe ID:
 1006823035

 Casing No:
 0

Casing No: Comment: Alt Name:

Construction Record - Screen

Screen ID: 1006823043

Layer: 1 .10 Slot: 15 Screen Top Depth: Screen End Depth: 20 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.5

Water Details

Water ID: 1006823041

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006823040

 Diameter:
 6.0

 Depth From:
 0.0

 Depth To:
 20.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

37 1 of 6 SSE/146.8 214.8 / 0.61

Dr. Cherilyn Sterling-Case Professional Corporatio

98 Queen St. West Brampton ON L6X1A4

Generator No: ON4089614

Status:

Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 621310

SIC Description: 621310

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

PO Box No:

Country: Canada
Choice of Contact: CO_OFFICIAL
Co Admin: Claudia Williams
Phone No Admin: (905) 457-4445 Ext.45

GEN

Order No: 21110800561

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>37</u>	2 of 6		SSE/146.8	214.8 / 0.61	Dr. Cherilyn Sterling-(Corporatio 98 Queen St. West Brampton ON L6X1A4		GEN
Generator I Status: Approval Y Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: acility: ility:	ON4089 2016 No No 621310	621310		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Claudia Williams (905) 457-4445 Ext.45	
<u>Detail(s)</u> Waste Clas Waste Clas			312 PATHOLOGICAL V	/ASTES			
<u>37</u>	3 of 6		SSE/146.8	214.8 / 0.61	Dr. Cherilyn Sterling-Corporatio 98 Queen St. West Brampton ON L6X1A4		GEN
Generator I Status: Approval Y Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: acility: ility:	ON4089 2014 No No 621310	621310		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Claudia Williams (905) 457-4445 Ext.45	
<u>Detail(s)</u> Waste Clas Waste Clas			312 PATHOLOGICAL V	/ASTES			
37	4 of 6		SSE/146.8	214.8 / 0.61	Dr. Cherilyn Sterling-C Corporatio 98 Queen St. West Brampton ON L6X1A4		GEN
Generator I Status: Approval Y Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: acility: ility:	ON4089 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Clas Waste Clas			312 P Pathological wastes	S			
37	5 of 6		SSE/146.8	214.8 / 0.61	Dr. Cherilyn Sterling-(Corporatio 98 Queen St. West Brampton ON L6X1A4		GEN
Generator I	Vo:	ON4089	614		PO Box No:		

Order No: 21110800561

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

Status: Registered Country: Canada

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

Approval Years:

As of Jul 2020 Choice of Contact: Co Admin: Phone No Admin:

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Dr. Cherilyn Sterling-Case Professional **37** 6 of 6 SSE/146.8 214.8 / 0.61 **GEN**

Corporatio 98 Queen St. West Brampton ON L6X1A4

ON4089614 Generator No: PO Box No:

Status: Registered Country: Canada

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

As of Apr 2021 Approval Years: Choice of Contact: Co Admin: Phone No Admin:

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

38 1 of 1 WNW/147.7 214.9 / 0.69 46 Elizabeth St N **EHS** Brampton ON L6X1S4

Order No: 20171012106

Status: C

Report Type: **Custom Report** Report Date: 19-OCT-17 12-OCT-17 Date Received:

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

Municipality: Peel Client Prov/State: ON

Search Radius (km): .25 -79.764098 X: Y: 43.686324

Order No: 21110800561

1 of 1 E/149.2 211.9 / -2.31 **40 QUEEN STREET WEST** 39 HINC **BRAMPTON ON L6X 1A1**

FS INC 0711-07097 External File Num: Fuel Occurrence Type: Pipeline Strike Date of Occurrence: 10/20/2007 Natural Gas Fuel Type Involved:

Status Desc: Completed - Causal Analysis(End) Incident/Near-Miss Occurrence (FS) Job Type Desc: Oper. Type Involved: Construction Site (pipeline strike)

Service Interruptions: Yes Property Damage: No

Fuel Life Cycle Stage: Transmission, Distribution and Transportation

Root Cause: Equipment/Material/Component:No Procedures:No Root Cause: Maintenance:No Design:No Training:No

Management: Yes Human Factors: Yes

Reported Details:

Gaseous Fuel Fuel Category: Occurrence Type: Incident

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

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

Peel County Name:

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: **Environmental Impact:**

> NW/151.1 213.9 / -0.22 RAILROAD ST. GEORGE ST NORTH 40 1 of 1 **WWIS Brampton ON**

> > Data Src:

Date Received:

Selected Flag:

Form Version:

Street Name:

Municipality:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

Contractor:

Owner:

County:

Site Info:

Lot:

Zone:

Abandonment Rec:

11/24/2016

RAILROAD ST. GEORGE ST NORTH

Order No: 21110800561

True

7360

PEEL

BRAMPTON CITY

Well ID: 7275583 Data Entry Status:

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status: **Observation Wells**

Water Type: Casing Material:

Audit No: Z230489 Tag: A210313

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

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2016/09/27 Year Completed: 2016 Depth (m): 7.62

43.6865937644408 Latitude: -79.7637233691232 Longitude:

Path:

Bore Hole Information

Bore Hole ID: 1006295615 Elevation: 215.872344 DP2BR: Elevrc:

Spatial Status: Zone: 17 East83: 599638.00 Code OB: Code OB Desc: North83: 4837807.00 Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC**:

Date Completed: 27-Sep-2016 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m

Location Method: Remarks: Elevrc Desc:

Source Revision Comment: Supplier Comment:

Location Source Date: Improvement Location Source: Improvement Location Method:

Overburden and Bedrock

Materials Interval

1006444220 Formation ID:

Layer:

Color: General Color:

Mat1: 01

FILL Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006444222

Layer: 3 Color: 7 **RED** General Color: 05 Mat1: Most Common Material: CLAY 17 Mat2: Mat2 Desc: SHALE

Mat3:

Mat3 Desc:

Formation Top Depth: 10.0 Formation End Depth: 25.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

1006444221 Formation ID:

Layer: Color: 6

General Color: **BROWN** Mat1: 06 Most Common Material: SILT

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 5.0 Formation End Depth: 10.0 ft Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1006444229

Layer: 1 Plug From: 13 0 Plug To: Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

1006444228 **Method Construction ID:**

Method Construction Code: Method Construction: Boring

Other Method Construction:

Pipe Information

1006444219 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1006444226

Layer: 1 .10 Slot: Screen Top Depth: 15 Screen End Depth: 25 Screen Material: 5 Screen Depth UOM: ft

Screen Diameter UOM: inch Screen Diameter: 2.5

Water Details

Water ID: 1006444224

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

1006444223 Hole ID:

Diameter: 8.25

Depth From: Depth To:

Hole Depth UOM: ft

Hole Diameter UOM: inch

Generator No: ON9548370

1 of 12

Status:

41

Approval Years: 03,04,06,07,08

Contam. Facility: MHSW Facility:

SIC Code: 812930

Parking Lots & Garages SIC Description:

Detail(s)

Waste Class:

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 252

WASTE OILS & LUBRICANTS Waste Class Desc:

City of Brampton, Corporation of Nelson Square Parking Lodge 1 Biplock Lane

Brampton ON

GEN

Order No: 21110800561

PO Box No: Country:

211.9/-2.31

Choice of Contact: Co Admin:

Phone No Admin:

erisinfo.com | Environmental Risk Information Services

E/152.1

Map Key Numbe Record				Elev/Diff) (m)	Site	DB
41	2 of 12		E/152.1	211.9/-2.31	City of Brampton, Corporation of Nelson Square Parking Lodge 1 Biplock Lane Brampton ON	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:		ON9548 2009 812930	370		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Descrip <u>Detail(s)</u>	tion:		Parking Lots and	Garages		
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>41</u>	3 of 12		E/152.1	211.9/-2.31	City of Brampton, Corporation of Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil	ears: cility:	ON9548 2010	370		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	•	812930	Parking Lots and	Garages		
<u>Detail(s)</u> Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>41</u>	4 of 12		E/152.1	211.9/-2.31	City of Brampton, Corporation of Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	GEN
Generator N Status: Approval Ye		ON9548 2011	370		PO Box No: Country: Choice of Contact:	
Contam. Facil MHSW Facil SIC Code:	cility:	812930			Co Admin: Phone No Admin:	
SIC Descrip	tion:		Parking Lots and	Garages		
Detail(s)						
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS & SLUDGES		& SLUDGES		
<u>41</u>	5 of 12		E/152.1	211.9/-2.31	City of Brampton, Corporation of Nelson Square Parking Lodge 1 Diplock Lane Brampton ON	GEN
Status:		ON9548 2012	370		PO Box No: Country: Choice of Contact: Co Admin:	

Order No: 21110800561

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) MHSW Facility: Phone No Admin: SIC Code: 812930 SIC Description: Parking Lots and Garages Detail(s) Waste Class: 251 OIL SKIMMINGS & SLUDGES Waste Class Desc: 41 6 of 12 E/152.1 211.9 / -2.31 City of Brampton, Corporation of **GEN** Nelson Square Parking Lodge 1 Diplock Lane Brampton ON ON9548370 Generator No: PO Box No: Status: Country: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: 812930 SIC Code: SIC Description: Detail(s) Waste Class: 251 OIL SKIMMINGS & SLUDGES Waste Class Desc: 7 of 12 E/152.1 211.9 / -2.31 City of Brampton, Corporation of 41 **GEN** Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2 Generator No: ON9548370 PO Box No: Status: Country: Canada Approval Years: 2016 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: MHSW Facility: Phone No Admin: No SIC Code: 812930 SIC Description: 812930 Detail(s) Waste Class: Waste Class Desc: **OIL SKIMMINGS & SLUDGES** 8 of 12 E/152.1 211.9/-2.31 City of Brampton, Corporation of 41 **GEN**

41 8 of 12 E/152.1 211.9 / -2.31 City of Brampton, Corporation of Nelson Square Parking Garage 1 Diplock Lane

Brampton ON L6Y 4R2

PO Box No:

Choice of Contact:

Phone No Admin:

Canada

CO_OFFICIAL

Order No: 21110800561

Country:

Co Admin:

Generator No: ON9548370

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 812930

SIC Description: 812930

Detail(s)

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Map Key Numbe Record			Direction/ Elev/Diff Distance (m) (m)		Site	DB
<u>41</u>	9 of 12		E/152.1	211.9/-2.31	City of Brampton, Corporation of Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON9548 2014 No No 812930	812930		PO Box No: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin: Phone No Admin:	
Detail(s)						
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
41	10 of 12		E/152.1	211.9/-2.31	City of Brampton, Corporation of Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON9548 Register As of De	ed		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			251 L Waste oils/sludge	s (petroleum based)		
41	11 of 12		E/152.1	211.9/-2.31	City of Brampton, Corporation of Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON9548 Register As of Jul	ed		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			251 L Waste oils/sludge	s (petroleum based)		
<u>41</u>	12 of 12		E/152.1	211.9/-2.31	City of Brampton, Corporation of Nelson Square Parking Garage 1 Diplock Lane Brampton ON L6Y 4R2	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON9548: Register As of Ap	ed		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	

Order No: 21110800561

SIC Code:

SIC Description:

Detail(s)

Waste Class: 251 L

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

42 1 of 2 SSE/154.4 214.9 / 0.72 Web Networks 100 Queen St W

Brampton ON L6X 1A4

Established: Plant Size (ft²): Employment:

--Details--

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

Description: Data Processing, Hosting, and Related Services

SIC/NAICS Code: 518210

Description: Directory and Mailing List Publishers

SIC/NAICS Code: 511140

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

42 2 of 2 SSE/154.4 214.9 / 0.72 100 Queen Street West Brampton ON L6X 1A4

X:

Municipality:

Client Prov/State:

Search Radius (km):

BC

.25

-79.762308

43.684084

CA

Order No: 21110800561

Order No: 20191006019 Nearest Intersection:

Status: C

Report Type: Standard Report Report Date: 11-OCT-19
Date Received: 06-OCT-19

Previous Site Name: Lot/Building Size:

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

43 1 of 1 SE/154.8 213.9 / -0.27 R.M. OF PEEL - LOTS 4&5, CONC. 1 WHS

— ELIZABETH ST./QUEEN ST. E BRAMPTON CITY ON

Certificate #: 7-0745-91Application Year: 91
Issue Date: 7/3/1991
Approval Type: Municipal water
Status: Approved
Application Type:

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 44 1 of 1 N/155.0 212.9 / -1.30 ON WWIS

Lot:

Order No: 21110800561

Well ID: 4901566 Data Entry Status:

Construction Date: Data Src: 1
Primary Water Use: Livestock Date Received: 4/1

Primary Water Use:LivestockDate Received:4/1/1949Sec. Water Use:DomesticSelected Flag:TrueFinal Well Status:Water SupplyAbandonment Rec:Water Type:Contractor:1532

Water Type: Contractor: 1532
Casing Material: Form Version: 1
Audit No: Owner:
Tag: Street Name:

Construction Method: County: PEEL

Elevation (m):Municipality:BRAMPTON CITYElevation Reliability:Site Info:

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

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/490\4901566.pdf

Additional Detail(s) (Map)

Depth to Bedrock:

 Well Completed Date:
 1947/10/15

 Year Completed:
 1947

 Depth (m):
 24.384

 Latitude:
 43.6868234446126

 Longitude:
 -79.7624828505793

 Path:
 490\4901566.pdf

Bore Hole Information

 Bore Hole ID:
 10316411
 Elevation:
 211.768569

 DP2BR:
 20.00
 Elevrc:

Spatial Status: Zone: 17

 Code OB:
 r
 East83:
 599737.60

 Code OB Desc:
 Bedrock
 North83:
 4837834.00

 Code OB Desc:
 Bedrock
 North83:
 4837834.00

 Open Hole:
 Org CS:

 Cluster Kind:
 UTMRC:
 9

Date Completed: 15-Oct-1947 00:00:00 UTMRC Desc: unknown UTM

Remarks: Location Method: p9
Elevrc Desc:

Location Source Date:
Improvement Location Source:

Overburden and Bedrock

Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

Formation ID: 932034836

 Layer:
 2

 Color:
 7

 General Color:
 RED

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 20.0 Formation End Depth: 50.0 Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

Formation ID: 932034837

 Layer:
 3

 Color:
 3

 General Color:
 BLUE

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 50.0 Formation End Depth: 80.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932034835

Layer: 1
Color:

General Color:

Mat1: 05
Most Common Material: CLAY

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0
Formation End Depth: 20.0
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:964901566Method Construction Code:1Method Construction:Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10864981

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

 Casing ID:
 930523013

 Layer:
 2

 Material:
 4

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

Open Hole or Material:

Depth From: Depth To: 80 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930523012

OPEN HOLE

Layer: Material: **STEEL** Open Hole or Material:

Depth From:

Depth To: 20 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Water Details

Water ID: 933789503 Layer:

Kind Code: 1 Kind: **FRESH** Water Found Depth: 50.0 Water Found Depth UOM: ft

45 1 of 1 NW/157.7 213.9 / -0.31 RAILROAD ST/ GEORGE ST NORTH **WWIS Brampton ON**

Well ID: 7275584

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status: Observation Wells

Water Type: Casing Material:

Audit No: Z230488 A210314 Tag:

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

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

PDF URL (Map):

Additional Detail(s) (Map)

2016/09/27 Well Completed Date: Year Completed: 2016 Depth (m): 7 62

Latitude: 43.6866745132252 Longitude: -79.7636968952693

Path:

Data Entry Status:

Data Src:

Date Received: 11/24/2016 Selected Flag: True Abandonment Rec: 7360 Contractor:

Owner:

Form Version: 7

Street Name: RAILROAD ST/ GEORGE ST NORTH County: **PEEL**

BRAMPTON CITY

Order No: 21110800561

Municipality:

Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

215.178375

599640.00 4837816.00

margin of error: 30 m - 100 m

Order No: 21110800561

UTM83

wwr

17

Bore Hole Information

Bore Hole ID: 1006295618

DP2BR: Spatial Status: Code OB:

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

Date Completed: 27-Sep-2016 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006444231

Layer: 1

Color:

General Color:

Mat1: 01
Most Common Material: FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006444233

 Layer:
 3

 Color:
 7

 General Color:
 RED

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 17

 Mat2 Desc:
 SHALE

Mat3:

Mat3 Desc:

Formation Top Depth: 10.0 Formation End Depth: 25.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006444232

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 5.0
Formation End Depth: 10.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006444240

 Layer:
 1

 Plug From:
 13

 Plug To:
 0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1006444239Method Construction Code:6

Method Construction: Boring

Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 1006444230

Casing No: 0 Comment:

Construction Record - Screen

Screen ID: 1006444237

 Layer:
 1

 Slot:
 .10

 Screen Top Depth:
 15

 Screen End Depth:
 25

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 3.5

Water Details

Water ID: 1006444235

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

 Hole ID:
 1006444234

 Diameter:
 8.25

 Depth From:
 0.0

 Depth To:
 25.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

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

1 of 1 WSW/159.6 217.4 / 3.25 R.M. OF PEEL - LOT 6, CONC. 1 WHS 46 MILL ST.N/QUEEN ST.W/RAILROAD

BRAMPTON CITY ON

CA

7-0617-91-Certificate #: Application Year: 91 6/5/1991 Issue Date: Approval Type: Municipal water Status: Approved

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

Application Type:

47 1 of 7 ESE/160.7 211.9 / -2.28 65 Queen Street West **EHS** Brampton ON L6Y 1M2

20020507003 Order No: Nearest Intersection: Parkhill Ct and Queen Street West

С Municipality: Status: Site Report Report Type: 5/8/02 Report Date:

5/7/02

Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:

Client Prov/State: ON 0.25 Search Radius (km): X: -79.760945 Y: 43.684772

2 of 7 ESE/160.7 211.9 / -2.28 65 Queen Street West, Brampton 47 **PINC** ON

Natural Gas

Order No: 21110800561

Incident ID: 2761646 Pipe Material: Incident No: 605062 Fuel Category:

Incident Reported Dt: Health Impact: No FS-Pipeline Incident Environment Impact: No Type:

Status Code: Pipeline Damage Reason Est Property Damage: No Service Interrupt: RC Established Tank Status: Yes 3363400 Enforce Policy: Task No: No Public Relation: No

Spills Action Centre: Natural Gas Fuel Type:

Pipeline System: Fuel Occurrence Tp: Pipeline Strike PSIG: 5/20/2011 0:00 Date of Occurrence: Attribute Category:

FS-Perform P-line Inc Invest 2011/06/02 Occurrence Start Dt: Regulator Location: Depth: Method Details: E-mail

Customer Acct Name: Incident Address:

Construction Site (pipeline strike) Operation Type: Pipeline Type:

Regulator Type: 65 Queen Street West, Brampton - 1" Pipeline Hit Summary:

Reported By: Imineo, Vito - Enbridge Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) Affiliation:

Falling debris damaged 1" pe ip gas service Occurrence Desc:

Damage Reason: Excavation practices not sufficient

Notes:

47 3 of 7 ESE/160.7 211.9/-2.28 ON WWIS

Well ID: 7188515

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

Audit No: C16602 **Tag:** A107284

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

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2012/04/09 Year Completed: 2012

Depth (m):

 Latitude:
 43.6847274213015

 Longitude:
 -79.7609948964458

Path:

Bore Hole Information

Bore Hole ID: 1004196153

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

Date Completed: 09-Apr-2012 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Data Entry Status: Yes

Data Src:

Date Received: 4/18/2012
Selected Flag: True
Abandonment Rec:
Contractor: 7147

Form Version: Owner:

Street Name:
County: PEEL

Municipality: BRAMPTON CITY

8

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Elevation: 211.828567

Elevrc: 2one: 17

 East83:
 599861.00

 North83:
 4837603.00

 Org CS:
 UTM83

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

Location Method: ww

47 4 of 7 ESE/160.7 211.9 / -2.28

Dedicated National Pharmacy (In Receivership)

65 Queen Street West Brampton ON L6Y 1M2

PO Box No: Country:

UTMRC:

Choice of Contact: Co Admin: Phone No Admin:

Generator No: ON8676336

Status:

Approval Years: 2010

Contam. Facility:

MHSW Facility:

SIC Code: 446110

Order No: 21110800561

GEN

Pharmacies and Drug Stores SIC Description:

Detail(s)

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS**

47 5 of 7 ESE/160.7 211.9 / -2.28 **Dedicated National Pharmacy GEN** 65 Queen Street West

Brampton ON L6Y 1M2

PO Box No:

Choice of Contact:

Phone No Admin:

Choice of Contact:

Phone No Admin:

Order No: 21110800561

Co Admin:

Country:

Co Admin:

Generator No: ON8676336 Status:

Approval Years:

2011 Contam. Facility:

MHSW Facility:

SIC Code: 446110

SIC Description: Pharmacies and Drug Stores

Detail(s)

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS**

2012

ESE/160.7 47 6 of 7 211.9 / -2.28 **Dedicated National Pharmacy GEN** 65 Queen Street West Brampton ON L6Y 1M2

Generator No: ON8676336 PO Box No: Status: Country:

Approval Years:

Contam. Facility: MHSW Facility:

SIC Code: 446110

SIC Description: Pharmacies and Drug Stores

Detail(s)

Waste Class:

Waste Class Desc: **PHARMACEUTICALS**

Inzola Construction Inc. 47 7 of 7 ESE/160.7 211.9 / -2.28 **GEN** 65 Queen St. W

Brampton ON L6Y 1M2

Generator No: ON6896046 PO Box No: Status: Registered Country: Canada As of Oct 2019 Choice of Contact: Approval Years:

Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description:

Detail(s)

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants 48 1 of 3 SE/161.9 212.9 / -1.29 87 Queen ST west SPL Brampton ON L6Y 1M2

Ref No: 1156-8DRKEG Discharger Report: Site No: Material Group:

Incident Dt: 2/4/2011 Health/Env Conseq: Client Type: Year:

Incident Cause: Sector Type: Discharge or Emission to Air Pipeline

Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: 35

Contaminant Name: NATURAL GAS (METHANE) Site Address: 87 Queen ST west

Site District Office: Contaminant Limit 1: Contam Limit Freg 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: Confirmed Site Municipality: Brampton

Nature of Impact: Air Pollution; Human Health/Safety Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: Referral to others MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/4/2011 Site Map Datum:

Dt Document Closed: 2/18/2011 SAC Action Class: TSSA - Fuel Safety Branch

Incident Reason: Other - Reason not otherwise defined Source Type:

87 Queen St West<UNOFFICIAL> Site Name:

Site County/District: Site Geo Ref Meth:

TSSA: Brampton: 3/4" steel pipe strike,nat gas to atm Incident Summary:

Contaminant Qty: 0 other - see incident description

SE/161.9 48 2 of 3 212.9 / -1.29 87 Queen Street West, Brampton INC **ON L6Y 1M2**

Was Prop Damaged:

Order No: 21110800561

Reside App. Type:

Incident No: 527756 Any Health Impact: Incident ID: 2684158 Anv Enviro Impact: Instance No: Service Interrupted:

Causal Analysis Complete Status Code:

FS-Incident Attribute Category:

Context: Commer App. Type: Date of Occurrence: Indus App. Type: Time of Occurrence: Institut App. Type: Incident Created On: Venting Type: Instance Creation Dt: Vent Conn Mater: Instance Install Dt: Vent Chimney Mater:

Pipeline Type: Occur Insp Start Date: Service / Riser Distribution Pipeline Approx Quant Rel: Pipeline Involved:

Steel Tank Capacity: Pipe Material: Fuels Occur Type: Depth Ground Cover:

Fuel Type Involved: Regulator Location: Outside

Regulator Type: **Enforcement Policy:** Service Regulator (up to 60 psi intake) Prc Escalation Reg: Operation Pressure:

Tank Material Type: Liquid Prop Make: Tank Storage Type: Liquid Prop Model: Tank Location Type: Liquid Prop Serial No: Pump Flow Rate Cap: Liquid Prop Notes: Task No: Equipment Type: Equipment Model: Notes:

Drainage System: Serial No: Cylinder Capacity: Sub Surface Contam.: Cylinder Cap Units: Aff Prop Use Water: Contam. Migrated: Cylinder Mat Type: Contact Natural Env: Near Body of Water:

87 Queen Street West, Brampton - Vapour Release Incident Location:

Occurence Narrative: Service hit with Snowplow blade Operation Type Involved:

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

Records

Distance (m)

Item Description: Device Installed Location:

Item:

48 3 of 3 SE/161.9 212.9 / -1.29 Enbridge Gas Distribution Inc.

85 Queen Street West, Brampton

Brampton ON

Ref No: 5524-ARHJ3K Discharger Report:

Site No: NA 9/24/2017

Incident Dt: Year:

Incident Cause:

Incident Event: Unknown / N/A

Contaminant Code:

Contaminant Name: NATURAL GAS (METHANE)

Contaminant Limit 1:

Contam Limit Freq 1: Contaminant UN No 1: 1075

Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:

Air MOE Response: No Dt MOE Arvl on Scn:

MOE Reported Dt: 9/24/2017

Dt Document Closed:

Incident Reason: Unknown / N/A Site Name: 85 Queen Street West, Brampton<UNOFFICIAL>

Site County/District:

Site Geo Ref Meth:

Incident Summary: TSSA FSB: one inch P IP safe 85 Queen St W, Brampton

Contaminant Qty: 0 other - see incident description

Material Group:

Health/Env Conseq: 2 - Minor Environment

Client Type: Corporation Sector Type: Unknown / N/A

Agency Involved: Nearest Watercourse:

Site Address: 85 Queen Street West, Brampton

Site District Office: Halton-Peel Site Postal Code:

Site Region: Central Site Municipality: Brampton

Site Lot: Site Conc: Northing: Easting:

Source Type:

Site Geo Ref Accu: Site Map Datum:

TSSA - Fuel Safety Branch - Hydrocarbon Fuel SAC Action Class:

SPL

SPL

Order No: 21110800561

Release/Spill Unknown / N/A

1 of 1 NNW/163.8 213.9 / -0.31 **MATTHEWS GROUP**

Regional Municipality of Peel

RAIL ROAD STREET AND GEORGE STREET

NORTH TANK TRUCK (CARGO)

Ref No: 24744

Site No:

49

Incident Dt: 9/3/1989

Year:

PIPE/HOSE LEAK Incident Cause:

Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

Environment Impact:

Nature of Impact: Receiving Medium: LAND

Receiving Env: MOE Response:

Dt MOE Arvl on Scn: 9/3/1989 MOE Reported Dt:

Dt Document Closed:

UNKNOWN Incident Reason:

Site Name:

Site County/District:

BRAMPTON CITY ON

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: 21101

Site Lot: Site Conc: Northing:

Easting: REGION, F.D.

Site Geo Ref Accu: Site Map Datum: SAC Action Class:

Source Type:

Мар Кеу	Key Number of Records		f Direction/ Elev/Diff Distance (m) (m)		Site	DB
Site Geo Ref Meth: Incident Summary: Contaminant Qty:		MATTHEWS GROUP-DIESEL TO STORM SEWER				
<u>50</u>	1 of 1		NNW/163.8	213.9/-0.31	R.M. OF PEEL - LOT 11, CONC. 1 WHS RAILROAD ST./GEORGE ST./MILL BRAMPTON CITY ON	CA
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address:			7-0693-91- 91 6/21/1991 Municipal water Approved			
Client City: Client Posta Project Des Contaminan Emission Co	cription: nts:					
<u>51</u>	1 of 3		E/163.9	211.7/-2.49	PEEL, REGIONAL MUNICIPALITY OF 32 QUEEN STREET WEST C/O 10 PEEL CENTRE DRIVE BRAMPTON ON L6X 1A1	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON0148	3310		PO Box No:	
		86,87,88,89,90,92,93,94 0000 *** NOT DEFINED ***			Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>51</u>	2 of 3		E/163.9	211.7 / -2.49	MARIA POSOCCO 32 QUEEN STREET W BRAMPTON ON L6X 1A1	GEN
Generator N	lo:	ON0812	2300		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	86,87,8	8,89,90		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	•	7512	NON-RES. BLDG.	. OPER.	Those No Admin.	
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
<u>51</u>	3 of 3	E/163.9 2		211.7/-2.49	MARIA POSOCCO 25-304 32 QUEEN STREET W BRAMPTON ON L6X 1A1	GEN
Generator N	lo:	ON0812	2300		PO Box No:	
Status: Approval Years: Contam. Facility:		92,93,9	4,95,96,97,98		Country: Choice of Contact: Co Admin:	

Order No: 21110800561

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) MHSW Facility: Phone No Admin: SIC Code: 7512 NON-RES. BLDG. OPER. SIC Description: Detail(s) Waste Class: 221 LIGHT FUELS Waste Class Desc: **52** 1 of 17 NNE/164.7 212.9 / -1.29 THE BANK OF AMERICA -Now ANDRIN BLDG. **NPCB** 8 Nelson Street West Nelson Street West Brampton ON L6X 4J2 Company Code: O3298 Industry: Site Status: Transaction Date: Inspection Date: --Details--Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: In-Storage Contents: 2 of 17 NNE/164.7 212.9/-1.29 8 Nelson Street West **52 EHS** Brampton ON L6X 4J2 20050118008 Order No: Nearest Intersection: Main Street and Nelson Street Status: Municipality: Client Prov/State: ON Report Type: Report Date: 1/24/2005 Search Radius (km): 0.25 Date Received: 1/18/2005 X: -79.762342 **Y**: 43.687012 Previous Site Name: Lot/Building Size: Additional Info Ordered: **52** 3 of 17 NNE/164.7 212.9 / -1.29 8 Nelson Street West and 104/104a Main Street **EHS** North **Brampton ON** 20061215015 Main Street North and Nelson Street West Order No: Nearest Intersection: Status: Municipality: **Custom Report** Client Prov/State: ON Report Type: 12/27/2006 Report Date: Search Radius (km): 0.25 -79.762308 Date Received: 12/15/2006 X: Y: Previous Site Name: 43.687023 Lot/Building Size: 1.03 acres Fire Insur. Maps And /or Site Plans Additional Info Ordered:

NNE/164.7

212.9 / -1.29

Churchill International Property Corporation

8 Nelson Street West Brampton Regional

EBR

Order No: 21110800561

52

4 of 17

Number of Elev/Diff DΒ Map Key Direction/ Site

Records Distance (m) (m)

Municipality of Peel L6X 4J2 CITY OF

BRAMPTON ON

EBR Registry No: **Decision Posted:** 010-0423 Ministry Ref No: 3813-72FP4V **Exception Posted:**

Notice Type: Instrument Decision Section: Notice Stage: Act 1: October 11, 2007 Notice Date: Act 2:

Proposal Date: April 24, 2007 Site Location Map:

2007 Year:

(EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Instrument Type:

Off Instrument Name:

Posted By:

Company Name: **Churchill International Property Corporation**

Site Address: Location Other: Proponent Name:

1040 West Georgia Street, Vancouver British Columbia, Canada V6E 4H1 Proponent Address:

Comment Period:

URL:

Site Location Details:

8 Nelson Street West Brampton Regional Municipality of Peel L6X 4J2 CITY OF BRAMPTON

5 of 17 NNE/164.7 212.9 / -1.29 **8 NELSON STREET WEST 52 EHS BRAMPTON ON L6X 4J2**

20081211022 Order No:

Status:

Municipality: Standard Report Report Type: Client Prov/State: ON Search Radius (km): 12/22/2008 0.25 Report Date: 12/11/2008 X: Date Received: -79.762155 Y: 43.686897

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

> **52** 6 of 17 NNE/164.7 212.9 / -1.29 **BORE** ON

Borehole ID: 645851 Inclin FLG: No

OGF ID: 215546234 Status:

Type: Borehole Use: Geotechnical/Geological Investigation

Completion Date: APR-1965 Static Water Level: 0.5 Primary Water Use: Not Used

Sec. Water Use:

Total Depth m: 5.3

Depth Ref: **Ground Surface**

Depth Elev:

Diamond Drill Drill Method:

Orig Ground Elev m: 213

Elev Reliabil Note: DEM Ground Elev m: 212

Concession: Location D: Survey D:

SP Status: Initial Entry Surv Elev: No Piezometer: No Primary Name:

Municipality: Lot:

Nearest Intersection:

Township:

Latitude DD: 43.686903

Longitude DD: -79.762395 UTM Zone: 17 599745 Easting: 4837843 Northing:

Location Accuracy:

Not Applicable Accuracy:

Comments:

Borehole Geology Stratum

Geology Stratum ID: 218512662 Mat Consistency: Compact

Top Depth:.3Material Moisture:Bottom Depth:2.3Material Texture:Fine to Medium

Material Color: Non Geo Mat Type:

Material 1:SandGeologic Formation:Material 2:SiltGeologic Group:Material 3:ClayGeologic Period:Material 4:Depositional Gen:

Gsc Material Description:

Stratum Description: SAND-FINE TO MEDIUM, SILT, CLAY. LACUSTRINE, COMPACT, AGE POST-GLACIAL.

Geology Stratum ID: 218512663 Mat Consistency: Top Depth: 2.3 Material Moisture: Bottom Depth: 4.9 Material Texture: Material Color: Red Non Geo Mat Type: Material 1: Till Geologic Formation: Material 2: Sand Geologic Group: Material 3: Silt Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: TILL, SAND, SILT. RED, WATER STABLE AT 698.3 FEET.

Geology Stratum ID: 218512661 Mat Consistency:
Top Depth: 0 Material Moisture:
Bottom Depth: .3 Material Texture:
Material Color: Non Geo Mat Type:
Material 1: Soil Geologic Formation:
Material 2: Geologic Group:

Material 1:Geologic FormationMaterial 2:Geologic Group:Material 3:Geologic Period:Material 4:Depositional Gen:

Gsc Material Description:

Stratum Description: SOIL.

Geology Stratum ID: 218512664 Mat Consistency: Hard

Top Depth: 4.9 Material Moisture: Bottom Depth: 5.3 Material Texture: Material Color: Red Non Geo Mat Type: Material 1: Clay Geologic Formation: Material 2: Silt Geologic Group: Material 3: Geologic Period: Material 4 Depositional Gen:

Gsc Material Description:

Stratum Description: CLAY,SILT. RED,HARD. 00010009000750300016010000005 0 **Note: Many records provided by the department

Order No: 21110800561

have a truncated [Stratum Description] field.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:HHorizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: TOR2.txt RecordID: 138730 NTS Sheet: 30M12F

Confiden 1: Logged by professional. Exact and complete description of material and properties.

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type: Data Survey Vertical Datum: Mean Average Sea Level

Number of Direction/ Elev/Diff Site DΒ Map Key

> Records Distance (m) (m)

1956-1972 Projection Name: Source Date: Universal Transverse Mercator Scale or Resolution: Varies

Urban Geology Automated Information System (UGAIS) Source Name:

Source Originators: Geological Survey of Canada

NNE/164.7 212.9/-1.29 Village Deli and Pasta Shoppe **52** 7 of 17

8 Nelson St W Unit 104 Brampton ON L6X 4J2

SCT

Order No: 21110800561

Established: Plant Size (ft2): Employment:

--Details--

Description: Dry Pasta Manufacturing

SIC/NAICS Code: 311823

Description: All Other Food Manufacturing

SIC/NAICS Code: 311990

52 8 of 17 NNE/164.7 212.9 / -1.29 Avison Young **GEN** 8 Nelson Street West

Brampton ON L6X 4J2

ON9371313 Generator No: PO Box No: Status:

Country:

Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: 531310

Real Estate Property Managers SIC Description:

Detail(s)

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Desc: POLYMERIC RESINS

Waste Class: 263

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

52 9 of 17 NNE/164.7 212.9/-1.29 **Churchill International Property Corporation ECA**

8 Nelson St W Brampton ON V6E 4H1

Approval No: 9791-77MNUC MOE District: Halton-Peel 2007-10-05 Approval Date: City: Status: Approved Longitude: -79.76214 **ECA** Latitude: Record Type: 43.686775

IDS Link Source: Geometry X: SWP Area Name: Toronto Geometry Y:

Approval Type: **ECA-AIR** Project Type:

Churchill International Property Corporation Business Name:

8 Nelson St W Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/3813-72FP4V-13.pdf

Map Key Number Record			Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>52</u>	10 of 17		NNE/164.7 212.9 / -1.29		Dental Corp. of Canda 8 Nelson Street West, Brampton ON L6X4J2	GEN	
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON6307036 2016 No No 621210 OFFICES OF DENTISTS		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Deborah Cabral 905-454-4703 Ext.		
Detail(s)							
Waste Class Waste Class			264 PHOTOPROCESSI	ING WASTES			
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
<u>52</u>	11 of 17		NNE/164.7	212.9 / -1.29	Dental Corp. of Canda 8 Nelson Street West, Brampton ON L6X4J2	Suite 200	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON63070 Registere As of Dec	d		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			264 L Photoprocessing wa	astes			
Waste Class Waste Class			312 P Pathological wastes	6			
<u>52</u>	12 of 17		NNE/164.7	212.9/-1.29	City of Brampton Trai 8 Nelson Brampton ON L6X1B		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON79495 Registere As of Dec	d		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class			251 L Waste oils/sludges	(netroleum hased)			

8 Nelson Street West Brampton ON L6X4J2

EHS

Order No: 21110800561

erisinfo.com | Environmental Risk Information Services

NNE/164.7

212.9/-1.29

52

13 of 17

Map Key Number of Direction/ Elev/Diff Site DΒ

Records 20170811094 Order No:

Status: С

Report Type: Standard Report Report Date: 15-AUG-17 Date Received: 11-AUG-17

Previous Site Name: Lot/Building Size:

Additional Info Ordered:

Fire Insur. Maps and/or Site Plans

Nearest Intersection:

Municipality:

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

X: -79.762299 Y: 43.686962

52 14 of 17 NNE/164.7

Distance (m)

212.9 / -1.29

(m)

Dental Corp. of Canda inc. 8 Nelson Street West, Suite 200

Canada

Canada

Canada

GEN

GEN

GEN

Order No: 21110800561

Brampton ON L6X4J2

Generator No: Status:

Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:

ON6307036 Registered As of Jul 2020 PO Box No: Country:

Choice of Contact: Co Admin: Phone No Admin:

Detail(s)

Waste Class: 264 L

Waste Class Desc: Photoprocessing wastes

Waste Class: 312 P

Waste Class Desc: Pathological wastes

212.9/-1.29 **52** 15 of 17 NNE/164.7

City of Brampton Transit 8 Nelson

Brampton ON L6X1B7

ON7949520 Generator No: Registered Status:

Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:

As of Jul 2020

Country: Choice of Contact: Co Admin: Phone No Admin:

PO Box No:

Detail(s)

Waste Class: 251 L

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

52 16 of 17 NNE/164.7 212.9 / -1.29

City of Brampton Transit 8 Nelson

ON7949520 Generator No:

Status: Registered Approval Years: As of Apr 2021

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No: Country:

Choice of Contact: Co Admin: Phone No Admin:

Brampton ON L6X1B7

Detail(s)

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class: Waste Class Desc:		251 L Waste oils/sludges (petroleum based)			
<u>52</u>	17 of 17	NNE/164.7	212.9 / -1.29	Dental Corp. of Canda 8 Nelson Street West, Brampton ON L6X4J2		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON6307036 Registered As of Apr 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class Waste Class		312 P Pathological wastes				
<u>53</u>	1 of 1	ESE/165.7	212.5/-1.65	69 Queen Street West Brampton ON L6Y 1M2	2	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name: Size:	20080611012 C Complete Report 6/20/2008 6/11/2008 <0.5ha Fire Insur. Maps And	d /or Site Plans; Ci	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Queen St. W & George Street ON 0.25 -79.761106 43.684526	
<u>54</u>	1 of 1	E/166.6	211.7/-2.50	Main St. N. and Queen Brampton ON	St. E.	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name: Size:	20170808200 C Custom Report 10-AUG-17 08-AUG-17	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.76069 43.685196	
<u>55</u>	1 of 1	SE/169.2	212.9 / -1.24	89 QUEEN STREET WI BRAMPTON ON L6Y 1		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20081003024 C Site Report 10/7/2008 10/3/2008		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.761469 43.684211	
<u>56</u>	1 of 1	SW/173.1	217.9 / 3.70	BRAM CITY TOWING 27 MILL ST N		AUWR

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

BRAMPTON ON L6X 1S5

Headcode: 98600

Headcode Desc: Automobile Wrecking & Recycling

Phone: 9054512262

List Name: Description:

57 1 of 1 E/175.4 211.3 / -2.86 Ontario Addiction Treatment Centres 45 Queen Street West

Brampton ON L6Y 1L9

Choice of Contact:

Phone No Admin:

PO Box No:

Co Admin:

Country:

Generator No: ON8971506

Status: Approval Years: 2010

Contam. Facility:

MHSW Facility: SIC Code: 621110

SIC Description: Offices of Physicians

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

58 1 of 4 ESE/176.1 211.7 / -2.45 57 QUEEN ST.

Brampton ON

WWIS

Well ID: 7170905 Data Entry Status:

Construction Date:

Primary Water Use: Test Hole Date Received: 11/2

Primary Water Use:Test HoleDate Received:11/2/2011Sec. Water Use:Selected Flag:True

Final Well Status:Test HoleAbandonment Rec:Water Type:Contractor:7215

Casing Material:Form Version:7Audit No:Z137025Owner:

Tag:A113902Street Name:57 QUEEN ST.Construction Method:County:PEEL

Elevation (m):Municipality:BRAMPTON CITYElevation Reliability:Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Easting NAD83:

Cotto Weter Level:

Depth to Bedrock:

Concession:

Concession Name:

Easting NAD83:

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

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

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/717\7170905.pdf

Order No: 21110800561

Additional Detail(s) (Map)

 Well Completed Date:
 2011/10/12

 Year Completed:
 2011

 Depth (m):
 4.572

 Latitude:
 43.6847966122559

 Longitude:
 -79.7607329205621

 Path:
 717√7170905.pdf

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

211.485015

599882.00

UTM83

4837611.00

margin of error: 10 - 30 m

Order No: 21110800561

Bore Hole Information

1003594109 Bore Hole ID:

DP2BR: Spatial Status:

Code OB: Code OB Desc: Open Hole:

Cluster Kind:

Date Completed: 12-Oct-2011 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1004000401

Layer: 3 2 Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY

Mat2:

Mat2 Desc:

Mat3:

WATER-BEARING Mat3 Desc:

Formation Top Depth: 12.0 Formation End Depth: 15.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1004000400

Layer: 2 Color: 6 General Color: **BROWN** 28 Most Common Material: SAND

Mat2: Mat2 Desc:

Mat3: 68 Mat3 Desc: DRY 6.0

Formation Top Depth: 12.0 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

1004000399 Formation ID:

Layer: Color: 3 General Color: **BLUE** Mat1: 01 FILL Most Common Material:

Mat2: Mat2 Desc:

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

Mat3: Mat3 Desc:

0.0 Formation Top Depth: Formation End Depth: 6.0 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1004000409

2 Layer: Plug From: 1 Plug To: 4 Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1004000410

Layer: Plug From: 4 15 Plug To: Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1004000408

Layer: 1 Plug From: 0 Plug To: ft Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004000407

Method Construction Code:

Rotary (Convent.) **Method Construction:**

Other Method Construction:

Pipe Information

1004000398 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004000404

Layer:

Material: 5

Open Hole or Material: **PLASTIC**

Depth From: 0 Depth To: 5 Casing Diameter: 2 Casing Diameter UOM: inch Casing Depth UOM: ft

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Construction	Record - S	<u>Screen</u>			
Screen ID: Layer: Slot: Screen Top D Screen End E Screen Mater Screen Depth Screen Diame	Depth: ial: OUOM: Oteter UOM:	1004000405 1 10 5 15 5 ft inch 2			
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1004000403			
Water Found		И: ft			
Hole Diamete	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004000402 8.0 0.0 15.0 ft inch			
<u>58</u>	2 of 4	ESE/176.1	211.7/-2.45	City of Brampton 41 George St. South Brampton ON L3Y 4R2	GEN
Generator No):	ON8584016		PO Box No:	
Status: Approval Yea	ırs:	2011		Country: Choice of Contact:	
Contam. Faci	lity:			Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	•	531390		Phone No Admin:	
<u>58</u>	3 of 4	ESE/176.1	211.7/-2.45	GFL Environmental East Corporation 41 George St Brampton ON	SPL
Ref No:		0076-8YRNUV		Discharger Report:	
Site No: Incident Dt:		04-OCT-12		Material Group: Health/Env Conseq:	
Year: Incident Caus	se:	Leak/Break		Client Type: Sector Type: Other	
Incident Even Contaminant	Code:	15		Agency Involved: Nearest Watercourse:	
Contaminant Contaminant Contam Limit	Limit 1:	HYDRAULIC OIL		Site Address: 41 George St Site District Office: Site Postal Code:	
Contaminant Environment Nature of Imp Receiving Me	UN No 1: Impact: pact:	Confirmed Soil Contamination		Site Region: Site Municipality: Brampton Site Lot: Site Conc:	
Receiving En MOE Respon Dt MOE Arvi (se:	No Field Response		Northing: Easting: Site Geo Ref Accu:	

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

MOE Reported Dt: 04-OCT-12 **Dt Document Closed:** 27-DEC-12

Equipment Failure Incident Reason:

Site Name:

GFL<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

Incident Summary: GFL: hyd oil to grd, ctd, clng 100L

Contaminant Qty: 100 L

58 4 of 4 ESE/176.1 211.7/-2.45 City of Brampton **GEN**

41 George St. South Brampton ON L3Y 4R2

Site Map Datum:

Source Type:

PO Box No: Country:

Co Admin:

Choice of Contact:

Phone No Admin:

Client Prov/State:

Brampton ON L6X 1M8

ON

.25

Order No: 21110800561

SAC Action Class:

Land Spills

ON8584016 Generator No: Status:

Approval Years: Contam. Facility: MHSW Facility:

2012

SIC Code: 531390

SIC Description: Other Activities Related to Real Estate

59 1 of 6 NE/176.5 211.9 / -2.31 63-71 Main Street North **EHS** Brampton ON L6X 1M8

Order No: 20191105223 Nearest Intersection: Status: C Municipality:

Report Type: Standard Report Client Prov/State: ON Report Date: 08-NOV-19 Search Radius (km): .25 05-NOV-19 Date Received: X:

-79.761258 Previous Site Name: 43.686616

Lot/Building Size:

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

59 2 of 6 NE/176.5 211.9 / -2.31 63-71 Main Street North **EHS** Brampton ON L6X 1M8

20191105223 Order No: Nearest Intersection: С Status: Municipality:

Report Type: Standard Report 08-NOV-19 Report Date:

Search Radius (km): Date Received: 05-NOV-19 X: -79.761258 Previous Site Name: 43.686616

Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory

3 of 6 NE/176.5 **59** 211.9 / -2.31 63-71 Main Street North **EHS**

Order No: 20191105223 Nearest Intersection:

Status: Municipality: Standard Report Client Prov/State: ON Report Type: 08-NOV-19 Report Date: Search Radius (km): .25

Date Received: 05-NOV-19 -79.761258 Y: 43.686616 Previous Site Name:

Lot/Building Size:

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

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 59 4 of 6 NE/176.5 211.9 / -2.31 63-71 Main Street North **EHS** Brampton ON L6X 1M8 Order No: 20191105223 Nearest Intersection: Municipality: Status: С Report Type: Standard Report Client Prov/State: ON 08-NOV-19 Report Date: Search Radius (km): .25 05-NOV-19 -79.761258 Date Received: X: 43.686616 Previous Site Name: Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory 5 of 6 NE/176.5 63-71 Main Street North 59 211.9 / -2.31

| Section | Sect

Status: Report Type: Standard Report Client Prov/State: ON 08-NOV-19 Report Date: Search Radius (km): .25 05-NOV-19 -79.761258 Date Received: X: Y: Previous Site Name: 43.686616

Lot/Building Size:

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

59 6 of 6 NE/176.5 211.9 / -2.31 63-71 Main Street North
Brampton ON L6X 1M8

Order No:20191105223Nearest Intersection:Status:CMunicipality:

 Report Type:
 Standard Report
 Client Prov/State:
 ON

 Report Date:
 08-NOV-19
 Search Radius (km):
 .25

 Date Received:
 05-NOV-19
 X:
 -79.761258

 Previous Site Name:
 Y:
 43.686616

Lot/Building Size:

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

60 1 of 1 SE/179.2 213.8 / -0.37 Locksmiths & Safemen Security SCT

97 Queen St W Brampton ON L6Y 1M2

Order No: 21110800561

Established: 01-SEP-70

Plant Size (ft²): Employment:

--Details--

Description: Hardware Wholesaler-Distributors

SIC/NAICS Code: 416330

Description: Electrical Wiring and Construction Supplies Wholesaler-Distributors

SIC/NAICS Code: 416110

Description:LocksmithsSIC/NAICS Code:561622

Description: Electronic Components, Navigational and Communications Equipment and Supplies Wholesaler-Distributors

SIC/NAICS Code: 417320

61 1 of 1 E/179.3 211.0 / -3.20 33 QUEEN ST
Brampton ON WWIS

Well ID: 7213465

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Audit No: Z168938 **Tag:** A152839

Tag: A15283
Construction Method:
Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate:

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

Data Src:

Date Received: 12/18/2013
Selected Flag: True
Abandonment Rec:
Contractor: 7241

Contractor: Form Version:

Owner:

Street Name: 33 QUEEN ST

7

County: PEEL BRAMPTON CITY

Municipality:
Site Info:
Lot:
Concession:
Concession Name:

Easting NAD83: Northing NAD83: Zone: UTM Reliability:

PDF URL (Map):

Additional Detail(s) (Map)

 Well Completed Date:
 2013/11/25

 Year Completed:
 2013

 Depth (m):
 4.5

 Latitude:
 43.6853254374703

 Longitude:
 -79.7605111077976

Path:

Bore Hole Information

Bore Hole ID: 1004670808

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

Date Completed: 25-Nov-2013 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1005026901

Layer: 1 **Color:** 6

General Color: BROWN
Mat1: 28
Most Common Material: SAND
Mat2: 11

Elevation: 210.946060

Elevrc: 2one: 17

UTMRC:

 East83:
 599899.00

 North83:
 4837670.00

 Org CS:
 UTM83

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

Order No: 21110800561

Location Method: ww

 Mat2 Desc:
 GRAVEL

 Mat3:
 85

 Mat3 Desc:
 SOFT

 Formation Top Depth:
 0.0

 Formation End Depth:
 3.0

 Formation End Depth UOM:
 m

Overburden and Bedrock

Materials Interval

Formation ID: 1005026902

Layer: 2 Color: General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: 80 Mat2 Desc: **FINE SAND** Mat3: 85 Mat3 Desc: SOFT Formation Top Depth: 3.0 Formation End Depth: 4.5 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005026910

Layer:

Plug From: 0

Plug To: 0.310000002384186

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1005026912

Layer: 3

Plug From: 2.70000004768372

Plug To: 4.5 Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005026911

Layer:

 Plug From:
 0.310000002384186

 Plug To:
 2.70000004768372

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005026909

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1005026900

Casing No: Comment: Alt Name: 0

Construction Record - Casing

Casing ID: 1005026905

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

Depth To: 3

Casing Diameter: 5.19999980926514

Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1005026906

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 3

 Screen End Depth:
 4.5

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

Screen Diameter: 6.09999990463257

Water Details

Water ID: 1005026904

Layer: Kind Code: Kind:

Kina:

Water Found Depth:
Water Found Depth UOM:

Hole Diameter

 Hole ID:
 1005026903

 Diameter:
 20.0

 Depth From:
 0.0

 Depth To:
 4.5

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

62 1 of 11 S/180.0 215.9 / 1.76 Brampton Sportguards 204
118 Queen St W
Brampton ON L6X 1A5

Established: 1998 Plant Size (ft²):

Employment: 3

--Details--

Description: Other Rubber Product Manufacturing

SIC/NAICS Code: 326290

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>62</u>	2 of 11		S/180.0	215.9 / 1.76	Brampton Sportgual 118 Queen St W Brampton ON L6X 1.		SCT
Established Plant Size (f Employmen	t²):		1998				
<u>Details</u> Description SIC/NAICS (Sporting and Athle 339920	tic Goods Manufa	cturing		
<u>62</u>	3 of 11		S/180.0	215.9 / 1.76	DELTA ELEVATOR (118 QUEEN STREET BRAMPTON ON L6X	T WEST	GEN
Generator N Status:	lo:	ON4337	452		PO Box No: Country:		
Approval Ye Contam. Fac		07,08			Choice of Contact: Co Admin:		
MHSW Facil SIC Code:		238291			Phone No Admin:		
SIC Descrip	tion:		Elevator and Esca	lator Installation C	ontractors		
Detail(s)							
Waste Class Waste Class			252 WASTE OILS & LI	JBRICANTS			
<u>62</u>	4 of 11		S/180.0	215.9 / 1.76	Dr. Huyen Ung Dent Corporation 102-118 Queen St. W Brampton ON L6X1A	Vest	GEN
Generator N	lo:	ON7820	119		PO Box No:	Canada	
Status: Approval Ye Contam. Fac		2016 No			Country: Choice of Contact: Co Admin:	CO_OFFICIAL Sabrina Sanchez	
MHSW Facil SIC Code:	•	No 621210			Phone No Admin:	905-459-8485 Ext.	
SIC Code: SIC Description:		021210	OFFICES OF DEN	ITISTS			
Detail(s)							
Waste Class: Waste Class Desc:			312 PATHOLOGICAL	WASTES			
<u>62</u>	5 of 11		S/180.0	215.9 / 1.76	Dr. Huyen Ung Dent Corporation 102-118 Queen St. W Brampton ON L6X1A	Vest	GEN
Generator N Status:	lo:	ON7820	119		PO Box No:	Canada	
Approval Ye		2015 No			Country: Choice of Contact: Co Admin:	Canada CO_OFFICIAL Sabrina Sanchez	
Contam. Fac MHSW Facil SIC Code:		No 621210			Co Admin: Phone No Admin:	905-459-8485 Ext.	
SIC Code: SIC Descrin	tion:	021210	OFFICES OF DEN	ITISTS			

Order No: 21110800561

OFFICES OF DENTISTS

SIC Description:

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) Detail(s) Waste Class: 312 Waste Class Desc: PATHOLOGICAL WASTES **62** 6 of 11 S/180.0 215.9 / 1.76 Dr. Huyen Ung Dentistry Professional **GEN** Corporation 102-118 Queen St. West Brampton ON L6X1A5 Generator No: ON7820119 PO Box No: Status: Registered Country: Canada As of Dec 2018 Choice of Contact: Approval Years: Contam. Facility: Co Admin: Phone No Admin: MHSW Facility: SIC Code: SIC Description: Detail(s) Waste Class: 312 P Waste Class Desc: Pathological wastes S/180.0 215.9 / 1.76 Dr. Huyen Ung Dentistry Professional **62** 7 of 11 **GEN** Corporation 102-118 Queen St. West Brampton ON L6X1A5 Generator No: ON7820119 PO Box No: Registered Canada Status: Country: Approval Years: As of Mar 2019 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description: Detail(s) Waste Class: 312 P Waste Class Desc: Pathological wastes **62** 8 of 11 S/180.0 215.9 / 1.76 Aqua Drugs Limited **GEN** 118 Queen Street West, Suite 301 Brampton ON L6X 1A5 Generator No: ON4588574 PO Box No: Status: Registered Country: Canada As of Jul 2020 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

Order No: 21110800561

MHSW Facility: SIC Code: SIC Description:

Detail(s)

Waste Class: 261 A

Waste Class Desc: Pharmaceuticals

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
<u>62</u>	9 of 11	S/180.0	215.9 / 1.76	Dr Theresa P Allum Dentistry PC 118 Queen St W Ste 102 Brampton ON L6X 1A5	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON9239048 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class Waste Class		312 P Pathological waste	s		
<u>62</u>	10 of 11	S/180.0	215.9 / 1.76	Dr Theresa P Allum Dentistry PC 118 Queen St W Ste 102 Brampton ON L6X 1A5	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON9239048 Registered As of Apr 2021		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class Waste Class		312 P Pathological waste:	s		
<u>62</u>	11 of 11	S/180.0	215.9 / 1.76	Aqua Drugs Limited 118 Queen Street West, Suite 301 Brampton ON L6X 1A5	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON4588574 Registered As of Apr 2021		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class: Waste Class Desc:		312 P Pathological waste	s		
Waste Class Waste Class		261 A Pharmaceuticals			
<u>63</u>	1 of 1	E/180.8	211.2 / -2.99	1 MAIN ST. N BRAMPTON ON	wwis
Well ID: Construction	n Date:	7296555		Data Entry Status: Data Src:	

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

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Audit No: Z270195 **Tag:** A208809

Construction Method:
Elevation (m):
Elevation Reliability:
Depth to Bedrock:
Well Depth:
Overburden/Bedrock:
Pump Rate:
Static Water Level:
Flowing (Y/N):
Flow Rate:

PDF URL (Map):

Clear/Cloudy:

Additional Detail(s) (Map)

 Well Completed Date:
 2017/09/20

 Year Completed:
 2017

 Depth (m):
 6.096

Latitude: 43.6858572219887 **Longitude:** -79.7605621937104

Path:

Bore Hole Information

Bore Hole ID: 1006756466

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

Date Completed: 20-Sep-2017 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1006952894

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

Most Common Material: SILT Mat2: 05 Mat2 Desc: CLAY

Mat3: Mat3 Desc:

Formation Top Depth: 5.0
Formation End Depth: 20.0

Date Received: 10/5/2017 Selected Flag: True

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 1 MAIN ST. N

County: PEEL
Municipality: BRAMPTON CITY

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

Zone:

UTM Reliability:

Elevation: 211.459533

Elevrc:

Zone: 17

 East83:
 599894.00

 North83:
 4837729.00

 Org CS:
 UTM83

UTMRC: 4

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

Order No: 21110800561

Location Method: wwr

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1006952893

 Layer:
 2

 Color:
 6

 General Color:
 BF

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Mat2 Desc:
 GRAVEL

Mat3: Mat3 Desc:

Formation Top Depth: 3.0 Formation End Depth: 5.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006952892

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

Mat1: Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1006952903

 Layer:
 2

 Plug From:
 9

 Plug To:
 0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006952902

 Layer:
 1

 Plug From:
 20

 Plug To:
 9

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006952904

Layer: 3

Plug From: Plug To:

Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006952901

Method Construction Code:

Method Construction:

Other Method Construction: DIRECT PUSH

Pipe Information

Pipe ID: 1006952891

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1006952898

 Layer:
 1

 Slot:
 .10

 Screen Top Depth:
 10

 Screen End Depth:
 20

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.25

Water Details

Water ID: 1006952896

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006952895

 Diameter:
 6.0

 Depth From:
 0.0

 Depth To:
 20.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

64 1 of 1 E/181.0 211.0/-3.20 MURRAYS BAKERY 566826 ONTARIO

47 QUEEN ST W BRAMPTON ON L6Y 1L9

Established: 1952
Plant Size (ft²):
Employment: 16

--Details--

Description: BREAD & OTHER BAKERY PRODUCTS, EXCEPT COOKIES & CRACKERS

SIC/NAICS Code: 2051

SCT

Map Key Number of Direction/ Elev/Diff Site DΒ

Records Distance (m) (m) E/181.2 211.0/-3.20

Well ID: 7293988

1 of 1

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use:

65

Final Well Status: Observation Wells

Water Type: Casing Material:

Audit No: Z257374 A193977 Tag:

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

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

PDF URL (Map):

Additional Detail(s) (Map)

2017/05/10 Well Completed Date: Year Completed: 2017 Depth (m): 6.7056

43.6852262820769 Latitude: -79.7605007424079 Longitude:

Path:

Bore Hole Information

1006717051 Bore Hole ID:

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

Date Completed: 10-May-2017 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006776570

Layer:

Color: General Color:

Mat1.

Most Common Material:

Mat2:

BRAMPTON ON Data Entry Status:

Data Src:

Date Received: 9/1/2017 Selected Flag: True Abandonment Rec: 7360

Contractor: Form Version: 7

QUEEN ST. & ELIZABETH

Owner:

QUEEN ST. & ELIZABETH Street Name:

WWIS

County: PEEL **BRAMPTON CITY**

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

Northing NAD83: Zone: UTM Reliability:

210.988021 Elevation:

Elevrc: 17 Zone:

599900.00 East83: 4837659.00 North83: Org CS: UTM83 UTMRC:

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

Order No: 21110800561

Location Method:

Mat2 Desc:

Mat3: 73 HARD Mat3 Desc: Formation Top Depth: 0.0 Formation End Depth: 2.0 ft Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

1006776572 Formation ID:

Layer:

Color:

General Color:

Mat1: 05 CLAY Most Common Material:

Mat2:

Mat2 Desc: Mat3:

73 Mat3 Desc: **HARD** Formation Top Depth: 10.0 Formation End Depth: 15.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006776573

Layer:

Color:

General Color:

Mat1: 05 Most Common Material: CLAY Mat2: 91

Mat2 Desc: WATER-BEARING

Mat3:

Mat3 Desc:

Formation Top Depth: 15.0 Formation End Depth: 22.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

1006776571 Formation ID:

Layer: 2

Color:

General Color:

01 Mat1: **FILL** Most Common Material: Mat2:

Mat2 Desc: WATER-BEARING

Mat3:

Mat3 Desc:

2.0 Formation Top Depth: Formation End Depth: 10.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

1006776580 Plug ID:

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Layer: Plug From: 15 0 Plug To: Plug Depth UOM: ft Method of Construction & Well <u>Use</u> Method Construction ID: 1006776579 **Method Construction Code:** Other Method **Method Construction: Other Method Construction: AUGER** Pipe Information Pipe ID: 1006776569 Casing No: Comment: Alt Name: Construction Record - Screen Screen ID: 1006776577 Layer: 1 Slot: .10 17 Screen Top Depth: Screen End Depth: 22

Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.5

Water Details

Water ID: 1006776575

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: ft

1 of 1

Hole Diameter

1006776574 Hole ID: Diameter: 6.0 0.0 Depth From: 22.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

Established: 01-JUL-87 Plant Size (ft2): 1500 Employment:

--Details--

66

Description: Other Printing

ENE/182.0

211.1/-3.07

Custodio Photo Studio Inc.

Brampton ON L6X 1M8

53 Main St N

SCT

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

323119 SIC/NAICS Code:

Description: **Digital Printing** SIC/NAICS Code: 323115

Photographic Services Description:

SIC/NAICS Code: 541920

All Other Miscellaneous Manufacturing Description:

SIC/NAICS Code: 339990

Description: Print and Picture Frame Stores

SIC/NAICS Code: 442292

67 1 of 3 E/189.1 210.9 / -3.31 BRAMPTON TIMES, THE

DIVISION OF CANADIAN NEWSPAPERS CO.

GEN

GEN

Order No: 21110800561

LTD 33 QUEEN STREET WEST **BRAMPTON ON L6Y 1L9**

Choice of Contact:

Phone No Admin:

Co Admin:

ON0508006 PO Box No: Generator No: Status: Country:

Approval Years: 86,87,88,89

Contam. Facility: MHSW Facility:

2841 SIC Code:

SIC Description: NEWSPAPER, ETC. IND.

Detail(s)

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: PHOTOPROCESSING WASTES

67 2 of 3 E/189.1 210.9 / -3.31 **BRAMPTON TIMES, THE 05-094**

DIVISION OF CANADIAN NEWSPAPERS CO. LTD 33 QUEEN STREET WEST

BRAMPTON ON L6Y 1L9

Choice of Contact:

Phone No Admin:

Co Admin:

ON0508006 PO Box No: Generator No: Country:

Status: Approval Years: 92,93,94,95,96,97,98

Contam. Facility: MHSW Facility:

2841

SIC Description: NEWSPAPER, ETC. IND.

Detail(s)

SIC Code:

Waste Class: 145

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Number of Elev/Diff Site DΒ Map Key Direction/

Records Distance (m)

Waste Class Desc: WASTE OILS & LUBRICANTS

252

Waste Class:

Waste Class Desc: PHOTOPROCESSING WASTES

67 3 of 3 E/189.1 210.9 / -3.31 33 Queen Street West **EHS** Brampton ON L6Y 1L9

Order No: 20110822025

Status:

Report Type: Standard Report Client Prov/State: ON 8/31/2011 Report Date: Search Radius (km): 0.25 Date Received: -79.760373 8/22/2011 12:43:41 PM X: Y: 43.685335 Previous Site Name:

Lot/Building Size:

Waste Class:

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

NE/189.5 68 1 of 1 211.9 / -2.31 **BORE** ON

638682 Borehole ID: Inclin FLG: OGF ID: 215539079 SP Status: Initial Entry Status:

Type: Borehole

Geotechnical/Geological Investigation Use: Completion Date: JUN-1967

Static Water Level:

Primary Water Use: Not Used

Sec. Water Use:

6.2 Total Depth m:

Depth Ref: **Ground Surface**

Depth Elev:

Drill Method: Diamond Drill

Orig Ground Elev m: 212 Elev Reliabil Note:

211 **DEM Ground Elev m:**

Concession: Location D: Survey D: Comments:

No

Surv Elev: No Piezometer: No

Primary Name: Municipality:

Nearest Intersection:

Municipality:

Lot:

Township:

Latitude DD: 43.686709 Longitude DD: -79.761158 UTM Zone: 17 Easting: 599845 Northing: 4837823

Location Accuracy:

Accuracy: Not Applicable

Borehole Geology Stratum

Geology Stratum ID: 218485624 Mat Consistency: Dense

Top Depth: 2.9 Material Moisture: **Bottom Depth:** 4.3 Material Texture: Material Color: Brown Non Geo Mat Type: Material 1: Till Geologic Formation: Material 2: Sand Geologic Group: Material 3: Silt Geologic Period:

Material 4: Depositional Gen: glacial

Gsc Material Description:

TILL, SAND, SILT. BROWN, GLACIAL, DENSE, AGE GLACIAL. Stratum Description:

Geology Stratum ID: 218485626 Mat Consistency: Dense Material Moisture:

Top Depth: 5.3 Bottom Depth: 6.2 Material Color: Rust Material 1: Till Material 2: Sand Material 3:

Geologic Formation: Geologic Group:

Order No: 21110800561

Material Texture:

Non Geo Mat Type:

Geologic Period:

Direction/ Elev/Diff Site DΒ Map Key Number of

Records Distance (m) (m)

Material 4: Depositional Gen: glacial Gsc Material Description:

TILL,SAND. RUST,GLACIAL,VERY DENSE, AGE GLACIAL. 021 009 015 **Note: Many records provided by the Stratum Description:

department have a truncated [Stratum Description] field.

Geology Stratum ID: 218485623 Mat Consistency: Loose

Top Depth: 0 Material Moisture: **Bottom Depth:** 29 Material Texture: Material Color: Black Non Geo Mat Type: Material 1: Fill Geologic Formation: Material 2: Sand Geologic Group:

Material 3: Asphalt Geologic Period: Quaternary

Wood Fragments Material 4: Depositional Gen:

Gsc Material Description:

FILL, SAND, ASPHALT, WOOD. BLACK, LOOSE, AGE QUATERNARY. Stratum Description:

Geology Stratum ID: 218485625 Mat Consistency: Material Moisture: Top Depth: 4.3 **Bottom Depth:** 5.3 Material Texture: Material Color: Grey Non Geo Mat Type: Material 1: Till Geologic Formation: Material 2: Clay Geologic Group: Material 3: Sand Geologic Period:

Material 4: Silt Depositional Gen: glacial

Gsc Material Description:

Stratum Description: TILL, CLAY, SAND, SILT. GREY, GLACIAL, AGE GLACIAL.

Source

Source Type: **Data Survey** Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: 1 Source Date: 1956-1972 Scale or Res: Varies Confidence: Horizontal: NAD27 М

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) File: TOR1B.txt RecordID: 066450 NTS_Sheet: 30M12F Source Details:

Reliable information but incomplete. Confiden 1:

Source List

NAD27 Source Identifier: Horizontal Datum:

Source Type: Data Survey Vertical Datum: Mean Average Sea Level 1956-1972 Source Date: Projection Name: Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Geological Survey of Canada Source Originators:

WNW/190.1 FOUR PACK INDUSTRIES INC. 69 1 of 1 214.9 / 0.69

58 ELIZABETH ST N

BRAMPTON ON L6X 1S4

Established:

Plant Size (ft2): 0 Employment: 0

--Details--

INDUSTRIAL & PERSONAL SERVICE PAPER Description:

SIC/NAICS Code: 5113

70 1 of 5 E/190.9 210.9 / -3.31 Behind 35 Queen St. W.

Brampton ON

SCT

SPL

Elev/Diff Site DΒ Map Key Number of Direction/

Records Distance (m) (m)

Ref No: 1555-9GFVJJ Discharger Report: Material Group: Site No:

Incident Dt: 2014/02/18 Health/Env Conseq: Client Type: Year:

Incident Cause: Leak/Break Sector Type: Pipeline/Components Incident Event:

Agency Involved: Nearest Watercourse: Contaminant Code:

NATURAL GAS (METHANE) Behind 35 Queen St. W. Contaminant Name: Site Address:

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: Not Anticipated Site Municipality: Brampton

Nature of Impact: Air Pollution Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing:

MOE Response: Referral to others Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: 2014/02/18 MOE Reported Dt: Site Map Datum:

Dt Document Closed: SAC Action Class: Air Spills - Gases and Vapours

Incident Reason: Operator/Human Error Source Type:

Site Name: Brampton City Hall < UNOFFICIAL> Site County/District:

Site Geo Ref Meth: TSSA - 1" service line cut by contractor. Incident Summary: Contaminant Qty: 0 other - see incident description

E/190.9 **70** 2 of 5 210.9 / -3.31 PIPELINE HIT - 1"

35 QUEEN ST W,, BRAMPTON, ON, L6Y 1L9, CA

ON

Incident ID: Pipe Material:

1338996 Fuel Category: Natural Gas Incident No:

Incident Reported Dt: 2/19/2014 Health Impact: FS-Pipeline Incident Environment Impact: Type:

Yes Status Code: Property Damage: Tank Status: Pipeline Damage Reason Est Service Interrupt:

Task No: 4814805 Enforce Policy: Yes

Spills Action Centre: Public Relation: Fuel Type:

Pipeline System: PSIG: Fuel Occurrence Tp:

Date of Occurrence: Attribute Category:

2014/02/19 Occurrence Start Dt: Regulator Location: E-mail

Depth: Method Details:

Customer Acct Name: PIPELINE HIT - 1"

35 QUEEN ST W,,BRAMPTON,ON,L6Y 1L9,CA Incident Address: Operation Type:

Regulator Type: Summary: 35 QUEEN ST W, BRAMPTON - PIPELINE HIT - 1"

Reported By: Jim Mcdonald - Enbridge Gas

Affiliation:

Occurrence Desc:

Damage Reason: Excavation practices not sufficient Notes:

70 3 of 5 E/190.9 210.9 / -3.31 PIPELINE HIT 1"

35 QUEEN ST W,, BRAMPTON, ON, L6Y 1L9, CA

FS-Perform P-line Inc Invest

PINC

PINC

Order No: 21110800561

ON

Incident ID: Pipe Material:

Incident No: 1299074 Natural Gas Fuel Category:

Pipeline Type:

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

Incident Reported Dt: 12/10/2013

FS-Pipeline Incident Type:

Status Code: Tank Status:

Pipeline Damage Reason Est Task No: 4741018

Spills Action Centre:

Fuel Type:

Fuel Occurrence Tp:

Date of Occurrence:

Occurrence Start Dt: 2013/12/12

Depth: **Customer Acct Name:**

PIPELINE HIT 1" 35 QUEEN ST W,,BRAMPTON,ON,L6Y 1L9,CA

Incident Address: Operation Type: Pipeline Type:

Regulator Type: Summary:

Reported By: Affiliation:

Occurrence Desc:

Damage Reason:

Notes:

Health Impact:

Environment Impact:

Property Damage: Service Interrupt:

Enforce Policy: Yes Public Relation:

Pipeline System:

PSIG:

Attribute Category:

Regulator Location:

Method Details:

E-mail

FS-Perform P-line Inc Invest

SPL

PINC

Order No: 21110800561

No

35 QUEEN ST W, BRAMPTON - 1" PIPELINE HIT

MANDEEP GREWAL - ENBRIDGE GAS

No notification made to the one call center

4 of 5 E/190.9 210.9 / -3.31 **70**

35 Queen Street West **Brampton ON**

Sector Type:

Site Address:

Site Region:

Site Lot:

Site Conc:

Northing:

Easting:

Agency Involved:

Site District Office:

Site Postal Code:

Site Municipality:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Nearest Watercourse:

Unknown / N/A

Brampton

Release/Spill

35 Queen Street West

TSSA - Fuel Safety Branch - Hydrocarbon Fuel

Ref No: 2557-9GRLYJ Discharger Report: Site No: NA Material Group: 2014/02/28 Incident Dt: Health/Env Conseq: Year: Client Type:

Incident Cause: Leak/Break

Incident Event:

Contaminant Code:

Contaminant Name: NATURAL GAS (METHANE)

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

Environment Impact: Confirmed Nature of Impact: Air Pollution

Receiving Medium: Receiving Env:

MOE Response:

Dt MOE Arvl on Scn:

MOE Reported Dt:

Dt Document Closed:

Referral to others

2014/02/28

2014/03/27

Operator/Human Error Source Type: Enbridge - 1" plastic gas service<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

Incident Reason:

Site Name:

Incident Summary: TSSA: 1" plastic gasline damage 0 other - see incident description Contaminant Qty:

70 5 of 5 E/190.9 210.9 / -3.31 PIPELINE HIT - 1"

35 QUEEN STREET WEST,, BRAMPTON, ON, L6Y

1L9,CA ON

Incident ID: Incident No: 1344900 Incident Reported Dt: 2/28/2014 Type:

FS-Pipeline Incident

Pipe Material: Fuel Category: Health Impact: Environment Impact:

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

Status Code: Property Damage:

Tank Status: Not Investigated Service Interrupt: Task No: Enforce Policy: Spills Action Centre: Public Relation: Fuel Type: Pipeline System:

Fuel Occurrence Tp: PSIG: Date of Occurrence: Attribute Category: Occurrence Start Dt: Regulator Location: Depth: Method Details:

Customer Acct Name: PIPELINE HIT - 1"

35 QUEEN STREET WEST,,BRAMPTON,ON,L6Y 1L9,CA Incident Address: Operation Type:

Reported By: Affiliation: Occurrence Desc: Damage Reason:

Pipeline Type: Regulator Type: Summary:

Notes:

71 1 of 1 ENE/191.4 210.9 / -3.28 **BORE**

ON

Borehole ID: 644625 Inclin FLG: No

OGF ID: 215545008 SP Status: Initial Entry Nο

Status:

Surv Elev: Type: Borehole Piezometer: No

Geotechnical/Geological Investigation Use: Primary Name: Completion Date: AUG-1971 Municipality:

Static Water Level: 8.0 Lot: Primary Water Use: Not Used Township:

Sec. Water Use: Latitude DD: Total Depth m: 7.8 Longitude DD:

-79.760792 **Ground Surface** UTM Zone: Depth Ref: 17 Depth Elev: Easting: 599875

Power auger Northing: 4837793 Drill Method:

Oria Ground Elev m: 214 Location Accuracy: Elev Reliabil Note: Accuracy: Not Applicable

DEM Ground Elev m: 211

Concession: Location D: Survey D: Comments:

Borehole Geology Stratum

218508240 Hard Geology Stratum ID: Mat Consistency:

Top Depth: 4.1 Material Moisture: Bottom Depth: 7.8 Material Texture: Material Color: Grey Non Geo Mat Type: Material 1: Till Geologic Formation: Clay Material 2: Geologic Group: Material 3: Silt Geologic Period:

Sand Depositional Gen: glacial Material 4:

Gsc Material Description:

TILL,CLAY,SILT,SAND.GREY,GLACIAL,HARD,AGE GLACIAL,WATER STABLE AT 699.5 FEET. Stratum Description:

010012024000000 **Note: Many records provided by the department have a truncated [Stratum Description] field.

43.686435

Order No: 21110800561

Geology Stratum ID: 218508239 Mat Consistency: Loose

Top Depth: Material Moisture: 0 **Bottom Depth:** 4.1 Material Texture: Material Color: Non Geo Mat Type:

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

Material 1: Fill Geologic Formation: Material 2: Concrete Geologic Group: Material 3: Soil Geologic Period: Material 4: Sand Depositional Gen:

Gsc Material Description:

FILL, CONCRETE, SOIL, SAND. LOOSE. Stratum Description:

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: Source Date: 1956-1972 Scale or Res: Varies NAD27 Confidence: Н Horizontal:

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) Source Details: File: TOR2.txt RecordID: 126470 NTS_Sheet: 30M12F

Confiden 1: Logged by professional. Exact and complete description of material and properties.

Source List

Source Identifier: Horizontal Datum: NAD27

Source Type: Data Survey Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Scale or Resolution: Varies Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

E/191.4 **72** 1 of 1 210.9 / -3.31 1 MAIN STREEET NORTH **WWIS BRAMPTON ON**

Well ID: 7296553

Construction Date: Primary Water Use: Test Hole

Sec. Water Use: Monitoring

Final Well Status: Monitoring and Test Hole

Water Type:

Casing Material:

Audit No: Z270396 A199370

Tag: **Construction Method:** Elevation (m): Elevation Reliability:

Depth to Bedrock: Well Depth: Overburden/Bedrock:

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2017/09/20 Year Completed: 2017 Depth (m): 2.4384

Latitude: 43.6858557421556 Longitude: -79.7604257423698

Path:

Data Entry Status:

Data Src:

Date Received: 10/5/2017 True Selected Flag: Abandonment Rec: 7241

Contractor:

Form Version: Owner:

Street Name: 1 MAIN STREET NORTH

Order No: 21110800561

fill

County: **PEEL**

BRAMPTON CITY Municipality: Site Info: Lot:

Zone:

Concession:

UTM Reliability:

Northing NAD83:

Concession Name: Easting NAD83:

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

211.548889

599905.00

UTM83

4837729.00

margin of error: 30 m - 100 m

Bore Hole Information

Bore Hole ID: 1006756460

DP2BR:

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

Cluster Kind:

Date Completed: 20-Sep-2017 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006952627

Layer: 6 Color: General Color: **BROWN** 06 Mat1: Most Common Material: SILT Mat2: 28 Mat2 Desc: SAND Mat3: 66 DENSE Mat3 Desc: Formation Top Depth: 6.0 Formation End Depth: 8.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006952625

 Layer:
 1

 Color:
 2

 General Color:
 GREY

Mat1:

Most Common Material:

Mat2: Mat2 Desc:

 Mat3:
 73

 Mat3 Desc:
 HARD

 Formation Top Depth:
 0.0

 Formation End Depth:
 0.5

 Formation End Depth UOM:
 ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006952626

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: Mat2 Desc:

 Mat3:
 85

 Mat3 Desc:
 SOFT

 Formation Top Depth:
 0.5

 Formation End Depth:
 6.0

 Formation End Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006952635

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.5

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006952637

 Layer:
 3

 Plug From:
 2

 Plug To:
 8

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006952636

 Layer:
 2

 Plug From:
 0.5

 Plug To:
 0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006952634

Method Construction Code:

Method Construction:

Other Method Construction: DIRECT PUSH

Pipe Information

Pipe ID: 1006952624

Casing No: 0

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1006952631

Layer: 1 10 Slot: Screen Top Depth: 3 Screen End Depth: 8 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) Water Details 1006952629 Water ID: Layer: Kind Code: Kind: Water Found Depth: ft Water Found Depth UOM: Hole Diameter 1006952628 Hole ID: Diameter: 2.25 Depth From: 0.0 Depth To: 8.0 Hole Depth UOM: ft Hole Diameter UOM: inch **73** 1 of 4 SSE/195.2 214.7 / 0.53 **Brampton Dental Group GEN** 103 Queen St W Suite 100 Brampton ON L6Y1M3 ON5927879 Generator No: PO Box No: Canada Status: Country: 2016 Choice of Contact: CO_OFFICIAL Approval Years: Contam. Facility: No Co Admin: Liz Couto MHSW Facility: No Phone No Admin: 905-453-6900 Ext. 621210 SIC Code: SIC Description: OFFICES OF DENTISTS Detail(s) Waste Class: 312 Waste Class Desc: PATHOLOGICAL WASTES Waste Class: 264 Waste Class Desc: PHOTOPROCESSING WASTES **73** 2 of 4 SSE/195.2 214.7 / 0.53 **Brampton Dental Group GEN** 103 Queen St W Suite 100 Brampton ON L6Y1M3 ON5927879 Generator No: PO Box No: Status: Country: Canada CO_OFFICIAL Approval Years: 2015 Choice of Contact: Contam. Facility: No Co Admin: Liz Couto MHSW Facility: No Phone No Admin: 905-453-6900 Ext. 621210 SIC Code: SIC Description: OFFICES OF DENTISTS Detail(s) Waste Class: 264 Waste Class Desc: PHOTOPROCESSING WASTES Waste Class: Waste Class Desc: PATHOLOGICAL WASTES

73 3 of 4 SSE/195.2 214.7 / 0.53

Brampton Dental Group 103 Queen St W Suite 100 Brampton ON L6Y1M3

GEN

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Co Admin:

Phone No Admin:

Generator No: ON5927879 Registered Status: Approval Years: As of Dec 2018

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No: Canada Country: Choice of Contact:

Detail(s)

Waste Class: 264 L

Waste Class Desc: Photoprocessing wastes

Waste Class: 312 P

Waste Class Desc: Pathological wastes

73 4 of 4 SSE/195.2 214.7 / 0.53 **Brampton Dental Group GEN** 103 Queen St W Suite 100

ON5927879 PO Box No: Generator No: Registered Canada

Status: As of Oct 2019 Approval Years: Contam. Facility:

MHSW Facility: SIC Code: SIC Description: Country: Choice of Contact: Co Admin:

Phone No Admin:

Brampton ON L6Y1M3

Detail(s)

264 L Waste Class:

Waste Class Desc: Photoprocessing wastes

Waste Class:

Waste Class Desc: Pathological wastes

74 1 of 1 ENE/196.4 210.9 / -3.31 **BORE** ON

Borehole ID: 638675 OGF ID: 215539072 Status:

Type: Borehole

Geotechnical/Geological Investigation Use:

AUG-1971 Completion Date: Static Water Level: 0.8 Primary Water Use: Not Used

Sec. Water Use:

Total Depth m: 7.9

Ground Surface Depth Ref:

Depth Elev:

Drill Method: Power auger

Orig Ground Elev m: 30.5 Elev Reliabil Note:

DEM Ground Elev m: 212

Concession: Location D: Survey D: Comments:

Inclin FLG: No SP Status: Initial Entry Surv Elev: No No Piezometer:

Primary Name: Municipality: Lot: Township:

43.686617 Latitude DD: Longitude DD: -79.760912 UTM Zone: 17 Easting: 599865 Northing: 4837813

Location Accuracy:

Accuracy: Not Applicable

Order No: 21110800561

Borehole Geology Stratum

Geology Stratum ID: 218485602 Mat Consistency: Loose

Top Depth: 1.8 Material Moisture: Bottom Depth: 4.9 Material Texture: Material Color: Non Geo Mat Type: Fill Material 1: Geologic Formation: Material 2: Soil Geologic Group: Material 3: Sand Geologic Period: Material 4: Silt fill Depositional Gen:

Gsc Material Description:

Stratum Description: FILL, SOIL, SAND, SILT. LOOSE, WATER STABLE AT 97.5 FEET.

Geology Stratum ID: 218485603 Mat Consistency: Hard

Top Depth: 4.9 Material Moisture: **Bottom Depth:** 7.9 Material Texture: Material Color: Grey Non Geo Mat Type: Material 1: Till Geologic Formation: Material 2: Clay Geologic Group: Material 3: Silt Geologic Period:

Material 4: Sand Depositional Gen: glacial

Gsc Material Description:

Stratum Description: TILL,CLAY,SILT,SAND.GREY,GLACIAL,HARD,AGE GLACIAL. 0100170240016010000012 **Note: Many records

fill

provided by the department have a truncated [Stratum Description] field.

Geology Stratum ID: 218485601 Mat Consistency: Top Depth: Material Moisture: .1 **Bottom Depth:** Material Texture: 1.8 Material Color: Non Geo Mat Type: Material 1: Fill Geologic Formation: Material 2: Geologic Group:

Material 3: Geologic Period:
Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: FILL.

218485600 Geology Stratum ID: Mat Consistency: Top Depth: 0 Material Moisture: **Bottom Depth:** .1 Material Texture: Material Color: Non Geo Mat Type: Material 1: Fill Geologic Formation: Material 2: Concrete Geologic Group: Material 3: Geologic Period:

Material 4: Depositional Gen: fill

Gsc Material Description:

Stratum Description: FILL, CONCRETE.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:HHorizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: TOR1B.txt RecordID: 066380 NTS_Sheet: 30M12F

Confiden 1: Logged by professional. Exact and complete description of material and properties.

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators:

Geological Survey of Canada

75 1 of 1 ENE/197.4 210.9 / -3.31 1 MAIN STREET NORTH WWIS BRAMPTON ON

Well ID: 7296554

Construction Date:
Primary Water Use:
Sec. Water Use:

Test Hole
Monitoring

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Audit No: Z270397 **Tag:** A199371

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

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

PDF URL (Map):

Additional Detail(s) (Map)

 Well Completed Date:
 2017/09/20

 Year Completed:
 2017

 Depth (m):
 3.048

Latitude: 43.6859272191579 **Longitude:** -79.760374640491

Path:

DP2BR:

Bore Hole Information

Bore Hole ID: 1006756463

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

Date Completed: 20-Sep-2017 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: 1006952684

 Layer:
 1

 Color:
 2

 General Color:
 GREY

Data Entry Status:

Data Src:

Date Received: 10/5/2017 Selected Flag: True

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 1 MAIN STREET NORTH

County: PEEL

Municipality: BRAMPTON CITY

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

Zone:

UTM Reliability:

Elevation: 211.684173

Elevrc:

Zone: 17
East83: 599909.00
North83: 4837737.00
Org CS: UTM83

UTMRC: 4

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

Order No: 21110800561

Location Method: wwr

Mat1:

Most Common Material:

Mat2: Mat2 Desc:

 Mat3:
 73

 Mat3 Desc:
 HARD

 Formation Top Depth:
 0.0

 Formation End Depth:
 0.5

 Formation End Depth UOM:
 ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006952685

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2: Mat2 Desc:

Mat3: 66

Mat3 Desc: DENSE

Formation Top Depth: 0.5

Formation End Depth: 10.0

Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006952692

 Layer:
 2

 Plug From:
 0.5

 Plug To:
 2

Plug To: 2
Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006952691

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.5

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006952693

 Layer:
 3

 Plug From:
 2

 Plug To:
 10

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006952690

Method Construction Code: B

Method Construction: Other Method Other Method Construction: DIRECT PUSH

Pipe Information

Pipe ID: 1006952683

Casing No: Comment:

Alt Name:

Construction Record - Screen

1006952689 Screen ID: Layer: Slot: 10 Screen Top Depth: 3 Screen End Depth: 10 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

Water Details

1006952687 Water ID:

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: ft

Hole Diameter

1006952686 Hole ID: Diameter: 2.25 Depth From: 0.0 10.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

76 1 of 1 NE/198.7 211.9/-2.31 **MAIN STREET WWIS BRAMPTON ON**

Well ID: 7293991 **Construction Date:**

Primary Water Use: Monitoring Sec. Water Use:

Final Well Status: **Observation Wells**

Water Type: Casing Material:

Audit No: Z257346

A226081 Tag: Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Selected Flag: True Abandonment Rec: 7360

9/1/2017

Order No: 21110800561

Contractor: Form Version:

Data Entry Status:

Date Received:

Owner:

Data Src:

Street Name: MAIN STREET

County: PEEL **BRAMPTON CITY** Municipality:

Site Info: Lot: Concession:

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

PDF URL (Map):

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

Records

Well Completed Date: 2017/07/06 Year Completed: 2017

Depth (m): 6.096

Latitude: 43.6869559994094 -79.7614205104658 Longitude:

Path:

Bore Hole Information

Additional Detail(s) (Map)

Bore Hole ID: 1006717150

DP2BR:

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

Cluster Kind:

Date Completed: 06-Jul-2017 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

1006776646 Formation ID:

Layer:

Color:

General Color:

Mat1: 28 SAND Most Common Material: Mat2: 06 SILT Mat2 Desc:

Mat3: Mat3 Desc:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006776648

Layer:

Color:

General Color:

Mat1: 05 CLAY Most Common Material: 06 Mat2: Mat2 Desc: SILT

Mat3:

Mat3 Desc:

Formation Top Depth: 15.0 Formation End Depth: 20.0 Formation End Depth UOM:

Elevation: 211.947204

Elevrc:

Zone: 17

599823.00 East83: North83: 4837850.00 UTM83 Org CS:

UTMRC:

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

Order No: 21110800561

Location Method: wwr

Overburden and Bedrock

Materials Interval

Formation ID: 1006776647

Layer:

Color:

General Color:

Mat1:28Most Common Material:SANDMat2:06

Mat2 Desc: SILT Mat3:

Mat3 Desc:

Formation Top Depth: 5.0
Formation End Depth: 15.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006776655

 Layer:
 1

 Plug From:
 13

 Plug To:
 0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006776654

Method Construction Code:

Method Construction:Other MethodOther Method Construction:AUGER

Pipe Information

Pipe ID: 1006776645

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1006776652

 Screen Top Depth:
 15

 Screen End Depth:
 20

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2

Water Details

Water ID: 1006776650

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Map Key	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:		1006776649 6.0 0.0 20.0 ft inch				
77	1 of 1		NE/199.1	211.9/-2.31	R.M. OF PEEL MAIN ST.N./QUEEN S BRAMPTON CITY ON		CA
Certificate #: Application Issue Date: Approval Tyl Status: Application Client Name: Client Addre Client City: Client Postal Project Desc Contaminant	Year: pe: Type: : ss: I Code: cription: ts:		7-0064-94- 94 2/16/1994 Municipal water Approved				
<u>78</u>	1 of 2		ENE/204.4	210.9 / -3.31	RBC Financial Group 1 Main Street Brampton ON L6X 1M		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON1709 04,05 531310	507 Real Estate Prope	erty Managers	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class Waste Class			243 PCB'S				
<u>78</u>	2 of 2		ENE/204.4	210.9 / -3.31	1 Main Street North Brampton ON		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	2017051 C Standard 23-MAY- 18-MAY-	d Report -17	ind/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.760286 43.68593	
<u>79</u>	1 of 1		NNW/205.9	212.8 / -1.41	ON		BORE

Order No: 21110800561

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

Borehole ID: 645852 Inclin FLG: No

OGF ID: 215546235

Status: Type: Borehole

Use: Geotechnical/Geological Investigation

Completion Date: APR-1965 Static Water Level:

Primary Water Use: Not Used

Sec. Water Use:

Total Depth m: 4.7

Ground Surface Depth Ref:

Depth Elev:

Diamond Drill Drill Method:

Orig Ground Elev m: 213

Elev Reliabil Note:

DEM Ground Elev m: 215

Concession: Location D: Survey D: Comments:

SP Status: Initial Entry

Surv Elev: No Piezometer: No

Primary Name: Municipality:

Lot: Township:

Latitude DD:

43.687271 Longitude DD: -79.763132 UTM Zone: 17

Easting: 599685 4837883 Northing:

Location Accuracy:

Mat Consistency:

Material Moisture:

Material Texture:

Geologic Group:

Geologic Period:

Depositional Gen:

Mat Consistency:

Material Moisture:

Material Texture:

Geologic Group:

Geologic Period:

Depositional Gen:

CLAY, SILT. RED, HARD. 00000008000600030007504000150300T. CLAY **Note: Many records provided by the

Non Geo Mat Type:

Geologic Formation:

fill

Hard

Order No: 21110800561

Non Geo Mat Type:

Geologic Formation:

Accuracy: Not Applicable

Borehole Geology Stratum

218512667 Geology Stratum ID: Mat Consistency: Top Depth: 2.3 Material Moisture: **Bottom Depth:** 4.6 Material Texture: Material Color: Grey Non Geo Mat Type: Material 1: Till Geologic Formation: Material 2: Silt Geologic Group: Material 3: Geologic Period: Sand Material 4: Clay Depositional Gen:

Gsc Material Description:

Stratum Description: TILL, SILT, SAND, CLAY. GREY.

Geology Stratum ID: 218512665

Top Depth: **Bottom Depth:** 1.8 Material Color:

Fill Material 1:

Material 2: Sand Material 3: Material 4:

Gsc Material Description:

FILL, SAND. Stratum Description:

218512668 Geology Stratum ID:

Top Depth: 4.6 **Bottom Depth:** 4.7 Material Color: Red Material 1: Clay Material 2: Silt Material 3:

Material 4: Gsc Material Description:

Stratum Description:

department have a truncated [Stratum Description] field.

Geology Stratum ID: 218512666 Mat Consistency: Soft

Top Depth: Material Moisture: 1.8 **Bottom Depth:** 2.3 Material Texture: Material Color: Non Geo Mat Type: Material 1: Clay Geologic Formation:

Material 2: Silt Geologic Group: Material 3: Organic Geologic Period:

Material 4: Depositional Gen: organic

Gsc Material Description:

Stratum Description: CLAY, SILT, ORGANIC. SOFT.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden:

 Source Date:
 1956-1972
 Scale or Res:
 Varies

 Confidence:
 H
 Horizontal:
 NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: TOR2.txt RecordID: 138740 NTS_Sheet: 30M12F

Confiden 1: Logged by professional. Exact and complete description of material and properties.

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies
Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

80 1 of 1 NW/213.9 213.9 / -0.31 31 Church Street West

Brampton ON

WWIS

Well ID: 7329588 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:MonitoringDate Received:3/11/2019Sec. Water Use:Selected Flag:True

Final Well Status: Monitoring and Test Hole Abandonment Rec:

 Water Type:
 Contractor:
 7472

 Casing Material:
 Form Version:
 7

 Audit No:
 Z299889
 Owner:

Tag: A263634 Street Name: 31 Church Street West

Construction Method: County: PEEL

Elevation (m):Municipality:BRAMPTON CITY (CHINGUACOUSY)Elevation Reliability:Site Info:

Order No: 21110800561

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Lot:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

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

Flow Rate: Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

 Well Completed Date:
 2018/10/21

 Year Completed:
 2018

 Depth (m):
 12.4968

Latitude: 43.6870841605251 **Longitude:** -79.7641103420565

Path:

Bore Hole Information

Bore Hole ID: 1007397215 Elevation: DP2BR: Elevro:

Zone:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

17

599606.00 4837861.00

margin of error: 30 m - 100 m

Order No: 21110800561

UTM83

wwr

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

21-Oct-2018 00:00:00 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

1007806455 Formation ID:

Layer: Color: 8 **BLACK** General Color: Mat1: 27 **OTHER** Most Common Material:

Mat2: Mat2 Desc:

Mat3:

73 Mat3 Desc: HARD Formation Top Depth: 0.0 Formation End Depth: 1.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1007806457

Layer: 3 Color: 7 General Color: RED Mat1: 17 Most Common Material: SHALE

Mat2:

Mat2 Desc:

73 Mat3: Mat3 Desc: HARD Formation Top Depth: 22.0 Formation End Depth: 41.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007806456

Layer: Color: 6 General Color: **BROWN** Mat1: 06 Most Common Material: SILT Mat2: 28 Mat2 Desc: SAND Mat3: 77 Mat3 Desc: LOOSE Formation Top Depth: 1.0

22.0

Formation End Depth:

Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1007807163

 Layer:
 2

 Plug From:
 30

 Plug To:
 41

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007807162

 Layer:
 1

 Plug From:
 0

 Plug To:
 30

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1007808081

Method Construction Code:7Method Construction:Diamond

Other Method Construction:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1007808080

Method Construction Code: Method Construction:

Boring

Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 1007805761

Casing No: 0
Comment:

Construction Record - Screen

Screen ID: 1007808611

Layer: 1 Slot: 10 Screen Top Depth: 31 Screen End Depth: 41 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.5

Results of Well Yield Testing

Pump Test ID: 1007809067

Pump Set At: Static Level:

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

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1007807789

0

Diameter: 6.0 Depth From: 0.0 Depth To: 22.0 Hole Depth UOM: ft Hole Diameter UOM: Inch

Hole Diameter

Hole ID: 1007807790

Diameter: 3.799999952316284

Depth From: 22.0 Depth To: 41.0 Hole Depth UOM: ft Hole Diameter UOM: Inch

ENE/218.5 210.9 / -3.31 81 1 of 2 54 Main Street North Brampton ON L6V 1N6

> Nearest Intersection: Municipality:

Search Radius (km):

Nearest Intersection:

Search Radius (km):

Client Prov/State:

Municipality:

ON

ON

.3

-79.760707

43.686749

.3

Client Prov/State:

20312700011 Order No:

Status:

Report Type: RSC Report (Urban) 02-DEC-20 Report Date:

Date Received: 27-NOV-20 X: -79.760707 Y: 43.686749 Previous Site Name:

Lot/Building Size:

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

81 2 of 2 ENE/218.5 210.9 / -3.31 54 Main Street North **EHS** Brampton ON L6V 1N6

X:

Y:

Order No: 20312700011

Status:

Report Type: RSC Report (Urban)

Report Date: 02-DEC-20 27-NOV-20 Date Received:

Previous Site Name: Lot/Building Size:

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

ENE/218.6 210.9 / -3.31 82 1 of 1 36 Main St N **EHS** Brampton ON L6V1N6

Order No: 20161118029 Nearest Intersection: **EHS**

Status: C Municipality:

 Report Type:
 Standard Report
 Client Prov/State:
 ON

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

 Date Received:
 18-NOV-16
 X:
 -79.76049

 Previous Site Name:
 Y:
 43.686549

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

83 1 of 6 NE/219.0 210.9 / -3.31 60 Main Street North
Brampton ON L6X 1M8

Order No:20191105221Nearest Intersection:Status:CMunicipality:

Report Type:Standard ReportClient Prov/State:ONReport Date:08-NOV-19Search Radius (km):.25

 Date Received:
 05-NOV-19
 X:
 -79.760797

 Previous Site Name:
 Y:
 43.686825

Lot/Building Size:
Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory

83 2 of 6 NE/219.0 210.9 / -3.31 60 Main Street North
Brampton ON L6X 1M8

 Order No:
 20191105221
 Nearest Intersection:

 Status:
 C
 Municipality:

 Report Type:
 Standard Report
 Client Prov/State:
 ON

 Report Date:
 08-NOV-19
 Search Radius (km):
 .25

 Date Received:
 05-NOV-19
 X:
 -79.760797

 Previous Site Name:
 Y:
 43.686825

Previous Site Name: Y:
Lot/Building Size:

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

83 3 of 6 NE/219.0 210.9 / -3.31 60 Main Street North
Brampton ON L6X 1M8

Order No:20191105221Nearest Intersection:Status:CMunicipality:

 Report Type:
 Standard Report
 Client Prov/State:
 ON

 Report Date:
 08-NOV-19
 Search Radius (km):
 .25

 Date Received:
 05-NOV-19
 X:
 -79.760797

 Date Received:
 05-NOV-19
 X:
 -79.760797

 Previous Site Name:
 Y:
 43.686825

Lot/Building Size:

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

83 4 of 6 NE/219.0 210.9 / -3.31 60 Main Street North
Brampton ON L6X 1M8

Order No: 21110800561

Order No: 20191105221 Nearest Intersection:

 Status:
 C
 Municipality:

 Report Type:
 Standard Report
 Client Prov/State:
 ON

 Report Date:
 08-NOV-19
 Search Radius (km):
 .25

 Date Received:
 05-NOV-19
 X:
 -79.760797

 Previous Site Name:
 Y:
 43.686825

Previous Site Name: Y: 43.68682 Lot/Building Size:

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

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 210.9 / -3.31 83 5 of 6 NE/219.0 60 Main Street North **EHS** Brampton ON L6X 1M8 Order No: 20191105221 Nearest Intersection: Municipality: Status: Report Type: Standard Report Client Prov/State: ON 08-NOV-19 Search Radius (km): Report Date: .25 Date Received: 05-NOV-19 -79.760797 X: 43.686825 Previous Site Name: Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory 6 of 6 NE/219.0 210.9 / -3.31 60 Main Street North 83 **EHS** Brampton ON L6X 1M8 Order No: 20191105221 Nearest Intersection: Status: Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 08-NOV-19 Search Radius (km): .25 -79.760797 05-NOV-19 Date Received: X: Y: Previous Site Name: 43.686825 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory 84 1 of 1 NW/219.3 214.9 / 0.69 23 Church St W **EHS** Brampton ON L6X1H2 Order No: 20131022024 Nearest Intersection: Municipality: Brampton Status: Report Type: **Custom Report** Client Prov/State: ON 28-OCT-13 Report Date: Search Radius (km): .25 Date Received: 22-OCT-13 X: -79.764531 Previous Site Name: Unknown Y: 43.68692 Lot/Building Size: Additional Info Ordered: 85 1 of 1 ENE/220.0 210.9 / -3.31 The Corporation of the City of Brampton GEN **Environmental Engineering** 54 Main Street North Brampton ON L6V 1N6 Generator No: ON8976578 PO Box No: Status: Registered Country: Canada Approval Years: As of Apr 2021 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description: Detail(s) Waste Class: Waste Class Desc: Waste oils/sludges (petroleum based) 1 of 1 ENE/220.2 210.9 / -3.31 **Brampton Performing Arts Centre** 86 **GEN** 14 Main Street North Brampton ON L6V 1N6

PO Box No:

Order No: 21110800561

ON5185578

Generator No:

Status: Country:

Approval Years: 05 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 711112

SIC Description: Musical Theatre and Opera Companies

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

87 1 of 2 SSE/221.3 215.9 / 1.70 Children's Sleep Dentistry

GEN

111 Queen Street West Brampton ON L6Y2E4

Canada

CO ADMIN

800-263-1857 Ext.

Order No: 21110800561

sam gray

PO Box No:

Generator No: ON5162442

Status:Country:Approval Years:2016Choice of Contact:Contam. Facility:NoCo Admin:MHSW Facility:NoPhone No Admin:SIC Code:621110

SIC Description: OFFICES OF PHYSICIANS

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

87 2 of 2 SSE/221.3 215.9 / 1.70 2187787 Ontario Inc.

111 Queen St west Brampton ON L6Y2E4

Generator No: ON5811585 PO Box No:

Status:Country:CanadaApproval Years:2015Choice of Contact:CO_ADMINContam. Facility:NoCo Admin:Gurpreet JutlaMHSW Facility:NoPhone No Admin:4166293736 Ext.

SIC Code: 531120

SIC Description: LESSORS OF NON-RESIDENTIAL BUILDINGS (EXCEPT MINI-WAREHOUSES)

Detail(s)

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

88 1 of 6 ENE/222.1 210.9 / -3.31 36-40 Main Street North Brampton ON L6V 1N6

 Order No:
 20191105222
 Nearest Intersection:

 Status:
 C
 Municipality:

Report Type:Standard ReportClient Prov/State:ONReport Date:08-NOV-19Search Radius (km):.25

 Date Received:
 05-NOV-19
 X:
 -79.760493

 Previous Site Name:
 Y:
 43.686607

Lot/Building Size:

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

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 88 2 of 6 ENE/222.1 210.9 / -3.31 36-40 Main Street North **EHS** Brampton ON L6V 1N6 Order No: 20191105222 Nearest Intersection: Municipality: Status: С Report Type: Standard Report Client Prov/State: ON Report Date: 08-NOV-19 Search Radius (km): .25 05-NOV-19 -79.760493 Date Received: X: 43.686607 Previous Site Name: Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory 3 of 6 36-40 Main Street North 88 ENE/222.1 210.9 / -3.31 **EHS** Brampton ON L6V 1N6 Order No: 20191105222 Nearest Intersection: Status: Municipality: Report Type: Standard Report Client Prov/State: ON 08-NOV-19 Report Date: Search Radius (km): .25 05-NOV-19 -79.760493 Date Received: Y: Previous Site Name: 43.686607 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory 88 4 of 6 ENE/222.1 210.9 / -3.31 36-40 Main Street North **EHS** Brampton ON L6V 1N6 Order No: 20191105222 Nearest Intersection: C Municipality: Status: Report Type: Standard Report Client Prov/State: ON 08-NOV-19 Report Date: Search Radius (km): .25 Date Received: 05-NOV-19 X: -79.760493 Previous Site Name: Y: 43.686607 Lot/Building Size: Fire Insur. Maps and/or Site Plans; City Directory Additional Info Ordered: 88 5 of 6 ENE/222.1 210.9 / -3.31 36-40 Main Street North **EHS** Brampton ON L6V 1N6 20191105222 Order No: Nearest Intersection: Status: С Municipality: Report Type: Standard Report Client Prov/State: ON 08-NOV-19 Report Date: Search Radius (km): .25 Date Received: 05-NOV-19 X: -79.760493 Previous Site Name: Y: 43.686607 Lot/Building Size: Fire Insur. Maps and/or Site Plans; City Directory Additional Info Ordered:

88 6 of 6 ENE/222.1 210.9/-3.31 36-40 Main Street North Brampton ON L6V 1N6

Order No: 21110800561

Order No:20191105222Nearest Intersection:Status:CMunicipality:

 Report Type:
 Standard Report
 Client Prov/State:
 ON

 Report Date:
 08-NOV-19
 Search Radius (km):
 .25

 Date Received:
 05-NOV-19
 X:
 -79.760493

Previous Site Name: Y: 43.686607 Lot/Building Size:

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

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 1 of 2 ENE/222.5 210.9 / -3.31 30 Main Street North 89 **EHS** Brampton ON L6V 1N6 20321700007 Order No: Nearest Intersection: Status: С Municipality: RSC Report (Urban) Client Prov/State: ON Report Type: Report Date: 22-DEC-20 Search Radius (km): .3 -79.76043017 Date Received: 17-DEC-20 X: Previous Site Name: Y: 43.68654776 Lot/Building Size: Additional Info Ordered: 89 2 of 2 ENE/222.5 210.9 / -3.31 30 Main Street North **EHS** Brampton ON L6V 1N6 Order No: 20321700007 Nearest Intersection: Status: C Municipality: RSC Report (Urban) Report Type: Client Prov/State: ON Report Date: 22-DEC-20 Search Radius (km): .3 17-DEC-20 -79.76043017 Date Received: X: Previous Site Name: Y: 43.68654776 Lot/Building Size: Additional Info Ordered: 1 of 1 ENE/224.1 210.9 / -3.31 The Corporation of the City of Brampton 90 **GEN Environmental Engineering** 30 Main Street North Brampton ON L6V 1N6 Generator No: ON5963755 PO Box No: Status: Registered Country: Canada Approval Years: As of Apr 2021 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description: Detail(s) Waste Class: 251 L Waste Class Desc: Waste oils/sludges (petroleum based) 91 1 of 1 NE/225.6 210.9 / -3.31 Ascot Air Systems **GEN** 70 Main Street North

Brampton ON L6V 1N7

Generator No: PO Box No: Status: Country: Approval Years: 03,04 Choice of Contact:

ON9105650

Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description:

ESE/225.6 210.9 / -3.31 33 QUEEN ST WEST 92 1 of 1 **Brampton ON**

WWIS

Order No: 21110800561

7170907 Well ID:

Construction Date: Primary Water Use: Test Hole

Sec. Water Use:

Test Hole

Final Well Status: Water Type:

Casing Material:

Audit No: Z133765 A113903 Tag:

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

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

Flow Rate:

Clear/Cloudy:

Data Entry Status:

Data Src:

Date Received: 11/2/2011 Selected Flag: True

Abandonment Rec:

7215 Contractor: Form Version:

Owner:

Street Name: 33 QUEEN ST WEST

County: **PEEL BRAMPTON CITY**

Municipality: Site Info: Lot: Concession:

Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/717\7170907.pdf

Additional Detail(s) (Map)

2011/10/13 Well Completed Date: Year Completed: 2011 Depth (m): 4.572

Latitude: 43.6848253547826 Longitude: -79.7600623386193 717\7170907.pdf Path:

Bore Hole Information

Bore Hole ID: 1003594113

DP2BR: Spatial Status:

Code OB: Code OB Desc: Open Hole:

Cluster Kind: Date Completed: 13-Oct-2011 00:00:00

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: 210.915557

Elevrc:

17 Zone:

East83: 599936.00 North83: 4837615.00 Org CS: UTM83 UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Order No: 21110800561

Location Method:

Overburden and Bedrock

Materials Interval

Formation ID: 1004000679

Layer: 2 Color: 6

BROWN General Color: Mat1: 28 Most Common Material: SAND

Mat2:

Mat2 Desc:

68 Mat3: DRY Mat3 Desc:

Formation Top Depth: 4.0 Formation End Depth: 8.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

1004000680 Formation ID:

Layer: 3 Color: General Color: **GREY** 05 Mat1: Most Common Material: CLAY

Mat2: Mat2 Desc:

91 Mat3:

Mat3 Desc: WATER-BEARING

Formation Top Depth: 8.0 Formation End Depth: 15.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1004000678

Layer: Color: 6

BROWN General Color: Mat1: 01 Most Common Material: **FILL**

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 4.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

1004000689 Plug ID:

Layer: 3 Plug From: 4 15 Plug To: Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

1004000687 Plug ID:

Layer: 1 Plug From: 0 Plug To: 1 Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1004000688

Layer: Plug From:

Plug To: 4

Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004000686

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1004000677

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004000683

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From: 0
Depth To: 5
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1004000684

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5

 Screen End Depth:
 15

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

Water Details

Screen Diameter:

Water ID: 1004000682

2

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1004000681

 Diameter:
 8.0

 Depth From:
 0.0

 Depth To:
 15.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

93 1 of 1 ENE/226.6 210.9 / -3.31

ON

Not Applicable

Order No: 21110800561

 Borehole ID:
 638677
 Inclin FLG:
 No

 OGF ID:
 215539074
 SP Status:
 Initial Entry

OGF ID: 215539074 **Status:**

Status:Surv Elev:NoType:BoreholePiezometer:No

Use: Geotechnical/Geological Investigation Primary Name:
Completion Date: OCT-1965 Municipality:
Static Water Level: Lot:

Primary Water Use: Not Used Township:

 Sec. Water Use:
 Latitude DD:
 43.686067

 Total Depth m:
 9.1
 Longitude DD:
 -79.760055

Depth Ref:Ground SurfaceUTM Zone:17Depth Elev:Easting:599935Drill Method:Power augerNorthing:4837753

Orig Ground Elev m: 213 Location Accuracy:

Elev Reliabil Note: Accuracy:

DEM Ground Elev m: Concession: Location D: Survey D: Comments:

Borehole Geology Stratum

212

Geology Stratum ID: 218485608 Mat Consistency: Loose

Top Depth:0Material Moisture:Bottom Depth:2.3Material Texture:Material Color:Non Geo Mat Type:Material 1:FillGeologic Formation:Material 2:SandGeologic Group:

Material 3: Gravel Geologic Period: Quaternary

Material 4: Wood Fragments Depositional Gen: fill

Gsc Material Description:

Stratum Description: FILL, SAND, GRAVEL, WOOD. LOOSE, AGE QUATERNARY.

Geology Stratum ID: 218485610 Mat Consistency: Hard

Top Depth: 4.3 Material Moisture: **Bottom Depth:** Material Texture: 9.1 Material Color: Grey Non Geo Mat Type: Material 1: Till Geologic Formation: Material 2: Silt Geologic Group: Material 3: Clay Geologic Period:

Material 4: Sand Depositional Gen: glacial

Gsc Material Description:

Stratum Description: TILL,SILT,CLAY,SAND.GREY,GLACIAL,HARD,AGE GLACIAL.000000020007502500140026 **Note: Many

records provided by the department have a truncated [Stratum Description] field.

Geology Stratum ID: 218485609 Mat Consistency: Hard

Top Depth: 2.3 Material Moisture: Material Texture: **Bottom Depth:** 4.3 Material Color: Brown Non Geo Mat Type: Material 1: Till Geologic Formation: Material 2: Silt Geologic Group: Material 3: Clay Geologic Period:

Material 4: Sand Depositional Gen: glacial

Gsc Material Description:

Stratum Description: TILL,SILT,CLAY,SAND.BROWN,GLACIAL,HARD, AGE GLACIAL.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: 1

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

1956-1972 Source Date: Scale or Res: Varies Confidence: Horizontal: NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) Source Details: File: TOR1B.txt RecordID: 066400 NTS_Sheet: 30M12F

Reliable information but incomplete. Confiden 1:

Source List

Source Identifier: Horizontal Datum: NAD27

Data Survey Vertical Datum: Mean Average Sea Level Source Type: Source Date: 1956-1972 Universal Transverse Mercator Projection Name:

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

1 of 1 ENE/226.6 210.9 / -3.31 28 Main St N 94 **EHS Brampton ON L6V1N6**

20131115022 Order No:

Status: C

Report Type: Standard Report 25-NOV-13 Report Date: 15-NOV-13 Date Received:

Previous Site Name: Lot/Building Size:

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

1 of 1 E/227.5 210.9 / -3.31 7-23 QUEEN ST W lot 5 con 1 95 **WWIS**

X: Y:

Well ID: 7279212 Data Entry Status:

Construction Date: Data Src: Primary Water Use: Test Hole Date Received: Selected Flag: Sec. Water Use: True Abandonment Rec:

Final Well Status: Test Hole Water Type:

Casing Material: Audit No: Z242361

Tag: A212590 **Construction Method:**

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock:

Pump Rate:

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2016/11/07 Year Completed: 2016 Depth (m): 6.096

43.6852739691434 Latitude: Longitude: -79.759916616445

Path:

BRAMPTON ON

Nearest Intersection: Municipality:

Search Radius (km):

Client Prov/State:

1/18/2017

Contractor: 7215 Form Version:

Owner:

Street Name: 7-23 QUEEN ST W

ON

.25

-79.76029

43.686454

County: **PEEL**

BRAMPTON CITY Municipality:

Site Info:

005 Lot: Concession: 01 Concession Name: HS W

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

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

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

211.079925

599947.00 4837665.00

margin of error: 30 m - 100 m

Order No: 21110800561

UTM83

wwr

17

Records

Bore Hole ID: 1006339269

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

Bore Hole Information

Open Hole: Cluster Kind: Date Completed:

07-Nov-2016 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006521598

Layer: Color: General Color: **GREY** Mat1: 28 SAND Most Common Material: Mat2: 01 Mat2 Desc: **FILL**

Mat3: Mat3 Desc:

0.0 Formation Top Depth: Formation End Depth: 8.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006521599

Layer: Color: 6 General Color: **BROWN** 05 Mat1: CLAY Most Common Material: Mat2: 84 Mat2 Desc: SILTY Mat3: 28 SAND Mat3 Desc: 8.0 Formation Top Depth: Formation End Depth: 14.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

1006521600 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 05 CLAY Most Common Material:

 Mat2:
 84

 Mat2 Desc:
 SILTY

 Mat3:
 28

 Mat3 Desc:
 SAND

 Formation Top Depth:
 14.0

 Formation End Depth:
 20.0

 Formation End Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006521608

 Layer:
 2

 Plug From:
 9

 Plug To:
 20

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006521607

 Layer:
 1

 Plug From:
 0

 Plug To:
 9

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006521606

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1006521597

Casing No: 0

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1006521604

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 10

 Screen End Depth:
 20

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2

Water Details

Water ID: 1006521602

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM:

ft

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

Hole Diameter

Year:

Incident Cause:

Hole ID: 1006521601

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

> 1 of 1 ESE/228.2 210.9 / -3.31 Vesuvio Ristorante<UNOFFICIAL> 96 SPL

91 George St **Brampton ON**

Municipal Sewage

Order No: 21110800561

0033-A84G6W Ref No: Discharger Report: Site No: NA Material Group: 2016/03/16 Incident Dt: Health/Env Conseq:

Client Type: Sector Type:

Leak/Break Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse:

Contaminant Name: SILT Site Address: 91 George St

Site District Office: Contaminant Limit 1: Contam Limit Freg 1: Site Postal Code: Contaminant UN No 1: Site Region: **Environment Impact:** Site Municipality:

Brampton Nature of Impact: Site Lot:

Receiving Medium: Site Conc:

Receiving Env: Northing: 4837804 Land MOE Response: Yes Easting: 599705

Dt MOE Arvl on Scn: 2016/03/17 Site Geo Ref Accu: **MOE** Reported Dt: 2016/03/16 Site Map Datum: 2016/06/04

SAC Action Class: Land Spills **Dt Document Closed:**

Incident Reason: Unknown / N/A Source Type: Commercial Buildings<UNOFFICIAL>

Site Name: Site County/District:

Site Geo Ref Meth: Incident Summary: Water Line break, silt to road Contaminant Qty: 0 other - see incident description

97 1 of 1 NE/228.9 210.9 / -3.31 **WWIS** ON

7244748 Well ID: Data Entry Status: Yes

Construction Date: Data Src: Primary Water Use: Date Received: 7/15/2015 Sec. Water Use: Selected Flag: True Final Well Status: Abandonment Rec:

Water Type: Contractor: 7215

Casing Material: Form Version: Audit No: C27946 Owner:

A176973 Tag: Street Name: **Construction Method:** County: **PEEL**

BRAMPTON CITY Elevation (m): Municipality: Elevation Reliability: Site Info:

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

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

UTM Reliability: Flow Rate:

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

Records Distance (m)

Clear/Cloudy: PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2014/12/03 2014 Year Completed:

Depth (m):

Latitude: Longitude: 43.6871051325356 -79.7610576182401

Path:

Bore Hole Information

Bore Hole ID: 1005486083 Elevation: 211.820480

DP2BR: Spatial Status: Code OB:

Elevrc: Zone: 17 East83: 599852.00

Code OB Desc: Open Hole: Cluster Kind: Date Completed:

North83: 4837867.00 Org CS: UTM83 UTMRC:

Remarks:

03-Dec-2014 00:00:00

UTMRC Desc: Location Method:

Elevrc Desc:

98

Location Source Date:

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

Supplier Comment:

E/230.3 210.9 / -3.31 R.M. OF PEEL 1 of 2

MAIN ST., N./QUEEN ST., E./UNION

margin of error: 30 m - 100 m

CA

ECA

Order No: 21110800561

BRAMPTON CITY ON

3-1609-94-Certificate #: Application Year: 12/30/1994 Issue Date: Municipal sewage Approval Type: Status: Approved Application Type:

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

Client Name:

98 2 of 2 E/230.3 210.9 / -3.31 The Corporation of the City of Brampton

Main St and Queen Street

Brampton ON L6S 6E5 Approval No: 9738-BC5TSF **MOE District:**

Approval Date: City: 2019-09-12 Status: Approved Longitude: Record Type: Latitude: **ECA** Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

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

Business Name: The Corporation of the City of Brampton

Address: Main St and Queen Street

Full Address:
Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7967-B44QJH-14.pdf

99 1 of 1 NE/230.8 211.4 / -2.78 ON

Well ID: 7260212 Data Entry Status: Yes

Construction Date:

Primary Water Use:

Soc Water Use:

Solected Flag:

True

Sec. Water Use:Selected Flag:TrueFinal Well Status:Abandonment Rec:Water Type:Contractor:7215

Casing Material: Form Version: 8
Audit No: C29397 Owner:

 Tag:
 A182883
 Street Name:

 Construction Method:
 County:
 PEEL

Elevation (m):Municipality:BRAMPTON CITYElevation Reliability:Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Lot:

Concession:

Concession Name:

Easting NAD83:

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

PDF URL (Map):

Clear/Cloudy:

Additional Detail(s) (Map)

 Well Completed Date:
 2015/06/05

 Year Completed:
 2015

Depth (m):

Latitude: 43.6872151722236 Longitude: -79.7612414687987

Path:

Bore Hole Information

Bore Hole ID: 1005916951 **Elevation:** 211.958297

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 599837.00

 Code OB Desc:
 North83:
 4837879.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 05-Jun-2015 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

Remarks: Location Method: w

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

100 1 of 2 NNW/232.2 213.9/-0.31 WW/S

Order No: 21110800561

Well ID: 7220659 Data Entry Status: Yes

Construction Date: Data Src:

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

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

Audit No: C23881 Tag: A157232

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Clear/Cloudy: PDF URL (Map):

Flow Rate:

Additional Detail(s) (Map)

2014/03/27 Well Completed Date: Year Completed: 2014

Depth (m):

Latitude: 43.6873519370973 Longitude: -79.7638939116307

Path:

Bore Hole Information

Bore Hole ID: 1004775622 DP2BR:

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

Cluster Kind:

Date Completed: 27-Mar-2014 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Construction Date:

Primary Water Use:

Sec. Water Use:

Water Type:

Audit No:

Tag:

Final Well Status:

Casing Material:

Elevation (m):

Construction Method:

Elevation Reliability:

5/22/2014 Date Received: Selected Flag: True Abandonment Rec: Yes Contractor: 6607 Form Version: 8

Owner: Street Name:

PEEL County: **BRAMPTON CITY**

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

Zone:

Northing NAD83: UTM Reliability:

Elevation: 215.330337

Elevro:

Zone: 17

599623.00 East83: North83: 4837891.00 Org CS: UTM83

UTMRC:

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

Location Method: wwr

100 NNW/232.2 213.9 / -0.31 2 of 2

7216983

C22281

A157311

Data Entry Status: Yes

Data Src:

ON

Date Received: 2/26/2014 Selected Flag: True

Abandonment Rec:

Contractor: 6607 Form Version: 8

Owner: Street Name:

County:

BRAMPTON CITY Municipality:

PEEL

Site Info:

erisinfo.com | Environmental Risk Information Services

202

Well ID:

Order No: 21110800561

WWIS

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

Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Static Water Level:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2014/02/26 Year Completed: 2014

Depth (m):

43.6873519370973 Latitude: Longitude: -79.7638939116307

Path:

Bore Hole Information

Bore Hole ID: 1004715680

DP2BR:

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

Cluster Kind: Date Completed:

26-Feb-2014 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation: 215.330337

Elevrc:

Zone:

599623.00 East83: North83: 4837891.00 UTM83 Org CS: **UTMRC**:

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

Location Method: wwr

101 1 of 1

E/232.2

NE/232.8

210.7/-3.51

211.0/-3.16

Order No: 20141117025 Status: C

Standard Report Report Type: Report Date: 21-NOV-14 17-NOV-14 Date Received:

Previous Site Name: Lot/Building Size:

102

Additional Info Ordered: Fire Insur. Maps and/or Site Plans 7-23 Queen St W And 15-23 Main Street South

EHS

EHS

Order No: 21110800561

Brampton ON

Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25 -79.759851 X: Y: 43.685514

Order No: 20140721056

Status: С

1 of 1

Report Type: Standard Report 29-JUL-14 Report Date: 22-JUL-14 Date Received:

Previous Site Name:

0.44 Acres Lot/Building Size:

Additional Info Ordered:

86 Main Street North **Brampton ON**

Nearest Intersection:

Municipality: Brampton Client Prov/State: ON Search Radius (km): .25 -79.761137 X:

Y: 43.687188

EHS

Order No: 21110800561

103 1 of 4 E/233.7 210.7 / -3.49 1 Main St S Brampton ON L6Y 1M8

Order No: 20090324021 Nearest Intersection: Main St S & Queen St W

 Status:
 C
 Municipality:

 Report Type:
 Standard Report
 Client Prov/State:
 ON

 Report Date:
 4/2/2009
 Search Radius (km):
 0.25

 Date Received:
 3/24/2009
 Y:
 -79 75994

 Date Received:
 3/24/2009
 X:
 -79.75994

 Previous Site Name:
 Y:
 43.685604

Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps and/or Site Plans; Aerials Photos; City Directory

103 2 of 4 E/233.7 210.7/-3.49 1 Main Street South

Brampton ON L6Y 1M8

Order No: 20190214141 Nearest Intersection:

Status: C Municipality:

 Report Type:
 Standard Report
 Client Prov/State:
 ON

 Report Date:
 21-FEB-19
 Search Radius (km):
 .25

 Date Received:
 14-FEB-19
 X:
 -79.75994

 Previous Site Name:
 Y:
 43.685604

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

103 3 of 4 E/233.7 210.7 / -3.49 Scotiabank Real Estate 1 Main Street South

Brampton ON L6Y 1M8

Generator No:ON9467733PO Box No:Status:RegisteredCountry:Canada

Approval Years: As of Jul 2019 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:
SIC Code:
SIC Description:

221 L

Detail(s)

Waste Class:

Waste Class Desc: Light fuels

103 4 of 4 E/233.7 210.7 / -3.49 Pinchin Ltd.
1 Main Street South

 Generator No:
 ON4512634
 PO Box No:

Status: Registered Country: Canada
Approval Years: As of Oct 2019 Choice of Contact:

Contam. Facility:

MHSW Facility:

SIC Code:

SIC Description:

Co Admin:

Phone No Admin:

Phone No Admin:

Detail(s)

Waste Class: 150 L

Waste Class Desc: Inert organic wastes

1 of 1 WSW/236.5 217.9 / 3.69 104

Well ID: 7283307

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

C36643 Audit No: A184714 Tag:

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

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

PDF URL (Map):

Additional Detail(s) (Map)

2016/02/16 Well Completed Date: 2016 Year Completed:

Depth (m):

Latitude: 43.6848125560065 -79.7655341876532 Longitude:

Path:

Bore Hole Information

Bore Hole ID: 1006368837

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

Date Completed: 16-Feb-2016 00:00:00

149283

11/15/1997

Remarks: Elevrc Desc:

105

Location Source Date:

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

Supplier Comment:

Data Entry Status: Yes

Data Src:

ON

3/17/2017 Date Received: Selected Flag: True Abandonment Rec: 7230 Contractor:

Form Version: Owner: Street Name:

PEEL County:

Municipality: **BRAMPTON CITY**

8

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

Zone: UTM Reliability:

Elevation: 217.774383

Elevrc: Zone: 17

East83: 599495.00 North83: 4837607.00 Org CS: UTM83

UTMRC:

UTMRC Desc: margin of error: 100 m - 300 m

Location Method: DIGIT

1 of 1 NNE/236.7 211.9 / -2.31 CANADIAN NATIONAL RAILWAY

NELSON STREET EAST OF MAIN ST NORTH.

TRAIN

BRAMPTON CITY ON

Discharger Report: Material Group: Health/Env Conseq:

Client Type:

erisinfo.com | Environmental Risk Information Services

205

Ref No:

Site No:

Year:

Incident Dt:

Order No: 21110800561

SPL

WWIS

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

OTHER CONTAINER LEAK Incident Cause: Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

POSSIBLE Environment Impact: Site Municipality: 21101

Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

MOE Response: Easting: FD,PD.REGION.

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 11/15/1997 Site Map Datum: **Dt Document Closed:** SAC Action Class: Source Type:

Incident Reason: **UNKNOWN**

Site Name: Site County/District:

Contaminant Qty:

Site Geo Ref Meth: Incident Summary: C.N.RAIL-UKN QTY DIESEL TO RAILBED, TANK LEAK ON RAIL GRINDER, FD, PD, REGION

106 1 of 1 W/237.0 216.9 / 2.69 **WWIS**

ON

Concession:

Order No: 21110800561

Well ID: 7339789 Data Entry Status: Yes

Construction Date: Data Src: Primary Water Use: Date Received: 8/15/2019 Sec. Water Use: Selected Flag: True Final Well Status: Abandonment Rec: Water Type: Contractor: 6988 Casing Material: Form Version: 8

C40782 Audit No: Owner: Tag: A242844 Street Name:

PEEL Construction Method: County:

Elevation (m): Municipality: **BRAMPTON CITY** Elevation Reliability: Site Info: Depth to Bedrock: Lot:

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

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2018/08/22 Year Completed: 2018

Depth (m):

Latitude: 43.6854532996221 Longitude: -79.7656699344921

Path:

Bore Hole Information

1007593087 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 17

Number of Direction/ Elev/Diff Site DΒ Map Key

Code OB: 599483.00 East83: Code OB Desc: North83: 4837678.00 UTM83 Open Hole: Org CS:

(m)

Cluster Kind: UTMRC: Date Completed: 22-Aug-2018 00:00:00

Distance (m)

Remarks: Elevrc Desc:

Location Source Date:

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

Records

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

Location Method: wwr

N/237.2 212.6 / -1.58 131-135 Main St. N 107 1 of 1 Brampton ON L6X 1M9

Order No: 20050520009 Nearest Intersection:

Status:

Report Type: Report Date: 5/31/2005 5/20/2005 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Main St. N & Queen St. W.

EHS

GEN

Municipality: Client Prov/State: ON Search Radius (km): 0.25 -79.762986 X: Y: 43.688026

NE/237.5 210.9 / -3.31 City of Brampton 108 1 of 1

80 Main Street North Brampton ON L6V 1N7

Choice of Contact:

Phone No Admin:

Co Admin:

Generator No: ON9243935 PO Box No: Country:

Status: Approval Years: 05.06

Contam. Facility: MHSW Facility:

712120 SIC Code:

SIC Description: Historic and Heritage Sites

Detail(s)

Waste Class: 221

LIGHT FUELS Waste Class Desc:

109 1 of 1 W/239.0 216.9 / 2.69 PIPELINE HIT 1/2" **PINC**

47 MILL STREET NORTH, BRAMPTON, ON, L6X

Yes

FS-Perform P-line Inc Invest

Order No: 21110800561

1C1,CA ON

Incident ID: Pipe Material:

Incident No: 979920 Incident Reported Dt: 12/18/2012

Type: Status Code: FS-Pipeline Incident

Pipeline Damage Reason Est Tank Status:

Task No: 4222210 Spills Action Centre:

Fuel Type: Fuel Occurrence Tp:

Date of Occurrence:

2013/01/17 Occurrence Start Dt: Depth:

Customer Acct Name: PIPELINE HIT 1/2"

Incident Address: 47 MILL STREET NORTH,,BRAMPTON,ON,L6X 1C1,CA

Fuel Category:

Natural Gas Health Impact:

Environment Impact:

Property Damage: Yes Service Interrupt:

Enforce Policy: Public Relation:

Pipeline System: PSIG:

Attribute Category:

Regulator Location:

E-mail

Method Details:

Direction/ Elev/Diff Site DΒ Map Key Number of

Records Operation Type:

Pipeline Type: Regulator Type:

47 MILL STREET NORTH, BRAMPTON - 1/2" PIPELINE HIT Summary: Mandeep Grewal - Enbridge

Distance (m)

Reported By:

Affiliation: Occurrence Desc: Damage Reason:

Incorrect facility records/maps

Notes:

1 of 1 ENE/240.4 210.9 / -3.31 110 **BORE** ON

Municipality:

Township:

Accuracy:

Latitude DD:

Longitude DD:

Location Accuracy:

43.686292

-79.759988

Not Applicable

Order No: 21110800561

I of

638678 Borehole ID: Inclin FLG: No 215539075 OGF ID: SP Status: Initial Entry Status: Surv Elev: No

(m)

Borehole Piezometer: No Type: Geotechnical/Geological Investigation Use: Primary Name:

Completion Date: OCT-1965

Static Water Level:

Primary Water Use: Not Used Sec. Water Use:

Total Depth m:

Ground Surface Depth Ref: UTM Zone: 17 599940 Depth Elev: Easting: Drill Method: Power auger Northing: 4837778

Orig Ground Elev m: 215

Elev Reliabil Note: DEM Ground Elev m: 212

Concession: Location D: Survey D:

Comments:

Borehole Geology Stratum

Geology Stratum ID: 218485611 Mat Consistency: Top Depth: 0 Material Moisture: **Bottom Depth:** 2.4 Material Texture: Non Geo Mat Type: Material Color: Material 1: Fill Geologic Formation:

Sand Material 2: Geologic Group:

Material 3: Gravel Geologic Period: Quaternary

Material 4: Wood Fragments Depositional Gen: fill

Gsc Material Description:

Stratum Description: FILL, SAND, GRAVEL, WOOD. AGE QUATERNARY.

218485612 Hard Geology Stratum ID: Mat Consistency:

Top Depth: 2.4 Material Moisture: 3.2 **Bottom Depth:** Material Texture: Material Color: Brown Non Geo Mat Type: Material 1: Till Geologic Formation: Silt Material 2: Geologic Group: Material 3: Clay Geologic Period:

glacial Sand Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: TILL, SILT, CLAY, SAND. BROWN, GLACIAL, HARD, AGE GLACIAL.

Geology Stratum ID: 218485613 Mat Consistency: Hard

Material Moisture: Top Depth: 3.2 **Bottom Depth:** 9.1 Material Texture: Material Color: Grey Non Geo Mat Type: Material 1: Till Geologic Formation: Map Key Number of Direction/ Elev/Diff Site DB

Material 2:SiltGeologic Group:Material 3:ClayGeologic Period:

Distance (m)

Material 4: Sand Depositional Gen: glacial

Gsc Material Description:

Records

Stratum Description: TILL,SILT,CLAY,SAND.GREY,GLACIAL,HARD,AGE GLACIAL.00080045001040295025 **Note: Many records

provided by the department have a truncated [Stratum Description] field.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

(m)

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:MHorizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: TOR1B.txt RecordID: 066410 NTS_Sheet: 30M12F

Confiden 1: Reliable information but incomplete.

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

111 1 of 18 ESE/241.1 210.7 / -3.50 BRAMPTON, CORP. OF THE CITY OF

2 WELLINGTON STREET CITY HALL 2 WELLINGTON STREET WEST

MISSISSAUGA CITY ON

Ref No: 80033 Discharger Report:

Site No:
Incident Dt: 12/17/1992 Health/Env Conseq:
Year: Client Type:
Incident Cause: UNKNOWN Sector Type:
Incident Event: Agency Involved:
Contaminant Code: Nearest Watercourse:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1:

Contam Limit Freq 1:

Contaminant UN No 1:

Site Address:

Site District Office:

Site Postal Code:

Site Region:

Environment Impact: NOT ANTICIPATED Site Municipality: 21102

 Nature of Impact:
 Site Lot:

 Receiving Medium:
 LAND

 Receiving Env:
 Northing:

 MOE Represent
 Footing:

MOE Response:Easting:FD,WORKS,PEEL REG.Dt MOE Arvl on Scn:Site Geo Ref Accu:

MOE Reported Dt: 12/17/1992 Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: UNKNOWN

Site Name: Site County/District:

Site Geo Ref Meth:

209

Incident Summary: CITY OF BRAMPTON-UNKNOWN QTY DIESEL FUEL TO ROOF DRAIN & ROAD, CLEANED-UP.

Contaminant Qty:

111 2 of 18 ESE/241.1 210.7 / -3.50 BRAMPTON, CORP. OF THE CITY OF 05-754 2 WELLINGTON STREET WEST

BRAMPTON ON L6Y 4R2

GEN

Source Type:

Number of Direction/ Elev/Diff Site DΒ Map Key

ON0236605 Generator No:

Records

Status:

92,93,94,95,96,97

Approval Years: Contam. Facility:

Distance (m)

(m)

Choice of Contact: Co Admin: Phone No Admin:

PO Box No: Country:

MHSW Facility:

8359 SIC Code:

SIC Description: OTHER GEN. ADMIN.

Detail(s)

Waste Class: 145

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class:

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class:

OTHER INORGANIC ACID WASTES Waste Class Desc:

ESE/241.1 BRAMPTON, CORPORATION OF THE CITY OF 111 3 of 18 210.7/-3.50

2 WELLINGTON STREET WEST

GEN

GEN

Order No: 21110800561

BRAMPTON ON L6Y 4R2

PO Box No:

ON0236605 Generator No: Status:

Country: Approval Years: 98,99,00,01 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: 8359

SIC Description: OTHER GEN. ADMIN.

Detail(s)

Waste Class: 114

OTHER INORGANIC ACID WASTES Waste Class Desc:

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

111 4 of 18 ESE/241.1 210.7/-3.50 City of Brampton, Corporation of the

Brampton City Hall 2 Wellington St W

Brampton ON L6Y 4R2

Co Admin:

Phone No Admin:

Generator No: ON2416609 PO Box No: Status: Country: Choice of Contact:

03,04,06,07,08 Approval Years: Contam. Facility:

MHSW Facility:

SIC Code: 812930

SIC Description: Parking Lots & Garages

Detail(s)

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

OIL SKIMMINGS & SLUDGES Waste Class Desc:

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 5 of 18 ESE/241.1 210.7 / -3.50 City of Brampton, Corporation of the 111 **GEN** Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2 ON2416609 Generator No: PO Box No: Status: Country: Choice of Contact: Approval Years: 2009 Contam. Facility: Co Admin: Phone No Admin: MHSW Facility: 812930 SIC Code: Parking Lots and Garages SIC Description: Detail(s) Waste Class: 145 Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES Waste Class: Waste Class Desc: OIL SKIMMINGS & SLUDGES Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS Waste Class: 122 Waste Class Desc: ALKALINE WASTES - OTHER METALS 111 6 of 18 ESE/241.1 210.7 / -3.50 City of Brampton, Corporation of the **GEN** Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2 ON2416609 Generator No: PO Box No: Status: Country: Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 812930 SIC Description: Parking Lots and Garages Detail(s) Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS 122 Waste Class: Waste Class Desc: ALKALINE WASTES - OTHER METALS Waste Class: 251 Waste Class Desc: **OIL SKIMMINGS & SLUDGES** Waste Class: PAINT/PIGMENT/COATING RESIDUES Waste Class Desc: ESE/241.1 210.7/-3.50 City of Brampton, Corporation of the 111 7 of 18 **GEN** Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2 Generator No: ON2416609 PO Box No: Status: Country: 2011 Choice of Contact: Approval Years:

Co Admin:

Phone No Admin:

Order No: 21110800561

812930

SIC Code:

Contam. Facility:

MHSW Facility:

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

SIC Description: Parking Lots and Garages

Detail(s)

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

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

Waste Class: 252

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

8 of 18 ESE/241.1 210.7/-3.50 City of Brampton, Corporation of the 111 **GEN** Brampton City Hall 2 Wellington St W

Brampton ON L6Y 4R2

PO Box No:

Choice of Contact:

Phone No Admin:

Country:

Co Admin:

Generator No: ON2416609

Status:

2012 Approval Years:

Contam. Facility:

MHSW Facility:

SIC Code: 812930

SIC Description: Parking Lots and Garages

Detail(s)

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

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

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

111 9 of 18 ESE/241.1 210.7/-3.50 2 Wellington St W **EHS** Brampton ON L6Y4R2

Order No: 20140707051

Status:

No Charge Report Type: Report Date: 07-JUL-14 07-JUL-14 Date Received:

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

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

-79.759302 X: Y: 43.68498

111 10 of 18 ESE/241.1 210.7/-3.50 City of Brampton, Corporation of the

Brampton City Hall 2 Wellington St W

GEN

Order No: 21110800561

Brampton ON

ON2416609 PO Box No: Generator No: Status: Country:

Approval Years: 2013 Choice of Contact:

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

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

812930 SIC Code:

SIC Description:

Detail(s)

263 Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 252

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

OIL SKIMMINGS & SLUDGES Waste Class Desc:

Waste Class:

PHOTOPROCESSING WASTES Waste Class Desc:

Waste Class:

PATHOLOGICAL WASTES Waste Class Desc:

Waste Class: 331

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

111 11 of 18 ESE/241.1 210.7/-3.50 City of Brampton, Corporation of the **GEN**

Brampton City Hall 2 Wellington St W

Canada

CO_OFFICIAL

Order No: 21110800561

Brampton ON L6Y 4R2

PO Box No:

Choice of Contact:

Phone No Admin:

Country:

Co Admin:

Generator No: ON2416609

Status: 2016 Approval Years: Contam. Facility: No MHSW Facility: No

SIC Code: 812930

SIC Description: 812930

Detail(s)

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 251

OIL SKIMMINGS & SLUDGES Waste Class Desc:

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

111 12 of 18 ESE/241.1 210.7 / -3.50 City of Brampton, Corporation of the Brampton City Hall 2 Wellington St W

Country:

Co Admin:

Choice of Contact:

Phone No Admin:

Brampton ON L6Y 4R2

Canada

CO_OFFICIAL

Generator No: ON2416609 PO Box No:

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 812930

SIC Description: 812930

Detail(s)

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 33

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

111 13 of 18 ESE/241.1 210.7 / -3.50 Direct Elevator Service Ltd

2 Wellington St W Brampton ON L6Y 4R2

Generator No: ON7782768

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 238291

PO Box No:
Country: Canada
Choice of Contact: CO_OFFICIAL

Order No: 21110800561

Co Admin: Phone No Admin: Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

SIC Description: ELEVATOR AND ESCALATOR INSTALLATION CONTRACTORS

Detail(s)

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

111 14 of 18 ESE/241.1 210.7/-3.50 City of Brampton, Corporation of the

Brampton City Hall 2 Wellington St W

Canada

CO_OFFICIAL

Order No: 21110800561

Brampton ON L6Y 4R2

Choice of Contact:

Phone No Admin:

Co Admin:

Generator No: ON2416609 PO Box No: Status: Country:

Status:
Approval Years: 2014
Contam. Facility: No

SIC Code: 812930

SIC Description: 812930

No

Detail(s)

MHSW Facility:

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

111 15 of 18 ESE/241.1 210.7/-3.50 City of Brampton, Corporation of the

Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2

Generator No: ON2416609 PO Box No:

Status: Registered Country: Canada

Approval Years: As of Dec 2018 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:
SIC Code:

Detail(s)

SIC Description:

Waste Class: 122 C

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 145 l

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 l

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 251 L

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

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 263 l

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 264 C

Waste Class Desc: Photoprocessing wastes

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 331 I

Waste Class Desc: Waste compressed gases including cylinders

111 16 of 18 ESE/241.1 210.7/-3.50 City of Brampton, Corporation of the

Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2

Order No: 21110800561

Brampton ON EOT 41

Generator No:ON2416609PO Box No:Status:RegisteredCountry:Canada

Approval Years: As of Jul 2020 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

MHSW Facility:
SIC Code:
SIC Description:

Detail(s)

Waste Class: 264 C

Waste Class Desc: Photoprocessing wastes

Waste Class: 331

Waste Class Desc: Waste compressed gases including cylinders

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 251 L

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

Waste Class: 263 I

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 148 I

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 122 C

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class: 312 P

Waste Class Desc: Pathological wastes

111 17 of 18 ESE/241.1 210.7/-3.50 City of Brampton

> 2 Wellington Street West Brampton ON L6Y 4R2

GEN

Order No: 21110800561

ON3169305 Generator No: PO Box No:

Country: Registered Canada Status:

Approval Years: As of Jul 2020 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code:

Detail(s)

SIC Description:

Waste Class: 146 L

Waste Class Desc: Other specified inorganic sludges, slurries or solids

ESE/241.1

111 18 of 18 210.7/-3.50 City of Brampton, Corporation of the **GEN** Brampton City Hall 2 Wellington St W Brampton ON L6Y 4R2

ON2416609 Generator No: PO Box No: Registered

Status: Country: Canada Approval Years: As of Apr 2021 Choice of Contact: Co Admin: Contam. Facility: Phone No Admin:

MHSW Facility: SIC Code: SIC Description:

Detail(s)

Waste Class: 264 C

Waste Class Desc: Photoprocessing wastes

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 252 I

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class:

Waste Class Desc: Waste compressed gases including cylinders

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class: 263 I

Waste Class Desc: Misc. waste organic chemicals

148 C Waste Class:

Misc. wastes and inorganic chemicals Waste Class Desc:

Waste Class: 122 C

Number of Direction/ Elev/Diff Site DΒ Map Key

> Records Distance (m) (m)

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class:

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

Waste Class: 148 I

Waste Class Desc: Misc. wastes and inorganic chemicals

11 CHURCH STREET WEST 1 of 1 NNW/242.5 213.9 / -0.31 112 HINC **BRAMPTON ON L6X 4J7**

External File Num: FS INC 0903-01633 Pipeline Strike Fuel Occurrence Type: Date of Occurrence: 3/18/2009 Fuel Type Involved: Natural Gas

Status Desc: Completed - Causal Analysis(End) Job Type Desc: Incident/Near-Miss Occurrence (FS) Oper. Type Involved: Construction Site (pipeline strike)

Service Interruptions: No Property Damage: No

Fuel Life Cycle Stage: Transmission, Distribution and Transportation

Root Cause: Root Cause: Equipment/Material/Component:No Procedures:No Maintenance:No Design:Yes Training:No

Management:Yes Human Factors:No

Reported Details:

Gaseous Fuel Fuel Category: Occurrence Type: Incident

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

County Name: Peel

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

> ENE/244.7 113 1 of 1 210.9 / -3.31 **BORE** ON

> > Township:

UTM Zone:

Easting:

Northing:

Accuracy:

Latitude DD:

Lonaitude DD:

Location Accuracy:

43.686382

-79.759986

4837788

Not Applicable

Order No: 21110800561

17 599940

Borehole ID: 641785 Inclin FLG: No

OGF ID: 215542180 SP Status: Initial Entry Status: Surv Elev: No No

Borehole Type: Piezometer: Use: Geotechnical/Geological Investigation Primary Name:

Completion Date: JUN-1964 Municipality: Static Water Level: Lot:

Primary Water Use: Not Used

Sec. Water Use:

Total Depth m: 13

Depth Ref: **Ground Surface** Depth Elev:

Power auger Drill Method:

Orig Ground Elev m: 213

Elev Reliabil Note:

DEM Ground Elev m: 212

Concession:

Location D: Survey D: Comments:

Borehole Geology Stratum

218497332 Firm Geology Stratum ID: Mat Consistency:

.1 Material Moisture: Top Depth:

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

Records Distance (m)

Bottom Depth: 1.7 Material Texture: Material Color: Non Geo Mat Type: Brown Geologic Formation: Material 1: Fill Material 2: Clay Geologic Group: Material 3: Silt Geologic Period: Material 4: Gravel Depositional Gen:

Gsc Material Description:

FILL, CLAY, SILT, GRAVEL. BROWN, FIRM. Stratum Description:

Geology Stratum ID: 218497336 Mat Consistency: Material Moisture: Top Depth: 12 **Bottom Depth:** 13 Material Texture: Material Color: Brown Non Geo Mat Type: Material 1: Bedrock Geologic Formation: Material 2: Shale Geologic Group:

Material 3: Clay Geologic Period: Ordovician

Material 4: Depositional Gen:

Gsc Material Description:

BEDROCK.SHALE.CLAY. BROWN.WEATHERED. AGE ORDOVICIAN. 013010019 009 0000201500055023 Stratum Description:

**Note: Many records provided by the department have a truncated [Stratum Description] field.

fill

Order No: 21110800561

Geology Stratum ID: 218497334 Mat Consistency: Hard

Top Depth: 2.3 Material Moisture: Bottom Depth: 9.2 Material Texture: Material Color: Brown Non Geo Mat Type: Material 1 Till Geologic Formation: Material 2: Silt Geologic Group: Material 3: Clay Geologic Period:

Material 4: Gravel Depositional Gen: glacial

Gsc Material Description:

TILL, SILT (45), CLAY (20), GRAVEL. BROWN, GLACIAL, HARD, AGE GLACIAL. Stratum Description:

218497331 Geology Stratum ID: Mat Consistency: Top Depth: 0 Material Moisture: **Bottom Depth:** .1 Material Texture: Material Color: Non Geo Mat Type: Material 1: Asphalt Geologic Formation:

Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: ASPHALT.

Geology Stratum ID: 218497335 Dense Mat Consistency:

Top Depth: 9.2 Material Moisture: Material Texture: **Bottom Depth:** 12 Material Color: Brown Non Geo Mat Type: Material 1: Sand Geologic Formation: Material 2: Gravel Geologic Group: Material 3: Silt Geologic Period:

Depositional Gen: Material 4: Clay glacial

Gsc Material Description:

SAND(42), GRAVEL(40), SILT(16), CLAY. BROWN, GLACIAL, VERY DENSE, AGE GLACIAL. Stratum Description:

Geology Stratum ID: 218497333 Mat Consistency: Compact

Material Moisture: Top Depth: 1.7 2.3 Bottom Depth: Material Texture: Material Color: Brown Non Geo Mat Type: Geologic Formation: Material 1 Fill Material 2: Sand Geologic Group: Material 3: Clay Geologic Period:

Material 4: Depositional Gen: fill

Gsc Material Description:

Stratum Description: FILL, SAND, CLAY. BROWN, COMPACT. Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:HHorizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: TOR1B.txt RecordID: 097510 NTS_Sheet: 30M12F

Confiden 1: Logged by professional. Exact and complete description of material and properties.

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

114 1 of 1 E/248.1 210.0/-4.21 WWIS

Well ID: 7279200 Data Entry Status: Yes

Construction Date: Data Src: Primary Water Use: Date Received: 1/18/2017 Sec. Water Use: Selected Flag: True Final Well Status: Abandonment Rec: Water Type: Contractor: 7215 Casing Material: Form Version: 8

 Audit No:
 C34178
 Owner:

 Tag:
 A206739
 Street Name:

Construction Method:County:PEELElevation (m):Municipality:BRAMPTON CITY

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

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

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2016/09/21 Year Completed: 2016

Depth (m):

 Latitude:
 43.6853341556824

 Longitude:
 -79.7596548224901

Path:

Bore Hole Information

Bore Hole ID: 1006339233 **Elevation:** 211.437301

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 599968.00

 Code OB Desc:
 North83:
 4837672.00

Elev/Diff Site DΒ Map Key Number of Direction/

Records Distance (m) (m)

UTM83 Open Hole: Org CS: Cluster Kind:

Date Completed: 21-Sep-2016 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Elevrc Desc:

Location Source Date:

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

UTMRC:

43.687669

Order No: 21110800561

Location Method: wwr

1 of 1 N/248.3 212.6 / -1.59 115 **BORE** ON

638681 Borehole ID: Inclin FLG: No 215539078 OGF ID: SP Status: Initial Entry Status: Surv Elev: No

Borehole Piezometer: No Type:

Geotechnical/Geological Investigation Use: Primary Name: Completion Date: JUN-1967 Municipality: Static Water Level: I of

Primary Water Use: Not Used Township:

Sec. Water Use: Latitude DD:

Total Depth m: Longitude DD: -79.762503 **Ground Surface** Depth Ref: UTM Zone: 17 599735 Depth Elev: Easting:

Drill Method: Power auger Northing: 4837928

Orig Ground Elev m: Location Accuracy: 213

Elev Reliabil Note: Accuracy: Not Applicable DEM Ground Elev m: 212

Concession: Location D: Survey D: Comments:

Borehole Geology Stratum

Geology Stratum ID: 218485622 Mat Consistency: Top Depth: 2.7 Material Moisture: **Bottom Depth:** 4.6 Material Texture: Non Geo Mat Type: Material Color: Brown Material 1: Till Geologic Formation: Material 2: Sand Geologic Group: Material 3: Silt Geologic Period:

Material 4: Depositional Gen: glacial

Gsc Material Description:

Stratum Description: TILL,SAND,SILT. BROWN,GLACIAL,AGE GLACIAL. 023 012 0003000700090070 **Note: Many records provided

by the department have a truncated [Stratum Description] field.

218485621 Geology Stratum ID: Mat Consistency: Top Depth: Material Moisture: 9 **Bottom Depth:** 2.7 Material Texture: Material Color: Brown Non Geo Mat Type: Material 1: Fill Geologic Formation: Material 2: Clay Geologic Group:

Material 3: Gravel Geologic Period: Quaternary

Material 4: Sand Depositional Gen:

Gsc Material Description:

Stratum Description: FILL, CLAY, GRAVEL, SAND. BROWN, AGE QUATERNARY.

Geology Stratum ID: 218485620 Mat Consistency: Top Depth: 0 Material Moisture: **Bottom Depth:** 9 Material Texture: Material Color: Brown Non Geo Mat Type:

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

Material 1: Fill Geologic Formation: Material 2: Sand Geologic Group:

Material 3: Gravel Geologic Period: Quaternary

Material 4: Depositional Gen:

Gsc Material Description:

FILL, SAND, GRAVEL. BROWN, AGE QUATERNARY. Stratum Description:

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: Source Date: 1956-1972 Scale or Res: Varies Confidence: NAD27 Μ Horizontal:

Observatio: Verticalda: Mean Average Sea Level

Urban Geology Automated Information System (UGAIS) Source Name: File: TOR1B.txt RecordID: 066440 NTS_Sheet: 30M12F Source Details:

Confiden 1: Reliable information but incomplete.

Source List

Scale or Resolution:

Source Identifier: Horizontal Datum: NAD27

Source Type: Data Survey Mean Average Sea Level Vertical Datum: Source Date: 1956-1972 Projection Name: Universal Transverse Mercator Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

Unplottable Summary

Total: 45 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	CITY	MAIN ST. S.	BRAMPTON CITY ON	
CA	CONRI LIMITED	PT LOT 6 CONC. 1	BRAMPTON CITY ON	
CA	CONRI LIMITED	PT.LOT 6, CONC.1	BRAMPTON CITY ON	
CA	Chinguacousy Road Widening	Between Queen Street & S. of CN Halton Subd.	Brampton ON	
CA	The Regional Municipality of Peel	Queen St W	Brampton ON	
CA	Manorbay Estates Inc.	Queen St E	Brampton ON	
CA	The Regional Municipality of Peel	Queen St W	Brampton ON	
CA	ZAROUKIAN HOLDINGS LTD.	QUEEN ST. W.	BRAMPTON CITY ON	
CA	KINGSPOINT PLAZA LIMITED	MAIN STREET NORTH	BRAMPTON CITY ON	
CA	BRAMPTON CITY	MAIN ST.,N./QUEEN ST/UNION ST.	BRAMPTON CITY ON	
CA	R.M. OF PEEL	HIGHWAY NO. 10	BRAMPTON CITY ON	
CA	662016 ONTARIO LTD.	HWY. #10	BRAMPTON CITY ON	
CA	ODG DEVELOPMENT LIMITED - PRIVATE	EASEMENT/QUEEN STREET E.	BRAMPTON CITY ON	
CA	PILLER INVESTMENTS LTD PT. BLOCK K	QUEEN ST. E/RP# 518	BRAMPTON CITY ON	
CA	BRAMPTON CITY	NELSON STREET EAST	BRAMPTON CITY ON	
CA	BRAMPTON CITY	NELSON STREET WEST	BRAMPTON CITY ON	
CA	KINGSPOINT PLAZA LIMITED	MAIN STREET NORTH	BRAMPTON CITY ON	
CA	REG.MUNIC.OF PEEL	CAMPBELL DR.	BRAMPTON CITY ON	

CA	ZAROUKIAN HOLDINGS LTD.	QUEEN ST. W.	BRAMPTON CITY ON	
DTNK	STAR FEULS LTD	HWY 10 N	BRAMPTON ON	
ECA	Manorbay Estates Inc.	Queen St E	Brampton ON	L4K 5P5
ECA	The Regional Municipality of Peel	Queen St W	Brampton ON	L6T 3Y3
ECA	The Regional Municipality of Peel	From Elizabeth Street South to Ambleside Dr	Brampton ON	L6S 4J3
EHS		South of Queen St	Brampton ON	
EHS		South of Queen St.	Brampton ON	
GEN	Queen Lynch Co-Tenancy	Queen Street	Brampton ON	L6W 3X4
GEN	CANADIAN NATIONAL RAILWAY	VARIOUS SITES WITHIN THE MOEE CENTRAL REGION	(SEE SCHEDULE "B") ON	
GEN	Queen Lynch Co-Tenancy	Queen Street	Brampton ON	L6W 3X4
GEN	CANADIAN NATIONAL RAILWAY	VARIOUS SITES WITHIN THE MOEE CENTRAL REGION	(SEE SCHEDULE "B") ON	
GEN	Queen Lynch Co-Tenancy	Queen Street	Brampton ON	
GEN	Queen Lynch Co-Tenancy	Queen Street	Brampton ON	L6W 3X4
PES	CHEYENNE LANDSCAPING O/B GLENN ROSS	R. R. #10	BRAMPTON ON	L6V 3N2
PES	CHEYENNE LANDSCAPING	R.R. #10	BRAMPTON ON	L6V 3N2
PES	CHEYENNE LANDSCAPING O/A GLENN ROSS	RR 10	BRAMPTON ON	L6V 3N2
PES	SPRINGBROOK NURSERY LTD.	R. R. #10	BRAMPTON ON	L6V 3N2
PRT	WHITE'S GARAGE OF ALMA LTD	MAIN ST	ALMA ON	
SPL	CONTRACTOR	HWY 10 JUST NORTH OF THE POWER LINES (N.O.S.)	BRAMPTON CITY ON	
SPL	Canadian National Railway Company		Brampton ON	
SPL	CANADIAN NATIONAL RAILWAY		BRAMPTON CITY ON	
SPL	CANADIAN NATIONAL RAILWAY	TRAIN	BRAMPTON CITY ON	

SPL	GO Transit	Nelson & Queen	Brampton ON
SPL		Outfall at Nelson St West <unofficial></unofficial>	Brampton ON
SPL	Canadian National Transportation Limited		Brampton ON
wwis		lot 5	ON
WWIS		lot 5	ON

Unplottable Report

Site:

MAIN ST. S. BRAMPTON CITY ON

Database: CA

Certificate #: 7-0234-85-006

Application Year: 4/30/85 Issue Date: Approval Type: Municipal water Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

CONRI LIMITED Site:

PT LOT 6 CONC. 1 BRAMPTON CITY ON

Database:

Database:

Certificate #: 3-0226-96-Application Year: 96 4/1/1996 Issue Date:

Approval Type: Municipal sewage Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:**

Site: **CONRI LIMITED**

PT.LOT 6, CONC.1 BRAMPTON CITY ON

Certificate #: 7-0220-96-Application Year: 96 Issue Date: 4/1/1996 Approval Type: Municipal water Approved Status:

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

Emission Control:

Site: Chinquacousy Road Widening

Between Queen Street & S. of CN Halton Subd. Brampton ON

Certificate #: 9940-5AESAZ Application Year: 02

Database:

Issue Date: 5/24/02

Approval Type: Municipal & Private sewage

Status: Approved

Application Type: New Certificate of Approval

Client Name: The Corporation of the City of Brampton

Client Address: 2 Wellington Street West

Client City: Brampton
Client Postal Code: L6Y 4R2

Project Description: This application is for the construction of storm sewers on Chinguacousy Road, in the City of Brampton.

Contaminants: Emission Control:

Site: The Regional Municipality of Peel

Queen St W Brampton ON

 Certificate #:
 3753-727PPY

 Application Year:
 2007

 Issue Date:
 4/24/2007

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Manorbay Estates Inc.

Queen St E Brampton ON

 Certificate #:
 5928-72BJJ8

 Application Year:
 2007

 Issue Date:
 4/24/2007

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: The Regional Municipality of Peel

Queen St W Brampton ON

 Certificate #:
 6600-72CJ5Z

 Application Year:
 2007

 Issue Date:
 4/23/2007

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Database:

Database: CA

Order No: 21110800561

erisinfo.com | Environmental Risk Information Services

Site: ZAROUKIAN HOLDINGS LTD.

QUEEN ST. W. BRAMPTON CITY ON

Certificate #: 7-1095-86Application Year: 86
Issue Date: 9/26/1986
Approval Type: Municipal water
Status: Approved

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

Contaminants: Emission Control:

Site: KINGSPOINT PLAZA LIMITED

MAIN STREET NORTH BRAMPTON CITY ON

Certificate #: 7-0134-88Application Year: 88
Issue Date: 3/4/1988
Approval Type: Municipal water
Status: Approved

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

Emission Control:

Site: BRAMPTON CITY

MAIN ST., N./QUEEN ST/UNION ST. BRAMPTON CITY ON

 Certificate #:
 3-1590-94

 Application Year:
 94

 Issue Date:
 1/5/1995

 Application Year:
 1/5/1995

Approval Type: Municipal sewage Status: Approved in 1995

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: R.M. OF PEEL

HIGHWAY NO. 10 BRAMPTON CITY ON

Certificate #: 7-1776-87-

Application Year:87Issue Date:11/27/1987Approval Type:Municipal waterStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description:

Database:

Database:

CA

Database:

Database:

Contaminants: Emission Control:

Site: 662016 ONTARIO LTD.

HWY. #10 BRAMPTON CITY ON

Database:

 Certificate #:
 7-1189-89

 Application Year:
 89

 Issue Date:
 7/26/1989

 Approval Type:
 Municipal water

 Status:
 Approved

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

Emission Control:

<u>Site:</u> ODG DEVELOPMENT LIMITED - PRIVATE

EASEMENT/QUEEN STREET E. BRAMPTON CITY ON

Database:

Certificate #: 7-1080-86Application Year: 86
Issue Date: 9/19/1986
Approval Type: Municipal water
Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

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

<u>Site:</u> PILLER INVESTMENTS LTD.-PT. BLOCK K QUEEN ST. E/RP# 518 BRAMPTON CITY ON Database: CA

Certificate #: 3-0616-92Application Year: 92
Issue Date: 6/5/1992
Approval Type: Municipal sewage
Status: Approved

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

Emission Control:

Site: BRAMPTON CITY

NELSON STREET EAST BRAMPTON CITY ON

Database:

Order No: 21110800561

Certificate #: 3-0307-88
Application Year: 88
Issue Date: 3/25/1988

Approval Type: Municipal sewage

Status: Approved

Application Type:

Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: Emission Control:

Site: BRAMPTON CITY

NELSON STREET WEST BRAMPTON CITY ON

Database:

Certificate #: 3-0306-88Application Year: 88
Issue Date: 3/23/1988
Approval Type: Municipal sewage
Status: Approved

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

Emission Control:

Site: KINGSPOINT PLAZA LIMITED

MAIN STREET NORTH BRAMPTON CITY ON

Database: CA

Database:

 Certificate #:
 3-0151-88

 Application Year:
 88

 Issue Date:
 3/4/1988

Approval Type: Municipal sewage

tatus: Approved

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: Emission Control:

Site: REG.MUNIC.OF PEEL

CAMPBELL DR. BRAMPTON CITY ON

Certificate #: 3-0221-85-006

Application Year: 85
Issue Date: 3/21/85

Approval Type: Municipal sewage

Status: Approved

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

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

Site: ZAROUKIAN HOLDINGS LTD.

QUEEN ST. W. BRAMPTON CITY ON

Certificate #: 3-1382-86-

Database:

Application Year: 86 9/26/1986 Issue Date: Municipal sewage Approval Type: Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

STAR FEULS LTD Site:

Database: HWY 10 N BRAMPTON ON **DTNK**

Expired Date:

Facility Type:

Fuel Type 2:

Fuel Type 3:

Piping Steel:

Item:

Source:

MOE District:

Longitude:

Geometry X:

Latitude:

City:

Panam Related: Panam Venue Nm:

External Identifier:

Piping Galvanized:

Tank Single Wall St:

Tank Underground:

Piping Underground:

Max Hazard Rank:

Facility Location:

Delisted Expired Fuel Safety

Facilities

Instance No: 10447600 Status: **EXPIRED** Instance ID: 17354

Instance Type: FS Highway Tank - Gas/Diesel

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No:

ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn:

TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval:

TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2:

Description: FS HIGHWAY TANK - GASOLINE/DIESEL

Original Source: **EXP**

Record Date: Up to Mar 2012

Site: Manorbay Estates Inc.

Queen St E Brampton ON L4K 5P5

5928-72BJJ8 Approval No: Approval Date: 2007-04-24 Approved Status: Record Type: **ECA** Link Source: IDS SWP Area Name:

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

Business Name: Manorbay Estates Inc.

Address: Queen St E

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7279-726T4L-14.pdf

Database:

ECA

Order No: 21110800561

erisinfo.com | Environmental Risk Information Services

Site: The Regional Municipality of Peel Database: Queen St W Brampton ON L6T 3Y3

Approval No: 6600-72CJ5Z **MOE District:** 2007-04-23 Approval Date: City: Approved Longitude: Status: Record Type: **ECA** Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

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

Business Name: The Regional Municipality of Peel

Address: Queen St W

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6580-6ZYRFY-14.pdf

Site: The Regional Municipality of Peel

From Elizabeth Street South to Ambleside Dr Brampton ON L6S 4J3

Approval No: 3593-7TQHSM **MOE District:** Approval Date: 2009-07-07 City: Approved Longitude: Status: Record Type: **ECA** Latitude: IDS Link Source: Geometry X: Geometry Y:

SWP Area Name: Approval Type: ECA-Municipal Drinking Water Systems Project Type: Municipal Drinking Water Systems The Regional Municipality of Peel **Business Name:**

Address: From Elizabeth Street South to Ambleside Dr

Full Address: Full PDF Link:

Site: Database: South of Queen St Brampton ON **EHS**

Municipality:

20020201006 Order No: Nearest Intersection:

С Status:

Report Type: Complete Report Client Prov/State: ON 2/5/02 Search Radius (km): 0.50 Report Date: Date Received: 2/1/02 X: -79.670247 Y: Previous Site Name: 43.733548

Lot/Building Size: Additional Info Ordered:

Site: Database: South of Queen St. Brampton ON **EHS**

Order No: 20010509011 Nearest Intersection:

see maps Status: Municipality: Peel C Report Type: Complete Report Client Prov/State: ON Report Date: 5/11/01 Search Radius (km): 0.50 Date Received: 5/8/01 -79.670009 X: Y: 43.733416

Previous Site Name: Lot/Building Size: see attached for legal description

Additional Info Ordered:

Site: Queen Lynch Co-Tenancy Database: Queen Street Brampton ON L6W 3X4 GEN

ON2854318 PO Box No: Generator No: Status: Country:

Approval Years: 2011 Choice of Contact:

Contam. Facility: Co Admin: **ECA**

Database: **ECA**

MHSW Facility: Phone No Admin:

SIC Code: 531120

SIC Description: Lessors of Non-Residential Buildings (except Mini-Warehouses)

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Site: CANADIAN NATIONAL RAILWAY

VARIOUS SITES WITHIN THE MOEE CENTRAL REGION (SEE SCHEDULE "B") ON

Database:

Order No: 21110800561

 Generator No:
 ONR000703
 PO Box No:

 Status:
 Country:

Approval Years: 2012 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 482113

SIC Description: Mainline Freight Rail Transportation

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 222

Waste Class Desc: HEAVY FUELS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 243
Waste Class Desc: PCBS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 262

Waste Class Desc: DETERGENTS/SOAPS

Waste Class: 270

Waste Class Desc: OTHER SPECIFIED ORGANICS

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 231

Waste Class Desc: LATEX WASTES

Waste Class: 232

POLYMERIC RESINS Waste Class Desc:

Waste Class: 266

Waste Class Desc: PHENOLIC WASTES

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class: 268 Waste Class Desc: **AMINES**

269 Waste Class:

Waste Class Desc: NON-HALOGENATED PESTICIDES

Waste Class: 135

Waste Class Desc: **REACTIVE ANION WASTES**

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

ACID WASTE - HEAVY METALS Waste Class Desc:

Waste Class:

ACID WASTE - OTHER METALS Waste Class Desc:

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 254

Waste Class Desc: TRANSFER STATION OILS WASTES

Site: Queen Lynch Co-Tenancy

Queen Street Brampton ON L6W 3X4

ON2854318 PO Box No: Database:

Database:

GEN

Order No: 21110800561

Status: Country: Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

Generator No:

Phone No Admin:

531120 SIC Code:

SIC Description: Lessors of Non-Residential Buildings (except Mini-Warehouses)

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Site: **CANADIAN NATIONAL RAILWAY** VARIOUS SITES WITHIN THE MOEE CENTRAL REGION (SEE SCHEDULE "B") ON

Generator No: ONR000703 PO Box No: Status:

Country: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility:

Phone No Admin:

SIC Code: 482113

SIC Description: MAINLINE FREIGHT RAIL TRANSPORTATION

Detail(s)

Waste Class:243Waste Class Desc:PCBS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 262

Waste Class Desc: DETERGENTS/SOAPS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 266

Waste Class Desc: PHENOLIC WASTES

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 135

Waste Class Desc: REACTIVE ANION WASTES

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 254

Waste Class Desc: TRANSFER STATION OILS WASTES

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 269

Waste Class Desc: NON-HALOGENATED PESTICIDES

Waste Class: 270

Waste Class Desc: OTHER SPECIFIED ORGANICS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 222

Waste Class Desc: HEAVY FUELS

Waste Class: 231

Waste Class Desc: LATEX WASTES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Site: Queen Lynch Co-Tenancy Database:
Queen Street Brampton ON GEN

Generator No: ON2854318 PO Box No: Status: Country:

Approval Years: 2013 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 531120

SIC Description: LESSORS OF NON-RESIDENTIAL BUILDINGS (EXCEPT MINI-WAREHOUSES)

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Site: Queen Lynch Co-Tenancy Database:
Queen Street Brampton ON L6W 3X4

GEN

Generator No: ON2854318 PO Box No: Status: Country:

Approval Years:2010Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No Admin:

SIC Code: 531120

SIC Description: Lessors of Non-Residential Buildings (except Mini-Warehouses)

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Site: CHEYENNE LANDSCAPING O/B GLENN ROSS Database:
R. R. #10 BRAMPTON ON L6V 3N2 PES

Order No: 21110800561

Detail Licence No:Operator Box:Licence No:Operator Class:Status:Operator No:Approval Date:Operator Type:Report Source:Oper Area Code:

Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County:

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:

Site: **CHEYENNE LANDSCAPING**

R.R. #10 BRAMPTON ON L6V 3N2

Database: PES

Detail Licence No: Licence No: Status: Approval Date: Report Source:

Trade Name: PDF Link:

Operator

Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District:

County:

Trade Name: PDF Link:

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

MOE District:

SWP Area Name:

Operator Box: Operator Class:

Site: CHEYENNE LANDSCAPING O/A GLENN ROSS RR 10 BRAMPTON ON L6V 3N2

Database:

Detail Licence No: 02-01-02479-0 Licence No:

02479

Status:

Approval Date: Report Source: Licence Type:

Operator Licence Type Code: 02 Licence Class: 01 Licence Control: 0 Latitude:

Longitude: Lot: Concession:

Region: 3 District: 49 County:

Trade Name: PDF Link:

Operator Box: Operator Class:

Operator No:

2479

3

49

Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession:

Operator Region: Operator District: Operator County:

Op Municipality: Post Office Box: **MOE District:** SWP Area Name:

Site: SPRINGBROOK NURSERY LTD.

R. R. #10 BRAMPTON ON L6V 3N2

Detail Licence No: Licence No: Status: Approval Date:

23-01-10777-0

Operator Box: Operator Class: 10777 Operator No: Operator Type:

Database: PES

Oper Area Code: Report Source: Limited Vendor Oper Phone No: Licence Type:

Licence Type Code: 23 01 Licence Class: Licence Control: 0

Operator Lot: Oper Concession: Latitude: Operator Region: 3 Operator District: Longitude: 1 Lot: Operator County: 49 Concession: Op Municipality:

Region: Post Office Box: District: **MOE District:** County: SWP Area Name: Trade Name: PDF Link:

Site: WHITE'S GARAGE OF ALMA LTD

MAIN ST ALMA ON

Location ID: 838 Type: retail Expiry Date: 1996-03-31 Capacity (L): 54560 Licence #: 0051634001

Site: **CONTRACTOR** Database: HWY 10 JUST NORTH OF THE POWER LINES (N.O.S.) BRAMPTON CITY ON

Operator Ext:

Database: **PRT**

Order No: 21110800561

Ref No: 129453 Discharger Report: Site No: Material Group:

Incident Dt: 7/19/1996 Health/Env Conseq: Client Type: Year:

Incident Cause: OTHER CONTAINER LEAK Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address:

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: **CONFIRMED** 21101 Site Municipality:

Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

MOE Response: Easting: F.D., WORKS

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 7/19/1996 Site Map Datum: **Dt Document Closed:** SAC Action Class: Incident Reason: FIRE/EXPLOSION Source Type:

Site Name: Site County/District: Site Geo Ref Meth:

Incident Summary: ROTOMILLS SERVICES: 67 L HYDRAULIC OIL TO GRAVEL ROAD.CONTAINED & CLEANED.

Contaminant Qty:

Site: Canadian National Railway Company Database: **Brampton ON** SPL

7831-9MWJNL Discharger Report: Ref No: Site No: Material Group: NA Incident Dt: 2014/08/11 Health/Env Conseq: Year. Client Type:

Incident Cause: Leak/Break Sector Type: Container/Drum/Tote

Incident Event: Agency Involved: 97 Contaminant Code: Nearest Watercourse: Contaminant Name: N/A Site Address: Site District Office: Contaminant Limit 1:

Site Postal Code: Contam Limit Freq 1:

Contaminant UN No 1: Site Region:

Not Anticipated Site Municipality: Environment Impact: Brampton

Site Lot:

Land Spills

Database: SPL

Receiving Medium: Site Conc: Northing: Receiving Env: MOE Response: No Field Response Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu:

MOE Reported Dt: 2014/08/12 Site Map Datum: **Dt Document Closed:** 2014/08/21 SAC Action Class:

Incident Reason: Operator/Human Error Source Type:

Site Name: CN Rail site not specified in CANUTEC report<UNOFFICIAL>

Site County/District:

Nature of Impact:

Site Geo Ref Meth: Incident Summary: CN Rail: report from CANUTEC Contaminant Qty: 0 other - see incident description

Soil Contamination

Site: **CANADIAN NATIONAL RAILWAY BRAMPTON CITY ON**

Ref No: 42950 Discharger Report:

Site No: Material Group: Incident Dt: 11/2/1990 Health/Env Conseq:

Year: Client Type:

Incident Cause: ABOVE-GROUND TANK LEAK Sector Type: Incident Event: Agency Involved:

Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freg 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: **NOT ANTICIPATED** Site Municipality: 21101

Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

Easting: MOE Response: Dt MOE Arvl on Scn: Site Geo Ref Accu:

11/2/1990 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class: Incident Reason: **OTHER** Source Type:

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: CNR-2L, KEROSENE TO LAND:

Contaminant Qty:

CANADIAN NATIONAL RAILWAY Site: Database: TRAIN BRAMPTON CITY ON SPL

Ref No: 32106 Discharger Report:

Site No: Material Group: 3/15/1990

Incident Dt: Health/Env Conseq: Year: Client Type:

Incident Cause: OTHER CONTAINER LEAK Sector Type: Agency Involved: Incident Event: Contaminant Code: Nearest Watercourse:

Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: **POSSIBLE** Site Municipality: 21101

Nature of Impact: Water course or lake Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu:

MOE Reported Dt: 3/15/1990 Site Map Datum: Order No: 21110800561

SAC Action Class: Dt Document Closed: **EQUIPMENT FAILURE** Incident Reason: Source Type:

Site Name: Site County/District:

Site Geo Ref Meth: Incident Summary:

CN RAIL - DIESEL FUEL TO GROUND

Contaminant Qty:

Site: **GO Transit** Database: Nelson & Queen Brampton ON

SPL

Order No: 21110800561

Spill to Land

Unknown

Ref No: 7504-653VYQ Discharger Report:

Oil Site No: Material Group:

Incident Dt: 9/22/2004 Health/Env Conseq:

Year: Client Type:

Incident Cause: Sector Type: Other Motor Vehicle Container Leak (Fuel Tank Barrels)

Incident Event: Agency Involved: Contaminant Code: 13 Nearest Watercourse:

DIESEL FUEL Contaminant Name: Site Address: Halton-Peel

Contaminant Limit 1: Site District Office: Site Postal Code: Contam Limit Freq 1:

Contaminant UN No 1: Site Region: Central Possible Site Municipality: Environment Impact: Brampton

Nature of Impact: Other Impact(s) Site Lot: Receiving Medium: Land Site Conc: Receiving Env: Northing: MOE Response: Easting:

Site Geo Ref Accu: Dt MOE Arvl on Scn: 9/22/2004 **MOE** Reported Dt: Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: **Equipment Failure** Source Type:

BRAMPTON BUS TERMINAL<UNOFFICIAL> Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: Go Transit: 500 L Dsl to Asphalt, Contained

Contaminant Qty: 500 L

Database: Site: Outfall at Nelson St West<UNOFFICIAL> Brampton ON

Ref No: 7685-79TUEF Discharger Report:

Other Site No: Material Group:

Incident Dt: Health/Env Conseq:

Client Type: Year:

Incident Cause: Other Discharges Sector Type: Incident Event: Agency Involved:

Contaminant Code: Nearest Watercourse: Contaminant Name: HYDROCARBON LIGHT Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code:

Contaminant UN No 1: Site Region:

Environment Impact: Possible Site Municipality: Brampton

Surface Water Pollution Nature of Impact: Site Lot: Receiving Medium: Water Site Conc: Receiving Env: Northing: MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 12/12/2007 Site Map Datum: **Dt Document Closed:** SAC Action Class: Incident Reason: Unknown - Reason not determined Source Type:

Site Name: Outfall at Nelson St West<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

Incident Summary: Nelson St W:slight sheen from outfall,unknwn source,booms

Contaminant Qty: unknown unknown Site: Canadian National Transportation Limited

Brampton ON

SPL

Database:

Order No: 21110800561

Ref No: 0750-8F8GAL Discharger Report:

Site No: Material Group: 3/23/2011 Health/Env Conseq: Incident Dt:

Year: Client Type:

Sector Type: Incident Cause: Transport Truck Incident Event: Agency Involved:

Contaminant Code: Nearest Watercourse: **DIESEL FUEL** Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Site Postal Code: Contam Limit Freg 1: Contaminant UN No 1: Site Region:

Confirmed Site Municipality: Brampton Environment Impact:

Nature of Impact: Soil Contamination Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing:

MOE Response: No Field Response Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: 3/23/2011 MOE Reported Dt: Site Map Datum:

Dt Document Closed: 5/19/2011 SAC Action Class: Highway Spills (usually highway accidents)

Incident Reason: Source Type: HWY 407 EB off ramp and Airport Road<UNOFFICIAL> Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: CNTL: 100 litres diesel to rd, cntd clnd

100 L Contaminant Qty:

Site: Database: **WWIS** lot 5 ON

Well ID: 6714537 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Date Received: 8/26/2003 Domestic Sec. Water Use: Selected Flag: True Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 2663

Casing Material: Form Version: 1 Audit No: 257954 Owner:

Tag: Street Name:

Construction Method: WELLINGTON County: Municipality: PEEL TOWNSHIP Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: 005 Lot:

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

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

Bore Hole Information

10548088 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 17

Code OB: East83: Overburden Code OB Desc: North83: Open Hole: Org CS:

Cluster Kind: **UTMRC:**

unknown UTM Date Completed: 15-Aug-2003 00:00:00 **UTMRC Desc:**

Remarks: Location Method:

Location Source Date:

Improvement Location Source:

Elevrc Desc:

Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 932939998

Layer:

Color:

General Color:

Mat1: 11

Most Common Material: **GRAVEL**

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 178.0 Formation End Depth: 180.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 932939996

Layer: Color: 6

General Color: **BROWN** Mat1: 05 Most Common Material: CLAY Mat2: 28 SAND Mat2 Desc: Mat3: 12 STONES Mat3 Desc: Formation Top Depth: 0.0 80.0

Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock **Materials Interval**

Formation ID: 932939997

Layer: 2 Color: 6 General Color: **BROWN** Mat1: 05 CLAY Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

0.08 Formation Top Depth: Formation End Depth: 178.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933244725

Layer: 1 Plug From: 0 20 Plug To: Plug Depth UOM: ft

Method of Construction & Well

Use

Method Construction ID: 966714537

Method Construction Code:

Rotary (Air) Method Construction:

Other Method Construction:

Pipe Information

Pipe ID: 11096658

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930779266

Layer: 1 Material:

Open Hole or Material: STEEL

Depth From: Depth To:

6 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 996714537

Pump Set At: Static Level: 18.0 Final Level After Pumping: 19.0 Recommended Pump Depth: 60.0 Pumping Rate: 30.0

Flowing Rate: Recommended Pump Rate: 30.0 Levels UOM: Rate UOM: **GPM** Water State After Test Code: 1 Water State After Test: **CLEAR** Pumping Test Method: **Pumping Duration HR:** 1

Pumping Duration MIN: 0 No Flowing:

Draw Down & Recovery

934614681 Pump Test Detail ID: Test Type: Draw Down Test Duration: 30 Test Level: 19.0 Test Level UOM: ft

Draw Down & Recovery

934875691 Pump Test Detail ID: Test Type: Draw Down 45

Test Duration: 19.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 935136750 Test Type: Draw Down Test Duration: 60

Test Level: 19.0 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934350122

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 19.0

 Test Level UOM:
 ft

Water Details

 Water ID:
 934042027

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 178.0

 Water Found Depth UOM:
 ft

Water Details

Water ID: 934042028

Layer: 2
Kind Code: 5

Kind: Not stated
Water Found Depth: 180.0
Water Found Depth UOM: ft

Site:

| lot 5 ON | Database: WWIS

Order No: 21110800561

Well ID: 4909990 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Date Received:12/20/2005Sec. Water Use:Selected Flag:TrueFinal Well Status:Abandoned-OtherAbandonment Rec:Yes

Water Type:Contractor:7201Casing Material:Form Version:3

 Audit No:
 Z41326
 Owner:

 Tag:
 A026827
 Street Name:

Construction Method: Street Name.

PEEL

Elevation (m): Municipality: BRAMPTON CITY

Elevation Reliability: Site Info:
Depth to Bedrock: Lot: 005

Well Depth: Concession:

Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83:

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

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 11323723
 Elevation:

 DP2BR:
 10.00
 Elevrc:

 Spatial Status:
 Zone:

Code OB:hEast83:Code OB Desc:Mixed in a LayerNorth83:Open Hole:Org CS:

Cluster Kind: UTMRC:
Date Completed: 23-Nov-2005 00:00:00 UTMRC Desc:

Remarks: Location Method: na Elevro Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

<u>ivialeriais irilervai</u>

Formation ID: 933021958

Layer: 2 **Color:** 6

 General Color:
 BROWN

 Mat1:
 34

 Most Common Material:
 TILL

 Mat2:
 66

 Mat2 Desc:
 DENSE

Mat3:

Mat3 Desc:

Formation Top Depth: 7.0
Formation End Depth: 10.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 933021960

Layer: 4 **Color:** 6

 General Color:
 BROWN

 Mat1:
 34

 Most Common Material:
 TILL

 Mat2:
 91

Mat2 Desc: WATER-BEARING

 Mat3:
 77

 Mat3 Desc:
 LOOSE

 Formation Top Depth:
 15.0

 Formation End Depth:
 20.0

 Formation End Depth UOM:
 ft

Overburden and Bedrock

Materials Interval

Formation ID: 933021957

Layer: Color: 6 **BROWN** General Color: 01 Mat1: Most Common Material: **FILL** Mat2: 11 Mat2 Desc: **GRAVEL** Mat3: 28 SAND Mat3 Desc: Formation Top Depth: 0.0 Formation End Depth: 7.0

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

Formation ID: 933021959

 Layer:
 3

 Color:
 7

 General Color:
 RED

 Mat1:
 34

 Most Common Material:
 TILL

 Mat2:
 17

Order No: 21110800561

ft

Mat2 Desc: SHALE

Mat3:

Mat3 Desc:

Formation Top Depth: 10.0 Formation End Depth: 15.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933283527

 Layer:
 2

 Plug From:
 1

 Plug To:
 8

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933283528

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933283529

 Layer:
 3

 Plug From:
 8

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 964909990

Method Construction Code:6Method Construction:Boring

Other Method Construction:

Pipe Information

Pipe ID: 11338578

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930866776

Layer:

Material:

Open Hole or Material:

Depth From: Depth To:

Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930866777

2 5 Layer:

Material: Open Hole or Material: PLASTIC

Depth From: Depth To:

Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM: inch ft

Hole Diameter

Hole ID: 11543592 Diameter: 4.0 Depth From: 0.0 Depth To: Hole Depth UOM: 20.0 ft Hole Diameter UOM: inch

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

Provincial

AGR

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

Government Publication Date: Sept 2002*

Aggregate Inventory:

Provincial AGR

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

Government Publication Date: Up to Sep 2020

Abandoned Mine Information System:

Provincial

AMIS

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

Private

ANDR

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Provincial

AST

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

Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

Private

AUWR

Order No: 21110800561

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-Dec 31, 2020

Borehole: Provincial BORE

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

Government Publication Date: 1875-Jul 2018

Certificates of Approval:

Provincial CA

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Dry Cleaning Facilities: Federal CDRY

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

Government Publication Date: Jan 2004-Dec 2019

Commercial Fuel Oil Tanks:

Provincial CFOT

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Chemical Manufacturers and Distributors:

Private CHEM

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2020

<u>Chemical Register:</u> Private CHM

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

Government Publication Date: 1999-Dec 31, 2020

Compressed Natural Gas Stations:

Private CN

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -Aug 2021

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

COAL

Order No: 21110800561

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

Provincial CONV

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

Government Publication Date: 1989-Jul 2021

Certificates of Property Use: Provincial CPU

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

Government Publication Date: 1994- Aug 31, 2021

<u>Drill Hole Database:</u> Provincial DRL

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

Government Publication Date: 1886 - Sep 2020

Delisted Fuel Tanks:

Provincial DTNK

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

Government Publication Date: May 31, 2021

Environmental Activity and Sector Registry:

Provincial EASR

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

Government Publication Date: Oct 2011- Aug 31, 2021

Environmental Registry:

Provincial EBR

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Government Publication Date: 1994- Aug 31, 2021

Environmental Compliance Approval:

Provincial

FCA

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

Government Publication Date: Oct 2011- Aug 31, 2021

Environmental Effects Monitoring:

Federal

EEM

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

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Private EHS

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

Government Publication Date: 1999-Jun 30, 2021

Environmental Issues Inventory System:

Federal

EIIS

Order No: 21110800561

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

Government Publication Date: 1992-2001*

Emergency Management Historical Event:

Provincial

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

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

Provincial

EPAR

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

Government Publication Date: Jan 1, 2011 - Dec 31, 2020

List of Expired Fuels Safety Facilities:

Provincial

EXP

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

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

Government Publication Date: May 31, 2020

Federal Convictions: Federal **FCON**

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

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

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

Government Publication Date: Jun 2000-Aug 2021

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

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

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

Federal

FRST

Order No: 21110800561

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

Government Publication Date: May 31, 2018

Fuel Storage Tank: Provincial **FST**

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

Government Publication Date: May 31, 2021

Fuel Storage Tank - Historic:

Provincial FSTH

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Provincial

GEN

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

Government Publication Date: 1986-Apr 30, 2021

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2019

TSSA Historic Incidents:

Provincial HINC

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

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

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

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

Provincial

NC

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

Government Publication Date: May 31, 2021

Landfill Inventory Management Ontario:

Provincial

LIMO

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

Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

Private

MINE

Order No: 21110800561

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

Government Publication Date: 1998-2009*

Mineral Occurrences:

Provincial MNR

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

Government Publication Date: 1846-Dec 2020

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

Government Publication Date: 1974-1994*

Non-Compliance Reports:

Provincial

NCPL

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

Government Publication Date: Dec 31, 2019

National Defense & Canadian Forces Fuel Tanks:

Federal

NDFT

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

Federal

NDSP

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

Government Publication Date: Mar 1999-Apr 2018

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

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

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Federal

NEBI

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Jun 30, 2021

National Energy Board Wells:

Federal

NEBP

Order No: 21110800561

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

Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

National PCB Inventory: Federal NPCB

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Federal NPRI

Federal

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

Government Publication Date: 1993-May 2017

Oil and Gas Wells: Private OGWE

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

Government Publication Date: 1988-Feb 28, 2021

Ontario Oil and Gas Wells:

Provincial OOGW

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-Jan 2021

Inventory of PCB Storage Sites:

Provincial

OPCB

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

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

Orders: Provincial ORD

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

Government Publication Date: 1994-Aug 31, 2021

<u>Canadian Pulp and Paper:</u> Private PAP

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

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

Parks Canada Fuel Storage Tanks:

Federal

PCFT

Order No: 21110800561

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

Government Publication Date: 1920-Jan 2005

Pesticide Register:

Provincial PES

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

Government Publication Date: Oct 2011- Aug 31, 2021

Provincial PINC Provincial PINC

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

Government Publication Date: May 31, 2021

Private and Retail Fuel Storage Tanks:

Provincial

PRT

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

Government Publication Date: 1989-1996*

Permit to Take Water:

Provincial PTTW

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1994- Aug 31, 2021

Ontario Regulation 347 Waste Receivers Summary:

Provincial REC

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

Government Publication Date: 1986-1990, 1992-2018

Record of Site Condition:

Provincial RSC

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

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

Government Publication Date: 1997-Sept 2001, Oct 2004-Aug 2021

Retail Fuel Storage Tanks:

Private RST

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

Government Publication Date: 1999-Dec 31, 2020

Scott's Manufacturing Directory:

Private

SCT

Order No: 21110800561

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

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

Provincial SPL

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

Government Publication Date: 1988-Aug 2020

Wastewater Discharger Registration Database:

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

Government Publication Date: 1990-Dec 31, 2018

Anderson's Storage Tanks:

Private TANK

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

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal TCFT

Provincial

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

Government Publication Date: 1970 - Dec 2020

Variances for Abandonment of Underground Storage Tanks:

Provincial VAR

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

Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Waste Disposal Sites - MOE CA Inventory:

Provincial v

WDS

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011- Aug 31, 2021

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial WDSH

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

Provincial

WWIS

Order No: 21110800561

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

Government Publication Date: Apr 30, 2021

Definitions

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

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

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

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

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

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

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

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

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

<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.'

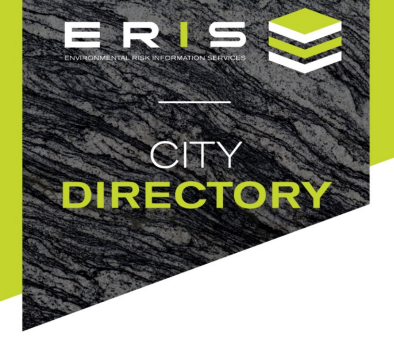
<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 21110800561

Appendix E

Government Records





Project Property: 28 Elizabeth St. N. & 31-33 George St. N., Brampton, Ontario

Report Type: City Directory
Order No: 20190723087

Information Source: Polk's Halton/Peel, Ontario Criss-Cross Directory

Date Completed: 26/07/2019

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

PROJECT NUMBER: 20190723087	
Site Address:	28 Elizabeth St. N. & 31-33 George St. N., Brampton, Ontario
Year: 2000	
Site Listing:	Elizabeth
	28-Multi-Tenant Residential
	George St. N.
	31-Gorgeous George Bar & Grill
	33-Quality Fresh Foods & Groceries
Adjacent Properties:	
20 George Street North	-Pro-Park Services
20 George Street North	-110-1 dik Selvices
24 George Street North	-Our Touch
27 George Street North	-LCBO
14 Nelson Street West	-Ibis Mfg. Inc.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-Isseco Inc.
	-Olsten Staffing Services
	-Shapers Hair By
	-Strokers Sports Bar & Pol



	-Trans Canada Credit
	-H & R Block
	-Res (4 Tenants)
20 Nelson Street West	-Acupuncture Ontario
	-Associated Downtown Dental Practices
	-Family Services Of Peel
	-Le College Du Savoir
	-Lehndorff Property Management Ltd.
	-Regroupment Des Groupes Francophones D'Alphabetis
	-United Achievers Community Services
	-Vesper Custom Homes & Cottages
	-Res (3 Tenants)
26 Nelson Street West	-Address Not Listed
27 Nelson Street West	-Loanne's Beauty Salon
28 Nelson Street West	-Address Not Listed

PROJECT NUMBER: 20190723087	
Site Address:	28 Elizabeth St. N. & 31-33 George St. N., Brampton, Ontario
Year: 1994	
Site Listing:	Elizabeth



	28-Multi-Tenant Residential
	George St. N.
	31-The Bus Stop Bistro
	33-Tetra Music Ltd.
Adjacent Properties:	
20 George Street North	-Panda Parking Ltd.
24 George Street North	-Our Touch
	-Fanzorelli's
	-Rick's Hair studio
27 George Street North	-LCBO
14 Nelson Street West	-Law Office
	-The Mortgage Shoppe Inc.
	-Trans Canada Credit
	-Quick Q Sports Café
	-H & R Block
	-Shapers Hair By
	-Res (4 Tenants)
20 Nelson Street West	-Associated Downtown Dental Practices
	-India Rainbow Community Services Of Peel
	-Lehndorff Property Management Ltd.
1	1



	-Peel Multicultural Council
	-United Achievers Community Services
	-Res (3 Tenants)
26 Nelson Street West	-Address Not Listed
27 Nelson Street West	-Address Not Listed
28 Nelson Street West	-Address Not Listed

PROJECT NUMBER: 20190723087	
Site Address:	28 Elizabeth St. N. & 31-33 George St. N., Brampton, Ontario
Year: 1989	
Site Listing:	Elizabeth
	28-Multi-Tenant Residential
	George St. N.
	31-Haggerts Rest
	33-Boswell's Quartet Music Centre
Adjacent Properties:	
20 George Street North	-Address Not Listed
24 George Street North	-Address Not Listed
	/ ladi coo i tot blotca



27 George Street North	-LCBO
14 Nelson Street West	-Canadian Cat Assoc.
	-Charmaines Maid Services
	-Graphic Enterprises Word Processing Centre
	-Rabbex Courier
	-Smith Insurance
	-Trans Canada Credit
	-Cheers Meeting Place
	-Royal Oak Gallery
	-Shapers Hair By
	-Res (4 Tenants)
20 Nelson Street West	-Alrich Drafting
	-Associated Downtown Dental Practices
	-Heslop Group
	-Res (3 Tenants)
26 Nelson Street West	-Address Not Listed
27 Nelson Street West	-Alexander's Health Food Store
28 Nelson Street West	-Res (1 Tenant)

PROJECT NUMBER: 20190723087	



Site Address:	28 Elizabeth St. N. & 31-33 George St. N., Brampton, Ontario
Year: 1984	
Site Listing:	Elizabeth
	28-Multi-Tenant Residential
	George St. N.
	31-Royal TV & Appliances Ltd.
	33-Quartet Music Centre
	-Tetra Music Ltd.
Adjacent Properties:	
20 George Street North	-Address Not Listed
24 George Street North	-Address Not Listed
27 George Street North	-Address Not Listed
14 Nelson Street West	-Canadian Cat Assoc.
	-Brunell Readers Club
	-Co-Op College Ont. Region
	-Barr Office
	-Ontario Co-Operative Development Assoc.
	-Smith Insurance
	-Res (2 Tenants)



20 Nelson Street West	-Alrich Drafting
	-Birnbaum & Co
	-Govt Of Can Offices
	-Dental Office
	-Rapport House
	-Res (1 Tenant)
26 Nelson Street West	-Address Not Listed
27 Nelson Street West	-Alexander's Health Food Store
28 Nelson Street West	-Res (1 Tenant)

PROJECT NUMBER: 20190723087	
Site Address:	28 Elizabeth St. N. & 31-33 George St. N., Brampton, Ontario
Year: 1978	
Site Listing:	Elizabeth
	28-Multi-Tenant Residential
	George St. N.
	31-The Wall Cover
	33-Quartet Music Centre
	-Tetra Music Ltd.



Adjacent Properties:	
20 George Street North	-Address Not Listed
24 George Street North	-Address Not Listed
27 George Street North	-LCBO
14 Nelson Street West	-ABC Car Rentals
	-CRC Consultants
	-Canadian Cat Assoc.
	-CEC Chinn Photoghy
	-City Cabs
	-Crosstown Transportation
	-Embassy Management
	-Smith Insurance
20 Nelson Street West	-American Ins. Co
	-Boldent Limited
	-Canada Pension Plan
	-Community & Social Svc.
	-Consolidated Fire & CS
	-Federal Fire Ins.
	-Barr Office
	-Medical Office
	-Dental Office



26 Nelson Street West	-Address Not Listed
27 Nelson Street West	-Bruce Personnel
28 Nelson Street West	-Res (1 Tenant)

PROJECT NUMBER: 20190723087	
Site Address:	28 Elizabeth St. N. & 31-33 George St. N., Brampton, Ontario
Year: 1973	
Site Listing:	Elizabeth
	28-Multi-Tenant Residential
	George St. N.
	31-Brampton Home Décor Centre Paint Retail
	33-Vacant
Adjacent Properties:	
20 George Street North	-Address Not Listed
24 George Street North	-Address Not Listed
27 George Street North	-LCBO



14 Nelson Street West	-Barr Office
	-MacGillivray & Co
	-Ontario Govt Probation Serv.
	-CRC Consultants Communications
	-Bradbury Ladies Wear
	-Veronica's Variety
	-Brethour Realty Serv.
	-Chinn Cec Photography-Smith Insurance
20 Nelson Street West	-Address Not Listed
26 Nelson Street West	-Address Not Listed
27 Nelson Street West	-Bruce Personnel
28 Nelson Street West	-Address Not Listed

PROJECT NUMBER: 20190723087	
Site Address:	28 Elizabeth St. N. & 31-33 George St. N., Brampton, Ontario
Year: 1966	
Site Listing:	Elizabeth 28-Multi-Tenant Residential



20 Nelson Street West	-Astoria Rest
	-Flowercity Cabs
	-The Nursery Shoppe
	-Vic's Smokes & Gifts
	-Bradbury Ladies Wear
	-Wynn-Bradbury Sports Wear
	-Perry Music Centre
	-Canadian Safe & Vault
	-Dental Office
	-Insurance Office
	-Associates Finance Co
	-Associates Realty Credit
	-Bowen Business Equipment
14 Nelson Street West	-Barr Office
27 George Street North	-Peel Auto Wholesale Ltd.
24 George Street North	-Audi ess Not Listed
24 George Street North	-Address Not Listed
20 George Street North	-Address Not Listed
20 Coours Stuppet Nouth	-Address Not Listed
Adjacent Properties:	
	33-LCBO
	31-Address Not Listed
	George St. N.



26 Nelson Street West	-Res (1 Tenant)
27 Nelson Street West	-Bruce Personnel
28 Nelson Street West	-Address Not Listed

3 George St. N., Brampton, Ontario



14 Nelson Street West	-Address Not Listed
20 Nelson Street West	-Address Not Listed
26 Nelson Street West	-Address Not Listed
27 Nelson Street West	-Address Not Listed
28 Nelson Street West	-Address 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.





		Municipality/Township and Year											
		Brampton											
Munic	ipal Address	1973	1981	1986	1991	1996	2001						
ŧ	18	Residential	Residential	Residential	Not Listed	Not Listed	Residential						
treet No	20	Residential	Residential	Residential	Residential	Residential	Residential						
Elizabeth Street North	22	Residential	Residential	Residential	Residential	Residential	Residential						
Eliz	24	Residential	Residential	Residential	Residential	Residential	Residential						

MINISTRY OF ENVIRONMENT **ONTARIO INVENTORY OF PCB STORAGE SITES**

MOECC REGION: Central Peel

MUNICIPAL REGION/COUNTY:

SITE EASTING: 599,695 mN SITE NORTHING: 4,837,680 mN SEARCH RADIUS: 500 m

DISTANCE AWAY

COMPANY FROM SITE (m) COUNTY MUNICIPALITY SITE NUMBER SITE ADDRESS EAST NORTH MINOR MAJOR

There are no locations that meet your search criteria

Page 1 of 1

MTE File No.: 46372-101

January 2022

MINISTRY OF ENVIRONMENT INVENTORY OF COAL GASIFICATION PLANT WASTE SITES IN ONTARIO INVENTORY OF INDUSTRIAL SITES PRODUCING OR USING COAL TAR AND RELATED TARS IN ONTARIO

NE Corner of Nelson St W and George St N

TYPE

(primary/inital)

Coal carbonization

599729 4837809

1888-1917

INVENTORY REFERENCE

Waste

 MOECC REGION:
 Central

 SITE EASTING:
 599,695 mE

 SITE NORTHING:
 4,837,680 mN

PEEL

BRAMPTON

133

SEARCH RADIUS: 500 m

DISTANCE AWAY

FROM SITE (m)

COMPANY NAME / OPERATOR / OWNER

SITE ADDRESS / LOCATION

EAST NORTH OPERATION

YEARS

YEARS

Brampton Gas Co., Equitable Gas Co. Ltd.

Zachary Thomson

From: Public Information Services <publicinformationservices@tssa.org>

Sent: Tuesday, January 18, 2022 10:23 AM

To: Zachary Thomson

RE: 46372-101 TSSA Search 1 **Subject:**

Please refrain from sending documents to head office and only submit your requests electronically via email along with credit card payment. We are all working remotely and mailing in applications with cheques will lengthen the overall processing time.

NO RECORD FOUND

Hello.

Thank you for your request for confirmation of public information.

We confirm that there are no records in our database of any fuel storage tanks at the subject addresses.

For a further search in our archives please complete our release of public information form found at https://www.tssa.org/en/about-tssa/release-of-public-information.aspx? mid =392 and email the completed form to publicinformationservices@tssa.org along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard).

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

Kind regards.

Sherees



Public Information Agent

Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9

Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: publicinformationservices@tssa.org







From: Zachary Thomson <ZThomson@mte85.com>

Sent: January 17, 2022 7:37 PM

To: Public Information Services <publicinformationservices@tssa.org>

Subject: 46372-101 TSSA Search 1

[CAUTION]: This email originated outside the organisation.

Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Good evening,

I am writing to inquire if the TSSA has any fuel tank records for the properties located at the following addresses located in Brampton, Ontario:

- 31 George Street North
- 33 George Street North
- 28 Elizabeth Street North
- 24 Elizabeth Street North
- 22 Elizabeth Street North
- 20 Elizabeth Street North
- 18 Elizabeth Street North
- 23 George Street North
- 27 George Street North
- 9 George Street North

Thank you, Zach

Zachary Thomson | Environmental Engineer-in-Training MTE Consultants Inc.

T: 519-743-6500 x2467 | ZThomson@mte85.com 520 Bingemans Centre Drive, Kitchener, Ontario N2B 3X9 www.mte85.com | Twitter | LinkedIn | Instagram | Facebook

COVID-19 Update: We remain operational and are currently available by email and phone, however, our offices are closed. Staff that are required to visit job sites or perform field work are required to follow MTE health and safety policies and procedures, as well as additional COVID-19 protocols, which can be viewed here.

Notice: The electronic information provided is confidential and privileged, and may not be used for purposes other than work related to the subject project. Redistribution or copies to others made without written permission from MTE Consultants Inc. is strictly prohibited. MTE assumes no liability or responsibility, and makes no guarantee or warranty with respect to the data contained, either expressed or implied.

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.

MINISTRY OF ENVIRONMENT WASTE DISPOSAL SITE INVENTORY, JUNE 1991 REGIONAL INVENTORY OF ACTIVE WASTE DISPOSAL SITES

 MOECC REGION:
 Central

 SITE EASTING:
 599,695 mE

 SITE NORTHING:
 4,837,680 mN

 SEARCH RADIUS:
 500 m

DISTANCE AWAY	SITE			LOT	LOT UTM COORDINATES												
FROM SITE (m)	NO	COUNTY	MUNICIPALITY	OR STREET NO	CONCESSION	NTS	ZONE	EAST	NORTH	D	С	0	H L	MH	SS	STAT'S	CLASS

There are no locations that meet your search criteria

MINISTRY OF ENVIRONMENT WASTE DISPOSAL SITE INVENTORY, JUNE 1991 REGIONAL INVENTORY OF CLOSED WASTE DISPOSAL SITES

 MOECC REGION:
 Central

 SITE EASTING:
 599,695 mE

 SITE NORTHING:
 4,837,680 mN

 SEARCH RADIUS:
 500 m

DISTANCE AWAY	SITE			LOT	LOT				DATE CLOSED		
FROM SITE (m)	NO	COUNTY	MUNICIPALITY	OR STREET NO	CONCESSION	NTS ZONE	EAST	NORTH	YEAR MONTH DAY	CLASS	

Page 1 of 1

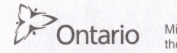
There are no locations that meet your search criteria

MTE File No.: 46372-101

A 094791

Sticker and/or Print Below) Master Well Record for Cluster Well Construction Regulation 903 Ontario Water Resources Act Page _____ of ______

D. C		the Environment	A09	417	-91			C. C		Water Resources Act		
Master W First Name		and Owner's Infor	mation Name				E-mail Ad	dress				
Shell	1 Moduci	ts Ltd			_	Drovin			Telephor	ne No. (inc. area cede)		
Mailing Add	dress (Street Number	e.E. STE	600 Municipality	ronto	0	Provin		M2N6	72416	2277126		
	and Construction Well Location (Street	of the Master We	Il in the Cluster	hip				Lot	Concess	sion		
151	Main St.	N.				,			Province	Postal Code		
County/Dis	strict/Municipality			Bra	0/1	bon			Ontario	LIGXINI		
UTM Coord	finates Zone Eastin	9609483	->- M	t Make	Model 5061	trak	Mode of C	Operation: ntiated, specify_	Undifferentiated	i Averaged		
Overb	urden and Bedrock	THE RESIDENCE OF THE PARTY OF T	ructions on the back	of this fo	orm) (Metres)	Denth	(Metres)	Hole	Hole Details Diameter			
General	Most Common Material	Other Materials	Description	From	To	From	То		(Centim			
nown	Sand	Silt	fill	0	2.7	0	5.1	21				
Red	Shale		Wenthered	2.7	45.1							
						Public		ndustrial	Not used	Other, specify		
						Dome:	ock 🗆 N	Municipal 2	Dewatering Monitoring			
						Irrigati	on 🔲 T	Control of the second	Cooling & Air Co			
						Cable	Tool (Convention	☐ Air Pe	rcussion [Digging Boring		
							(Reverse)	Jetting Drivin		Other, specify		
						7,10.00			s of Well			
				Test H	lole cement Wel	Abandoned, Insufficient Supply Abandoned, Poor Water Quality						
						Dewatering Well Other, specify Abandoned, other, specify						
								Screen Used		ater Level Test		
						Open Hol	В	No		Metres		
Inside Dia		Construction De	Wall	100 50000	(Metres)	Galvar	pized []		eglass Cor	ncrete Plastic		
(Centime	1	fibreglass, concrete, g	galvanized) Thickness	From	5		iameter (4		Slot No.	C)		
		0,7,0					0, 1	Water D	etails /	20		
						Water fo	und at Dep	oth Kind	of Water	Sulphur Minerals		
						Water fo	Metres und at Dep	oth Kind	of Water			
Depth Set	Annular at (Metres)	Space/Abandonme Type of Sealant	the second section is a first of the second section of the second	Volum	ne Used	Water fo	Metres und at Dep	oth Kind	of Water	Sulphur Minerals		
From	0.3	(Material and Ty	pe)		: Metres)	Disinfecto		700		Sulphur Minerals		
0.3	1.8	Bentonit	C			Disinlecte	a	□ No -If no, pro	inde reason: Dati	e Master Well Completed		
1.8	5.1	Jund				Informa		ell Constructio	n for each parc Please indicat	itional Cluster Well el of land and cluster., le Number of Cluster We og Sheets Submitted		
						Total We	ells on this l	Property 8	-			
								CONTRACTOR SERVICE CONTRACTOR SERVICES	of Well Cluster			
						(8.5) x 14	4"). Sketche	es are not allow	ed.	o larger than legal size		
										rning the cluster to		
						Signature	tor upon r	equest cian/Contractor	Dat	e (yyyy/mm/dd)		
Business N	Well Conti		hnician Information	tragtor's Lie	cence No	Master V	/ell Owner	's/Land Owner		se Cluster Form		
De	p- Ema	ironne	atal 6	60	7	Signature				e (yyyy/mm/dd)		
Business A	Address (Street No./Na		Municipality	ito	50			Ministr	y Use Only			
Province	Postal God	Business E-m	nall Address	_		Audit No.	м 06	534	Well Contractor	No.		
Bus. Teleph	one No. (inc. area code)	Name of Well Technic	cian (Last Name, First)	lame)		Date Rec		0100	Date of Inspecti	on (yyyy/mm/dd)		
Well Techni	cian's Licence No. Sign	ature of Technician	Date Sult	omitted (v)	yyyirpmidd)	Remarks	, 2 0 %					

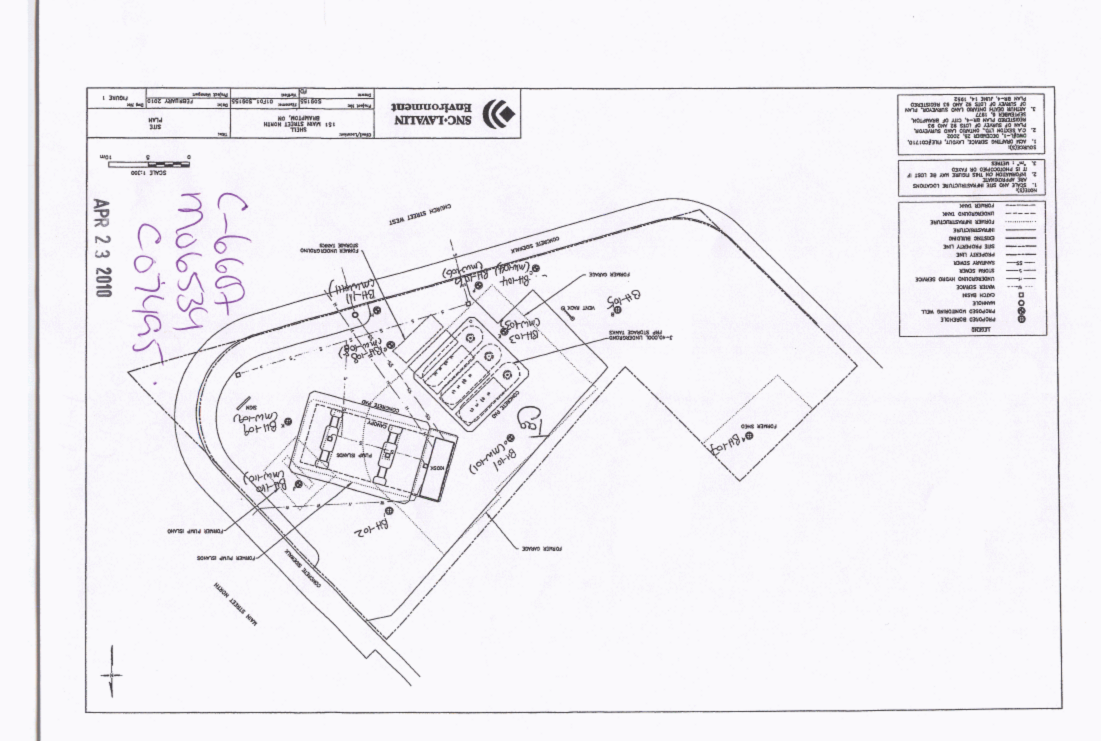


A 094791 A 094791 (Print Well Tag No.)

Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act

			rage	_ 01
Property Owner's Information		,		
Shell Products Ltd Last Name	Mailing Address (Street No./Name, RR)	STE 600 Municipality Fron to	F C	
Province ON Postal Code M 2 N 6 Y 2 E-mail Address		Telephone No. (inc. area code) H 1 6 2 2 7 7 1 2	6	
Cluster Well Information			d upon request	
Address of Well Location (Street Number/Name, RR) Lot Cond	ression Township	County/District/Municipality	Signature of Technician/Contractor	Date (yyyy/mm/dd)
City/Town/Village / Province Postal Code GPS	Unit Make Model Unit Mode of C			2010/03/22
Well # UTM Coordinates Full Depth of Hole Diameter Method of Construction	Casing Material Casing Length Screen Interval (metres) From T	Content Hand Lavel 4 - 4 Content Hand	Comments	Date of Completion (yyyy/mm/dd)
E 175996124837763 5.1 21 Buring	Plastre 2.1 2.1 5.	1 Bentonite -		2010/03/22
	Plastre 2.1 2.1 5	1 Bentonite -		2010/03/17
C 1759961014837756 5.1 21 Boring	9/astic 2.1 2.1 5.	1 Bentonite -		2010/03/17
	Mustic 2.1 2.1 5.	1 Ozentonite		2010/03/22
G 175996304837765 5.1 21 Borins	Plastic 2.12.15.	1 Bentonite -		2010/03/22
K 1759964348377735.1 21 Bening	Plastic 2.12.15	1 Bertonite -		2010/03/18
J 1759964048377805.1 21 Boring	Plustre 2.12.15	1 Bentonite		2010/03/18
Well Contractor and Well Technician Information			Date 1st Well in Cluster Constructed Date Last V	Vell in Closter Constructed
Business Name of Well-Contractor Business Address (Street	eet Number/Name, RR) Mun	Mettan Ort	Ministry Use Only	
	Icence No. Business E-mail Address	facer on		pected (yyyy/mm/dd)
1 1 0 / / / / / / / / / / / / / / / / /	icence No. Date Submitted (yyyy/mm/dd) Sign	ature of Technician	APR 2 3 2010 C 07495 Remarks	11524
1 5 0	6 2010/03/22	your	C 0 7 4 3 3 1 1 1	Printer for Optario 2006



Well Constitution	ner
Mailing Address (Street Number/Name) Well Location Address of Well Location (Street Number/Name) Township City/Town/Village County/District/Municipality UTM Coordinates Zone Easting Northing NAD 8 3 1 7 5 9 7 7 0 2 18 3 7 7 6 0 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) General Colour Most Common Material Other Materials General Description Province Ontario City/Town/Village (Street Number/Name) City/Town/Village (Street Number/Name) City/Town/Village (Street Number/Name) Depth (restance) Other Other Depth (restance) General Description Depth (restance) Street Number/Name) Other Other Street Number/Name) Other Oth	code)
Address of Well Location (Street Number/Name) County/District/Municipality	
County/District/Municipality City/Town/Village 3/ampton UTM Coordinates Zone Easting Northing Nunicipal Plan and Sublot Number NAD 8 3 1 1 1 2 1 8 3 1 7 6 0 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) General Colour Most Common Material Other Materials General Description Brown St 1 0 3 3 9 9 9 9 9 9 9 9	
UTM Coordinates Zone Easting Northing Municipal Plan and Sublot Number NAD 8 3	e
General Colour Most Common Material Other Materials General Description From Silf Coy State Coy General Colour Most Common Material Other Materials General Description From Silf Coy 3 8	994-03-65-1
Brown fill Brown Silt Clay	r/ft) To
urey all	
0 4 Bentonite Static Static Static	
4 15 wellSond	
Pump intake set at (m/ft) 2 2	
Method of Construction Well Use Pumping rate (Vmin / GPM) 3 3	
Cable Tool Diamond Public Commercial Not used Duration of pumping Dewatering Dewatering	
Rotary (Reverse) Driving Livestock Test Hole Monitoring Final water level and of pumping (m/ft) 10	
Air percussion Other, specify Other, specify If flowing give rate (Vmin / GPW) 15 15	
Construction Record - Casing Status of Well Inside Open Hole OR Material Wall Depth (m/ft)	
Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel) Concrete, Plastic, Steel) From To ☐ Replacement Well ☐ Test Hole	
2 (1/05 free 0.1 8) (1) 5	
Observation and/or Well production (l/min / GPM) Monitoring Hole 50 50	
Alteration Disinfected? Go Go Go Go Go Go Go G	
Insufficient Supply Construction Record - Screen Abandoned Poor Map of Well Location	
Outside Diameter (cm/in) Outside Diameter (
23/8 Plastic 0.010 5 15	The same of the sa
Water Details Hole Diameter 20ff	٨
(m/ft) Gas Other specify	10
Water found at Depth Kind of Water: Fresh Untested () 15 8	
Water found at Depth Kind of Water: Fresh Untested	
Well Contractor and Well Technician Information	
Business Name of Well Contractor Font 1 On Illing Services Luc Well Contractor's Licence No. 7 6 4 4	
Business Address (Street Number/Name) Municipality Comments:	
Province Postal Code Business E-mail Address	
Bus. Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) Well owner's Date Package Delivered information package Y Y Y Y Y M M D D Audit No. Z3 20 (
28 9 3 3 8 Sattle Completed Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted Yes Oct 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	V
0506E (2018/12) Ministry's Copy Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	hta y a 1201

Notice of Collection of Personal Information

Personal information contained on this form is collected pursuant to sections 35-50 and 75(2) of the *Ontario Water Resources Act* and section 16.3 of the Wells Regulation. This information will be used for the purpose of maintaining a public record of wells in Ontario. This form and the information contained on the form will be stored in the Ministry's well record database and made publicly available. Questions about this collection should be directed to the Water Well Customer Service Representative at the Wells Help Desk, 125 Resources Road, Toronto Ontario M9P 3V6, at 1-888-396-9355 or wellshelpdesk@ontario.ca.

Fields marked with an asterisk (*) are mandatory.

											Tag Numbe	er*		
										A 287	7162			
Type *														
Construction	า	□ A	bandonn	nent										
Measurement	reco	rded in	ı: *											
✓ Metric		☐ Ir	mperial											
1. Well Own	er's	Infor	mation											
Last Name and	Firs	t Name	, or Orga	nization	is ma	ndatory. *								
Last Name								ame						
Organization The Estate of							Email Address							
Current Addre	ss													
Unit Number Street Number * Street Name *							City/Town/Village							
<u> </u>						·			5 1					
Country CANADA		Province ONTARIO							Postal Code Telephone Numb					
2. Well Loca	tior	า									•			
Address of We	ell Lo	ocation												
Unit Number	Stre 28	eet Number * Street Name *					Township							
Lot	•			Conces	sion			County/Dist	rict/M	unicipal	lity			
City/Town Brampton			•					Province Ontario				Pos	tal Code	
UTM Coordinat	es [Zone *	Easting ³	*	Nort	hing *		•	Muni	icipal Pl	an and Sub	olot N	lumber	
NAD 83		17	599688	3	483	37696	Test I	JTM in Map						
Other 201A	•				•									
3. Overburde	n ar	nd Bed	rock Ma	aterial *	:									
Well Depth *		1:	5.1		(m)								
General Colour Most Common Material		Material	Other Materials Gen		General Description		n	Depth From		Depth To				
											(m)		(m)	
Brown			Fill								0		0.4	
Grey			Clay			Silt					0.4		9.1	

2193E (2019/03) Page 4 of 7

Red	Sh	ale	Rock		9.1	15.1				
			l			<u> </u>				
4. Annular Sp	ace *									
Depth From	Depth To	Type of Sealant Used (Material and Type) Volume Placed								
(m)	(m)				(cubic	metres)				
0	0.3		Concrete		0.0)10				
0.3	13.6		Bentonit	e	0.229					
		ı			1					
5. Method of 0	Construction '	k								
Cable Tool Rotary (Conventional) 🗸 Rotary (Reverse) 🗸 Boring Air percussion 🗸 Diamond										
Jetting Driving Digging Rotary (Air) Augering Direct Push										
Other (speci	fy)									
6. Well Use *										
Public	☐ Indu	ustrial	Cooling & Air Co	onditioning						
Domestic	Con	nmercial	■ Not Used							
Irrigation	Tes	t Hole	Dewatering							
Other (speci	fy)									
7. Status of W	/ell *									
Water Suppl	ly [Replacem	nent Well	Test Hole						
Recharge W	/ell	Dewaterir	ng Well	✓ Observation and/or M	onitoring Hole					
Alteration (C	onstruction)	Abandone	ed, Insufficient Supply	Abandoned, Poor Wa	ter Quality					
Abandoned,	other (specify)									
Other (speci	fy)									
8. Construction	on Record - C	asing * (us	se negative number(s) to	indicate depth above gro	ound surface)					
Inside Diameter			rial (Galvanized, Fibregla	rss, Wall Thickness	Depth From	Depth To				
(cm)		Concret	e, Plastic, Steel)	THICKIESS	(m)	(m)				
5.1			Plastic	0.65	0	13.6				
9. Construction	on Record - S	creen								
Outside			Material	Slot	D#- 5	Desire T				
Diameter (cm)	ſ	(Plastic, C	Galvanized, Steel)	Number	Depth From (m)	Depth To (m)				
6.4			Plastic	10	13.6	15.1				
10. Water Det	ails									
Water found at I	Depth	(m) Gas	Kind of Water Fres	sh 🗸 Untested 🗌 Oth	er (specify)					
		I	1							

2193E (2019/03) Page 5 of 7

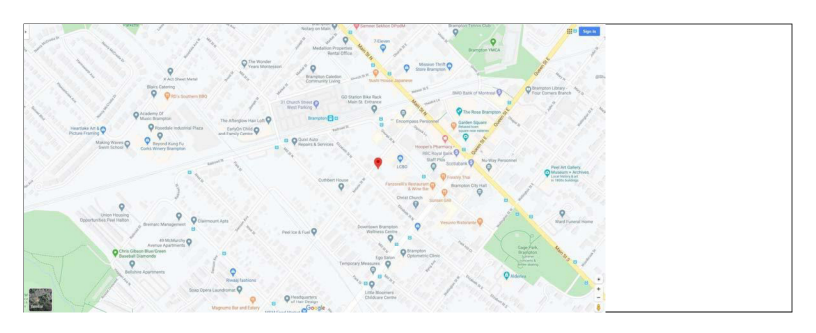
11. Hole Dian	neter													
D	epth Fron	n			Depth T	·o		Diameter						
			(m)				(cm)							
	0				4.5						21			
	4.5			9.1							12			
	9.1				15.1						9.6			
12. Results o	f Well Y	ield Te	esting											
Pumping Di	scontinue	d												
Explain														
If flowing give r	ate													
Flowing					(L/m	nin)								
Draw down*														
Time (min)	Static Level	1	2	3	4	5	10	15	20	25	30	40	50	60
Water Level (m)														
Recovery*				'	•			'	•	'	'		•	•
Time (mi	n)	1	2	3	4	5	10	15	20	25	30	40	50	60
Water Lev (m)	/el													
After test of we	ll yield, wa	ater wa	s										l	
Clear and s	and free	Oth	er (spe	cify)										
Pump intake se	et at Pum	ping ra	te	Duratio	n of pumpin	g		Final water level end of pumping Disinfected? *						
	(m)		(L/min)		hrs +		min				(m)		Yes 🔽	No
Recommended	pump de	pth	Recom	mended	pump rate	Well	produc	ction				!		
		(m)			(L/min)				(L/min)					

2193E (2019/03) Page 6 of 7

Make map area bigger

13. Map of Well Location *

Map 1. Please Click the map area below to import an image file to use as the map.



44.1.5							
14. Information							
Well owner's information packa Yes No	ge delivered	Date Package Delivered (yyyy/mm/dd)	Date Work Co 2020/03/03	Date Work Completed (yyyy/mm/dd) * 2020/03/03		
Comments							
15. Well Contractor and We	ell Technicia	n Information					
Business Name of Well Contract	ctor *	Well	Contractor's Lice	ense Number *			
Geo-Environmental Drilling I	nc.		6607				
Business Address							
Unit Number Street Number 1	Street N Mansev						
City/Town/Village * Halton Hills			Province Ontario		Postal Code * L7J 0A1		
Business Telephone Number 905-876-3388	Business Endgunn@ge	ail Address o-environmentaldrilling.com	1				
Last Name of Well Technician * Penwarden		First Name of Well Techni Andrew	ician *	* Well Technician's License Nu 3378			
16. Declaration *				•			
I hereby confirm that I am the and accurate.	e person who	constructed the well and I he	reby confirm	that the informa	ation on the form is correct		
Last Name	First	Name	Email	Email Address			
Penwarden	And	rew	roma	romana@geo-environmentaldrilling.com			
Signature				Submitted (yyyy	/mm/dd)		
Andrew Penward		ally signed by Andrew Penward : 2020.03.19 17:06:54 -04'00'	den	2020/03/19			
17. Ministry Use Only							

2193E (2019/03) Page 7 of 7

Audit Number 7DYH BE9X

Notice of Collection of Personal Information

Personal information contained on this form is collected pursuant to sections 35-50 and 75(2) of the Ontario Water Resources Act and section 16.3 of the Wells Regulation. This information will be used for the purpose of maintaining a public record of wells in Ontario. This form and the information contained on the form will be stored in the Ministry's well record database and made publicly available. Questions about this collection should be directed to the Water Well Customer Service Representative at the Wells Help Desk, 125 Resources Road, Toronto Ontario M9P 3V6, at 1-888-396-9355 or wellshelpdesk@ontario.ca.

Fields marked with an asterisk (*) are mandatory.

		()		, -								
								ell Tag Number 287171	*			
Type *							AZ	207 17 1				
✓ Construction		Abandonment										
Measurement re												
✓ Metric		mperial										
1. Well Owne												
Last Name and F	First Name	, or Organiza	tion is m		F' (NI							
Last Name					First Na	ame						
Organization The Estate of					Email <i>A</i>	Address						
Current Addres	s											
Unit Number	Street	Number *	Street N	Name *	City/Town/Village							
Country CANADA				Province ONTARIO	Postal Code Telephone Number							
2. Well Locat	ion			I								
Address of Well	I Location	<u> </u>										
	Street Nun 2 <mark>8</mark>		eet Nam abeth		Township							
Lot		Cor	ncession	1		County/Dist PEEL	rict/Munici	pality				
City/Town Brampton		•				Province Ontario	Postal Code					
UTM Coordinate	s Zone *	Easting *	No	orthing *			Municipal	Plan and Sublo	t Number			
NAD 83	17	599715	48	837698	Test l	JTM in Map						
Other 201B	•		,									
3. Overburden	and Bed	Irock Materi	ial *									
Well Depth *	(9.1	1)	m)								
General Colour Most Common		ost Common Material Other Materia				General Des	cription	tion Depth From		n To		
								(m)	(m	1)		
Brown		Fill						0	1.			
Grey		Clay		Silt				1.5	7.	 6		

2193E (2019/03) Page 4 of 7

Grey	Sa	ınd		7.6 9.1			
4. Annular Spa	ace*						
Depth From	Depth To	-	Гуре of Sealant Used (Ма	aterial and Type)	ial and Type) Volume Placed		
(m)	(m)				(cubic metres)		
0	0.3		Concrete	;	0.0	10	
0.3	7.6		Bentonite)	0.1	75	
5. Method of C	Construction *	k					
Cable Tool	Rotary (C	onventional)	✓ Rotary (Reverse)	✓ Boring	cussion Dia	amond	
Jetting	Driving	Digging	Rotary (Air)	Augering Direct	Push		
Other (specif	y)						
6. Well Use *							
Public	☐ Indu	ıstrial	Cooling & Air Co	nditioning			
Domestic	Con	nmercial	■ Not Used				
Livestock	Mur	nicipal	Monitoring				
Irrigation	☐ Tes	t Hole	Dewatering				
Other (specif	y)						
7. Status of W	ell *						
Water Supply	, [Replacem	nent Well	Test Hole			
Recharge We	ell [Dewaterir	ng Well	✓ Observation and/or Mon	itoring Hole		
Alteration (Co	onstruction)	_ ☐ Abandone	ed, Insufficient Supply	 Abandoned, Poor Water	· Quality		
Abandoned,	other (specify)	_		_			
Other (specif							
8. Constructio	n Record - C	asing * (us	se negative number(s) to	indicate depth above grour	nd surface)		
Inside			rial (Galvanized, Fibregla	-		Donth To	
Diameter		Concret	e, Plastic, Steel)	Thickness	Depth From	Depth To	
(cm)					(m)	(m)	
5.1			Plastic	0.65	0	7.6	
9. Constructio	n Record - S	creen					
Outside			Material	Slot			
Diameter (cm)			Galvanized, Steel)	Number	Depth From (m)	Depth To (m)	
6.4			Plastic	10	7.6	9.1	
10. Water Deta	ails						
Water found at D	Depth	(m) Gas	Kind of Water Fres	h / Untested Other	(specify)		

2193E (2019/03) Page 5 of 7

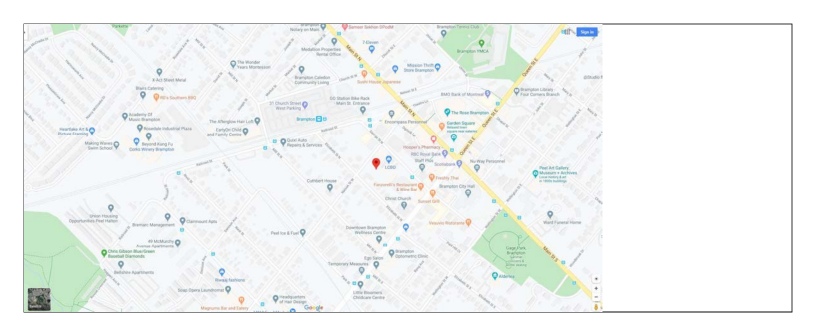
11. Hole Diam	neter													
Depth From Depth To					Diameter									
	(m)				(r	n)		(cm)						
	0				4	.5			21					
	4.5				9	.1					12			
12. Results o	f Well Y	ield Te	esting											
Pumping Dis	scontinue	d												
Explain														
If flowing give ra	ate													
Flowing _					(L/min)								
Draw down*														
Time (min)	Static Level	1	2	3	4	5	10	15	20	25	30	40	50	60
Water Level (m)														
Recovery*		•		1	•	•	•	•	•	•	•		•	•
Time (mir	1)	1	2	3	4	5	10	15	20	25	30	40	50	60
Water Lev (m)	rel													
After test of wel	l yield, wa	ater wa	S				ļ.							
Clear and sa	and free	Oth	ner (spe	cify)										
Pump intake se	t at Pum	ping ra	ite	Duratio	n of pum	nping		Final w	ater leve	l end of	pumping	g Di	sinfected	l? *
	(m)		(L/min)		hrs +	ŀ	min				(m)		Yes 🔽	∕ No
Recommended	pump de	pth	Recom	mended	pump ra	ate We	ell produ	ction				,		
		(m)			(L/n	nin)			(L/min)					

2193E (2019/03) Page 6 of 7

Make map area bigger

13. Map of Well Location *

Map 1. Please Click the map area below to import an image file to use as the map.



14. Information					
Well owner's information packaged Yes No			Date Work Co 2020/03/03	Date Work Completed (yyyy/mm/dd) * 2020/03/03	
Comments					
15. Well Contractor and We	ell Techniciar	n Information			
Business Name of Well Contrac Geo-Environmental Drilling In			Well C 6607	ontractor's Licer	nse Number *
Business Address			· · · · · · · · · · · · · · · · · · ·		
Unit Number Street Number 1					
City/Town/Village * Halton Hills			Province Ontario		Postal Code * L7J 0A1
Business Telephone Number 905-876-3388	Business Ema	ail Address -environmentaldrilling.com	•		
Last Name of Well Technician * Penwarden		First Name of Well Technician * Andrew		Well Technician's License Number * 3378	
16. Declaration *				•	
I hereby confirm that I am the person who constructed the well and I hereby confirm that the information on the form is correct and accurate.					
Last Name	First N			Email Address	
Penwarden	ew .	romar	romana@geo-environmentaldrilling.com		
Signature				Submitted (yyyy/	mm/dd)
Andrew Penwarden Digitally signed by Andrew Penwarden Date: 2020.03.19 17:22:35 -04'00'					0/03/19
17. Ministry Use Only					

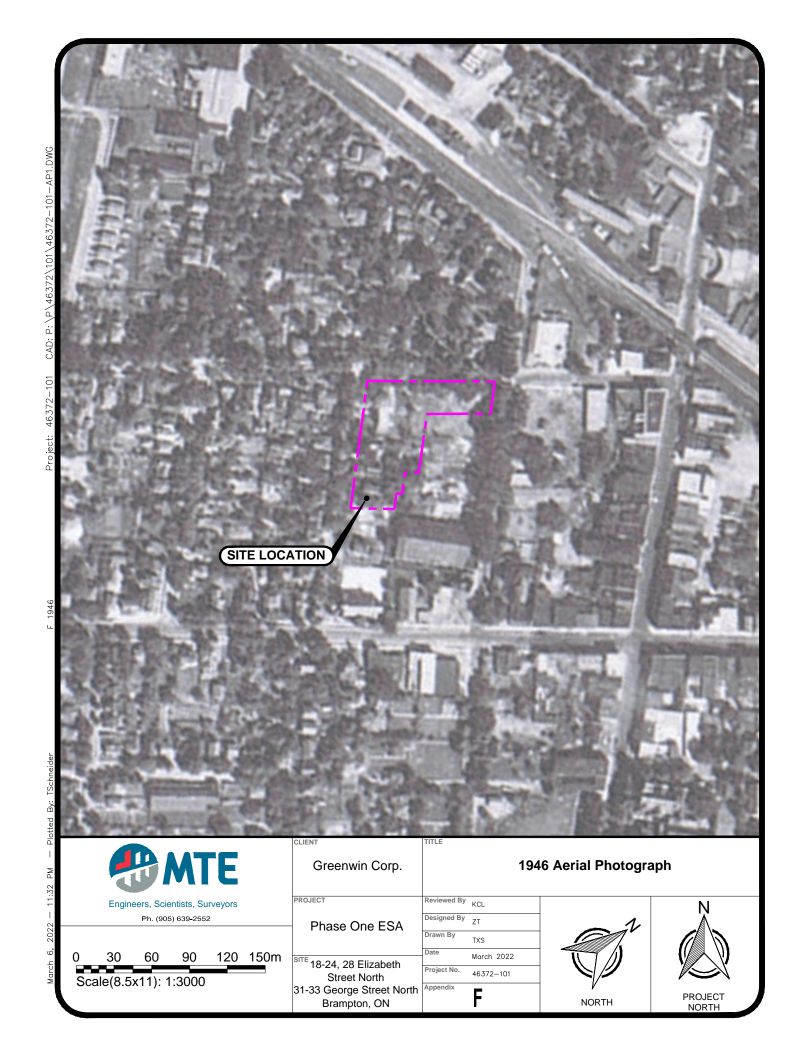
2193E (2019/03) Page 7 of 7

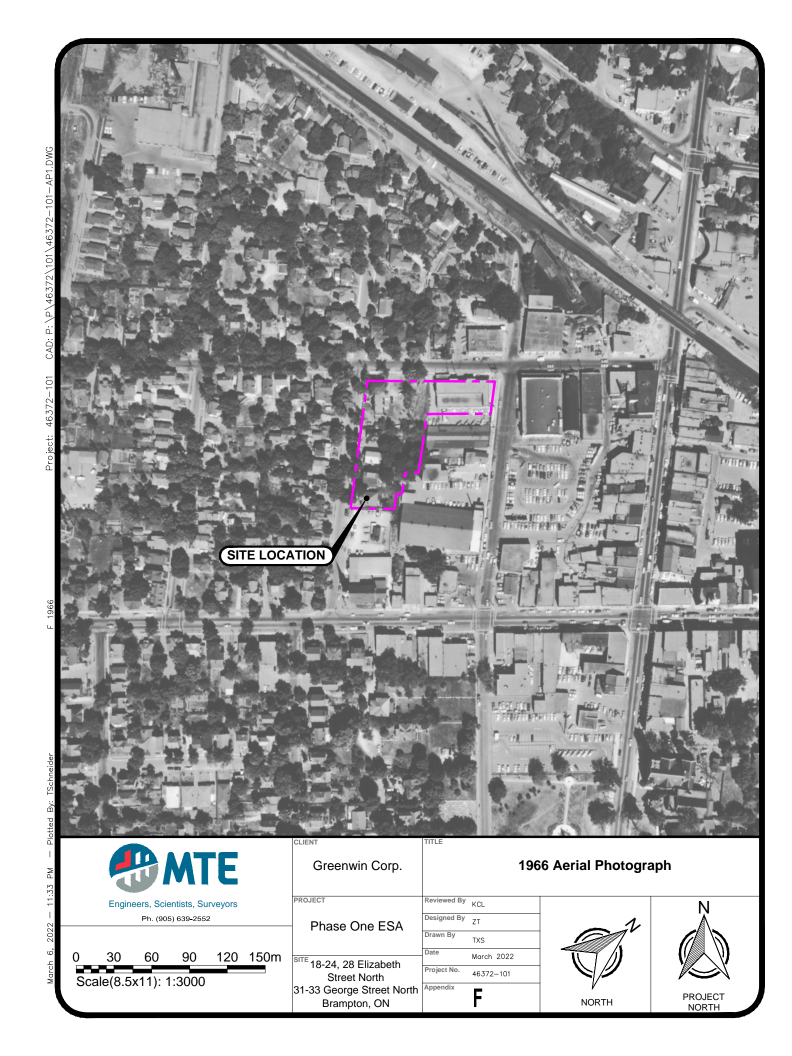
Audit Number AKZL QBXM

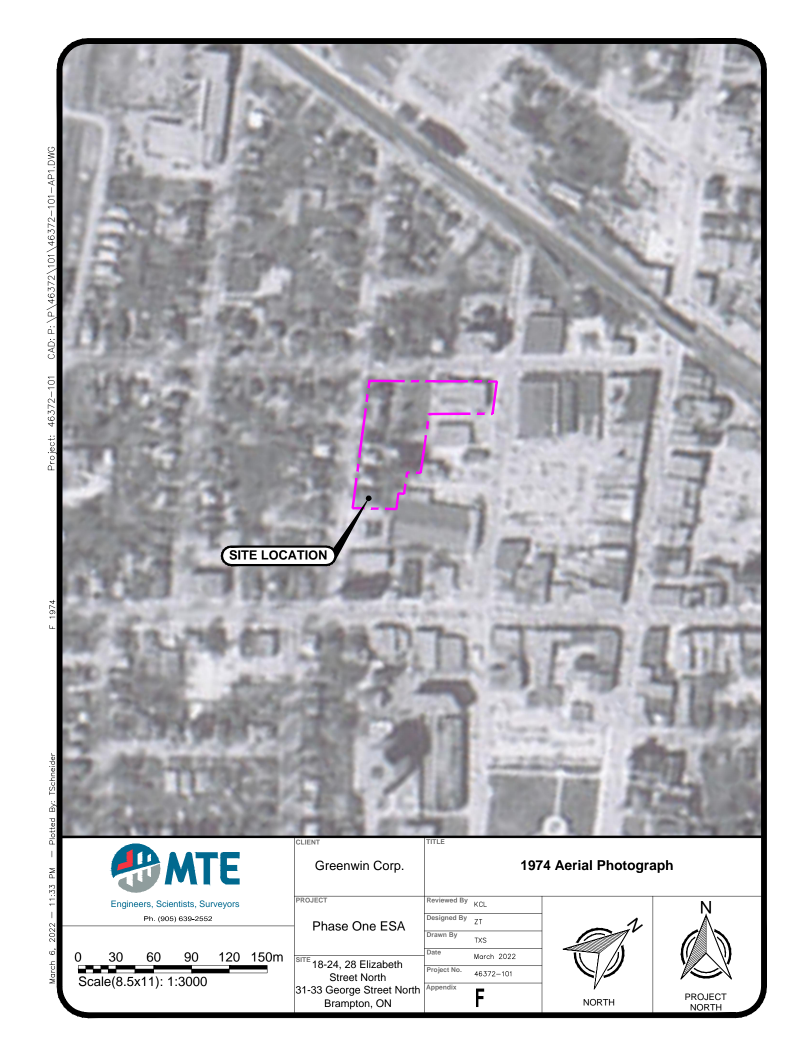
Appendix F

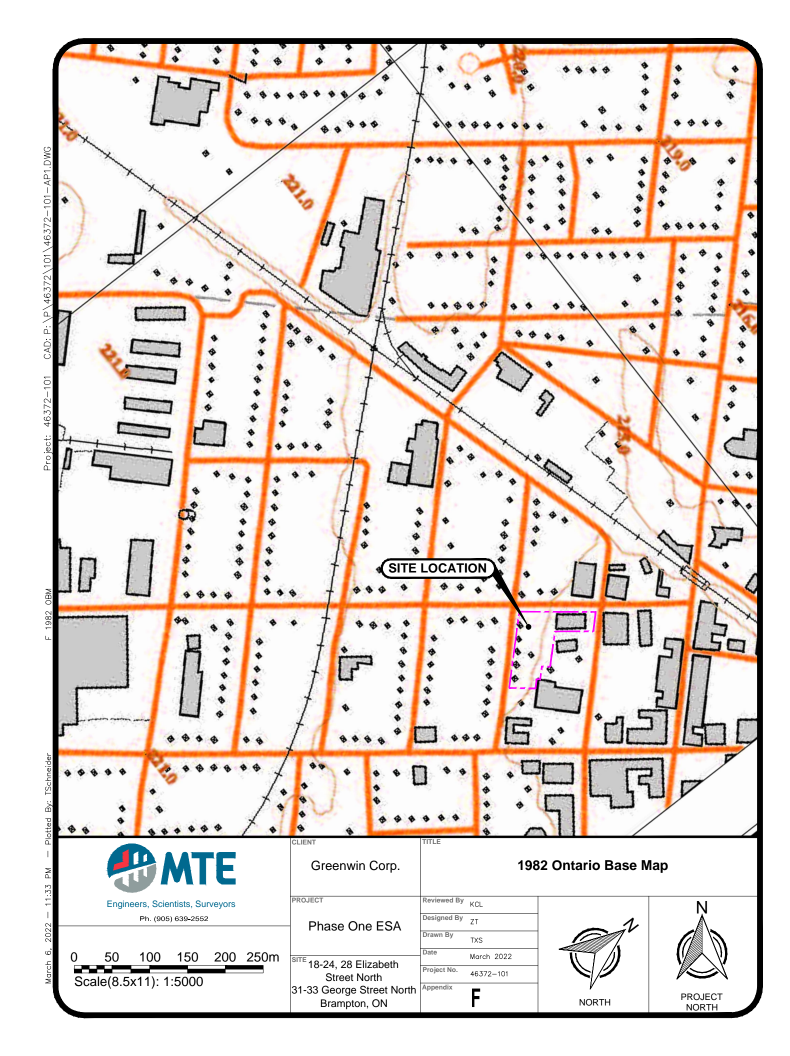
Mapping and Aerial Photographs

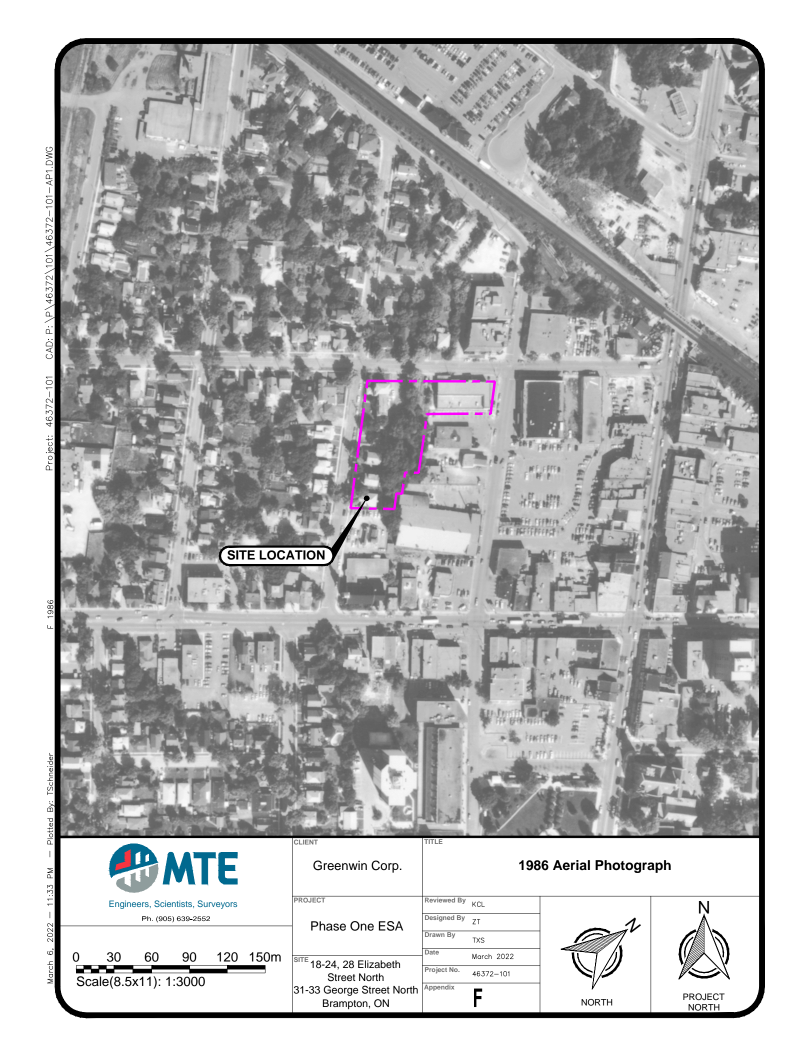


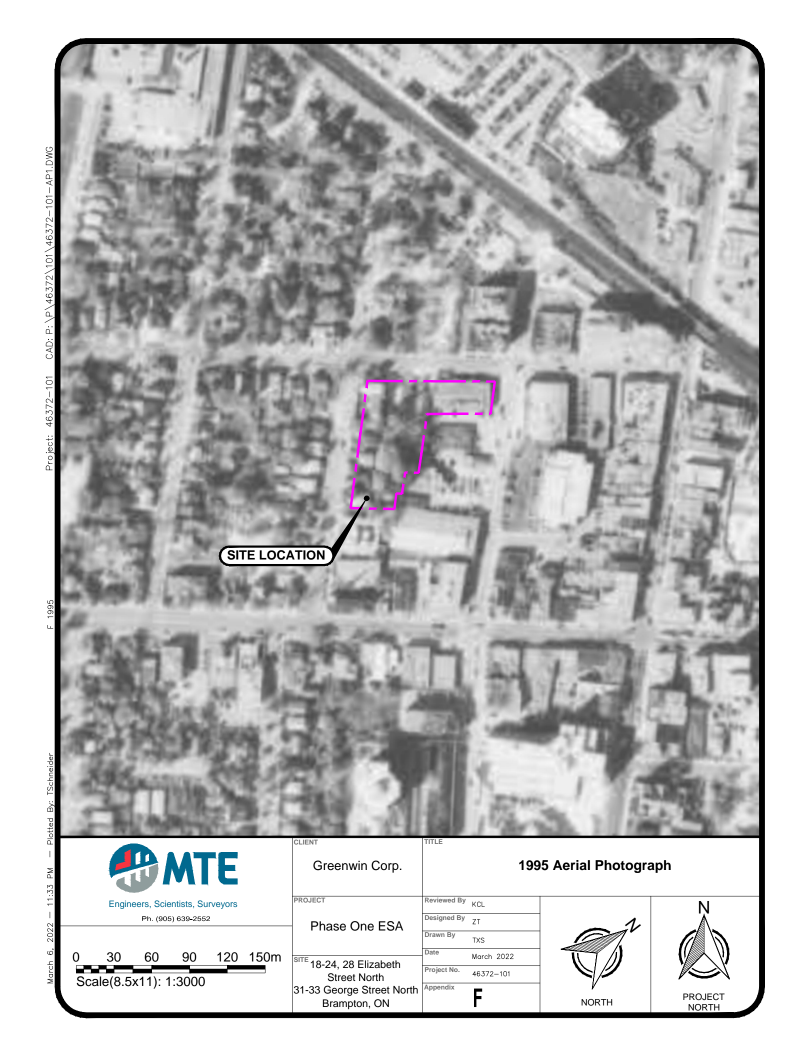


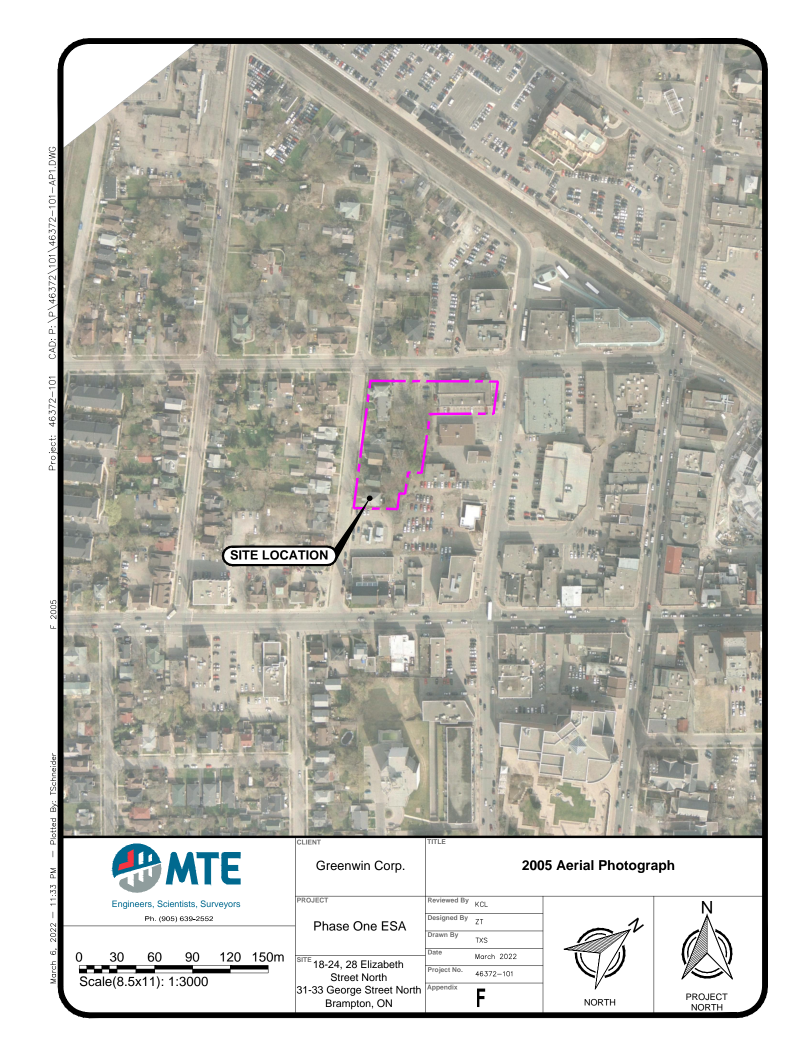


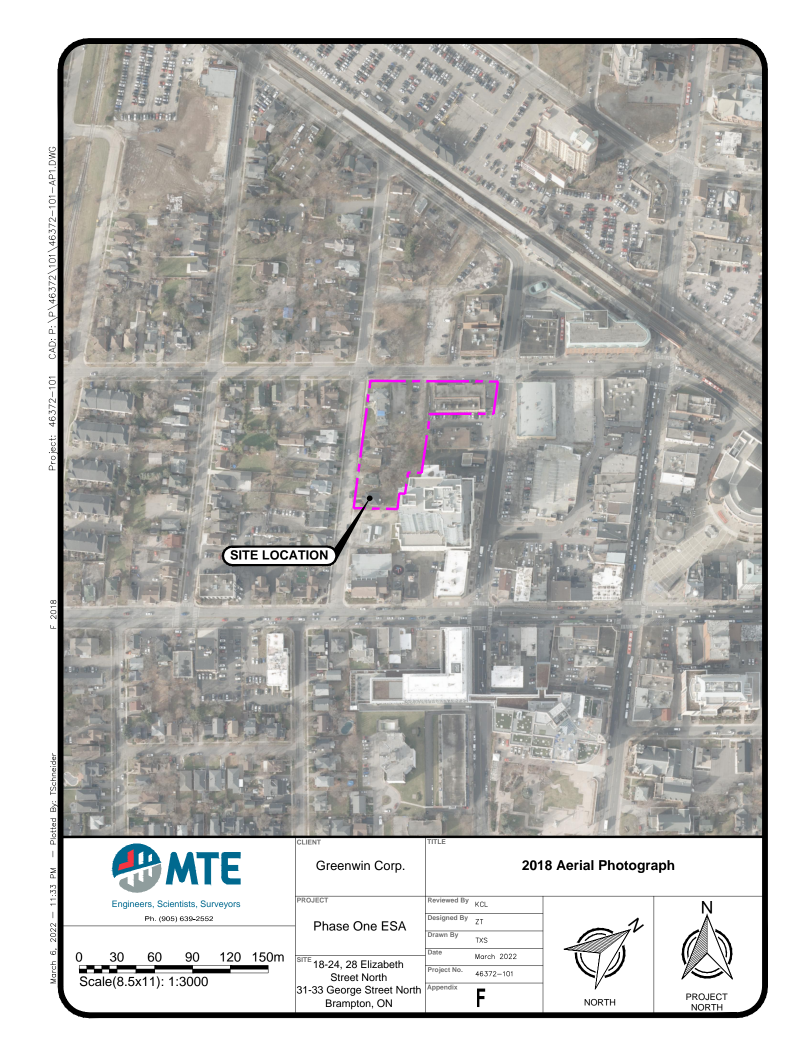












Appendix G

Interview and Inspection Records





Note to interview candidate: please provide responses to each question, or note if unknown or not applicable as case may be. If needed, additional comments can be provided on last page.

Sito	Address:			MTE File No.:	
Site	Address.			Date:	
MTE	Representative):			
Nam	e of Interview C	andidate:			
Title	of Interview Ca	ndidate:			
Rela	tionship to the	Site:			
Year	s Familiar with	the Site:			
Sect	ion 1: Owner an	nd Tenant In	formation		
1.1	Who is/are the	current owne	r(s) of the Site?		
1.1	Please provide	years or own	ership and full lega	al names (if known).	
1.2	Who is/are the	current tenar	t(s) of the Site?		
1.4	Please provide	a brief descr	iption of operations	and years or occupancy.	
1.3	When was the S	Site first deve	eloped and by who	m?	☐ Unknown
4.4	Who is/are the	previous owr	er(s) of the Site?		
1.4	Please provide	☐ Unknown			
	Who is/are the	provious tons	ant(s) of the Site?		
1.5 Who is/are the previous tenant(s) of the Site? Please provide years of occupation and a brief description of operations.				☐ Unknown	
[cacc provide	, 30.0 0. 000	Epation and a prior	accompanient of operations.	



Section 2: Building Information

re there an	y floor plans or er	ngineering drawings fo	existing or former buildings?
□ Yes	□ No	☐ Unknown	☐ Not Applicable
yes, pleas	e provide.		
re there ar	y major ongoing o	or previous renovations	to the existing building(s)?
□ Yes	□ No	☐ Unknown	☐ Not Applicable
f yes, descr	ibe		
		structed on the existing	building(s)?
Have any ac		structed on the existing ☐ Unknown	building(s)? □ Not Applicable
Have any ad	dditions been cons □ No	_	
Have any ac □ Yes If yes, descr	dditions been cons □ No	_	
Have any ac □ Yes If yes, descr	Iditions been cons □ No ibe.	_	□ Not Applicable
Have any ac □ Yes If yes, descr	Iditions been cons □ No ibe.	□ Unknown	□ Not Applicable



2.6	Are there any cu source?	irrent or former hea	ting systems that use to	uel oil (furnace oil) as a fuel
	□ Yes	□ No	□ Unknown	
	If yes, describe.			
2.7	Are there cooling	g systems associate	ed with the buildings(s)	?
	□ Yes	□ No	☐ Unknown	
	If yes, describe t materials.	uel source, type of	cooling systems, and a	ny associated ozone- depleting
2.8	Are there any lo	ading docks or ship	ping/receiving bays?	
	□ Yes	□ No	,	
	If yes, describe.			
2.9	Are there any fo	rmer or current roof	leaks?	
	□ Yes	□ No	□ Unknown	☐ Not Applicable
	If yes, describe.			



2.10	Are there any s	umps in the building	g(s)?						
	□ Yes	□ No	☐ Unknown	☐ Not Applicable					
	If yes, describe	If yes, describe the sump pump discharge.							
2.11	Are there any a	reas of mould/wate	r damage in the building	g(s)?					
	☐ Yes	□ No	☐ Unknown	☐ Not Applicable					
	If yes, describe.								
2.12	Are there any co	oncerns related to i	ndoor air quality in the	building(s)?					
	□ Yes	□ No	☐ Unknown	☐ Not Applicable					
i	If yes, describe.								
2.13	Has testing for i	radon gas been cor	mpleted in any building((s) at the Site?					
	□ Yes	□ No	☐ Unknown						
·	If yes, describe.								
2.14				sulation (UFFI) or PCB-containing lying the removal of these					
	□ Yes	□ No	☐ Not Applicable						
	If yes, describe.								



Section 3: Site Services

3.1	Are any undergr	round utility drawing	gs available for the Site?
	□ Yes	□ No	☐ Unknown
	If yes, describe.		
	<u>L</u>		
3.2	Are there any eagas, telephone,		ite (e.g., right-of-way, utility easements related to hydro,
	☐ Yes	□ No	☐ Unknown
	If yes, describe.		
3.3	Are there back-ı	up generators or en	nergency power systems at the Site?
	☐ Yes	□ No	☐ Unknown
	If yes, describe t	fuel source	
3.4	What type of po	table water supply i	is available at the Site?
	☐ Municipal	☐ Private	□ None
		ibe water supply we gs or testing informa	ells (number, locations, screen depths) and provide any nation.
	<u>L</u>		
3.5	Is a water treatn	ment system presen	nt at the Site?
	□ Yes	□ No	☐ Unknown
,	If yes, describe	and provide any ava	railable testing information and/or regulatory approvals.
	1		



3.6	What type of wa	astewater (sewag	ge) system is available at the Site?
	☐ Municipal	☐ Private	□ None
	If private, descr testing informat		eptic bed and tank, and provide any available permits or
3.7	Is any pre-treat	ment of wastewat	ter performed at the Site?
	□ Yes	□ No	☐ Unknown
	If yes, describe		
3.8	Are there any s	tormwater manag	gement ponds at the Site?
	□ Yes	□ No	☐ Unknown
ı	If yes, describe	location.	
3.9	Are there any c	atchbasins at the	Site?
	□ Yes	□ No	☐ Unknown
·	If yes, describe	locations and dis	charge.
3.10	Are there any p flooding, etc.)?	roblems with Site	e drainage (e.g., basement flooding, surface water ponding,
	□ Yes	□ No	☐ Unknown
Ī	If yes, describe		



3.11	Are there any ele	ectrical transformer	s located on the Site?
	□ Yes	□ No	□ Unknown
	If yes, who owns	them, do they cont	tain PCBs, have they been tested?
3.12	Are there any ex	risting or former rail	lines/spurs on the Site?
0.12	☐ Yes		☐ Unknown
	If yes, describe.		
[ii yes, describe.		
Section	on 4: Site Operat	tions	
4.1		drawings available the buildings or pre	e showing areas of production, manufacturing, chemical or emises?
	□ Yes	□ No	☐ Unknown
	If yes, describe.		
4.2	Are any process operations?	, production and ma	aintenance documents available related to site
	□ Yes	□ No	□ Unknown
	If yes, please pro	ovide.	
4.3	Are there any cu	rrent or previous a	gricultural activities on the Site?
	□ Yes	□ No	□ Unknown
·	If yes, approxima	ately what years, wh	nat crops, and what pesticides were applied?



4.4	Are there any pe	esticides/herbicides	/sludge applications at the Site?
	□ Yes	□ No	☐ Unknown
	If yes, when, and	d what products we	re used?
4.5	Are there any cuat the Site?	urrent or former veh	icle maintenance, auto body or machine shop operations
	□ Yes	□ No	☐ Unknown
	If yes, describe	how the waste liquid	d fluids are/were handled?
4.6	Is there any hyd	Iraulic lift equipmen	t (e.g., in-ground vehicle hoists, elevators) on the Site?
	☐ Yes	□ No	☐ Unknown
	If yes, describe.		
4.7	Is there any form	mer or current equip	oment, vehicle or plant floor wash down at the Site?
	□ Yes	□ No	☐ Unknown
	If yes, describe.		
4.8	Were there any	fires at the Site (e.g	g., building fires, waste incineration, brush fires, etc.)?
	□ Yes	□ No	☐ Unknown
	If yes, describe.		



4.9	Are there any form	ner or current dust	control activities at the Site?
	□ Yes □	□ No	☐ Unknown
	If yes, list dust con	itrol methods and	products used.
4 40	Lloo oolt or ony oth	har da jajaa ahaas	
4.10	or parking areas?	ier de-icing chemi	ical ever been used for winter maintenance of walkways
	□ Yes □	□ No	☐ Unknown
r	If yes, describe pro	oduct used, storag	e and application practices.
Section	on 5: Fuel Storage	and Handling	
5.1	Are there any abo	veground or unde	rground fuel storage tanks located on Site?
	□ Yes	□ No	☐ Unknown
			aterial, secondary containment, size, age, contents of r TSSA registration information.
5.2	Were any abovegi	round or undergro	und fuel storage tanks removed in the past?
	□ Yes □	□ No	□ Unknown
	If yes, describe typ date(s) of removal		aterial, secondary containment, size, contents of each, al.
	Please provide an	y available reports	related to tank removal and confirmatory testing.
5.0	A 41		and the City of th
5.3	-		pumps or fuelling systems on the Site?
		□ No	□ Unknown
ſ	If yes, describe.		



5.4	Are there any jerry cans, drums or totes containing fuel/oil/lubricants on Site?				
	□ Yes	□ No	□ Unknown		
	If yes, describe.				
	1				
	1				
Section	on 6: Waste Oils	, Chemicals, Liqui	id Wastes, Solid Wastes		
6.1	Are any waste o	ils generated and/o	or stored on Site?		
	□ Yes	□ No	□ Unknown		
	If yes, describe v	waste storage locat	tions and disposal practices.		
	l				
6.2	Are there any oil	-water separators	and/or floor drains at the Site?		
	□ Yes	□ No	☐ Unknown		
	If yes, describe location.	ocation, installation	n date, source of incoming liquid and effluent discharge		
6.3	Are any chemica	اله als or solvents store	ed or used at the Site?		
	□ Yes	□ No	☐ Unknown		
Ī	If yes, provide ar areas.	n inventory of chem	nicals, and describe chemical usage and chemical storage		
6.4		Tety Data Sheets (No	MSDS) or Safety Data Sheets (SDS) available for any Site?		
	□ Yes	□ No	☐ Unknown		
	If yes, provide a	complete list of che	emical compounds with MSDS or SDS.		
	1				
	1				



6.5	Are any liquid	industrial waste	s generated at the Site?					
	□ Yes	□ No	☐ Unknown					
	If yes, how are	e they disposed?)					
6.6		ions and waste g	ds available for the Site, including current and his enerator and waste receiver information maintain					
	□ Yes	□ No	☐ Unknown					
	If yes, please	describe and pro	ovide copies of relevant records.					
6.7	Are solid was	Are solid wastes (e.g., scrap, household waste, recycling) generated on-Site?						
	□ Yes	□ No	☐ Unknown					
	If yes, describ	If yes, describe storage and disposal practices.						
6.8	Are batteries	(non-household	type) used on the Site?					
	□ Yes	□ No	☐ Unknown					
	If yes, describe storage and disposal practices.							
6.9	Has any liquid	d or solid waste t	peen dumped, placed or buried on the Site?					
	□ Yes	□ No	☐ Unknown					
	If yes, describ	e						



6.10	Has any soil (fill, gravel, topsoil, etc.) been brought to and deposited on the Site (for construction, grading, filling low areas, berms, etc.)?							
	□ Yes	□ No	☐ Unknown					
	If yes, describe	e.						
Secti	ion 7: Spills							
7.1	Are there any	records of spills	(e.g., chemical, oil) or records of discharges of contaminants?					
	□ Yes	□ No	☐ Unknown					
	If yes, describe	е.						
7.2		Are spill prevention and contingency plans available (e.g., secondary containment measures, spill kits, spill response training for employees)?						
	□ Yes	□ No	☐ Unknown					
	If yes, describe	e						
Secti	ion 8: Environr	mental Compliar	nce					
8.1		•	ed soil and/or groundwater contamination at the Site?					
	□ Yes	□ No	☐ Unknown					
	If yes, describe							
8.2		contaminant disc	charges from the Site to the natural environment (e.g., stack ns)?					
	□ Yes	□ No	☐ Unknown					
	If yes, describ	e emissions conf	taminants, type, and operations.					
8.2	emissions, fug ☐ Yes	gitive air emissior □ No	ns)? ☐ Unknown					



8.3	•	Is the Site operating under and in accordance with an Environmental Compliance Approval (formerly Certificate of Approval)?				
	□ Yes	□ No	☐ Unknown			
	If yes, please	describe and pro	vide an Environmental Compliance Approval (ECA) number.			
8.4	Is there a Joi	int Health and Saf	ety Committee?			
	☐ Yes	□ No	☐ Unknown			
	If yes, do the	y have any outsta	nding environmental concerns?			
8.5	Are there any current or former regulatory compliance issues (such as zoning, labour or environment) related to the Site?					
	□ Yes	□ No	☐ Unknown			
	If yes, descri	be.				
8.6	Are there any previous environmental reports, environmental audit reports or environmental monitoring data (including data created in response to an order or request of the Ministry of the Environment, Conservation and Parks) available for the Site?					
	□ Yes	□ No	☐ Unknown			
	If yes, please	provide.				
8.7	Are there any	y geotechnical rep	oorts for building/development available?			
	□ Yes	□ No	☐ Unknown			
	If yes, please	provide.				
8.8	Are there any	y property apprais	al or insurance inspection reports available?			
	□ Yes	□ No	☐ Unknown			
	If yes, please	provide.				



8.9	Are there any existing monitoring wells on the Site?				
	□ Yes	□ No	☐ Unknown		
	If yes, describe.				
8.10	Are there any re concerns?	gulatory permits an	d records available related to potential environmental		
	□ Yes	□ No	☐ Unknown		
	If yes, describe.				
8.11			ed on the Site (i.e., Ministry of Labour, Ministry of the rks, Municipality, Insurance Agency, etc.)?		
	□ Yes	□ No	☐ Unknown		
	If yes, describe.				
8.12	Are there any pr		ighbouring properties such as chemical storage,		
	□ Yes	□ No	□ Unknown		
	If yes, describe.				
	•				
8.13	Are there any no properties?	oise or odour proble	ems related to the Site or surrounding neighbouring		
	□ Yes	□ No	☐ Unknown		
	If yes, describe.				



Section 9: Additional Information

9.1	is there another person we should contact for additional information?					
	□ Yes	□ No	☐ Unknown			
	If yes, please pr	ovide contact inforn	nation.			
9.2	Do you have an	-	ents pertaining to the Site (environmental, operations,			
	□ Yes	□ No				
	If yes, describe.					
under			ation of my knowledge of the Site and operations. I viewed by MTE and compiled in the Environmental Site			
Signa	ture of Interview	Candidate:	Mark Zaky			



Site Address:		MIE File No.:
Site Address:		Date/Time:
MTE Representative): 	
Name of Site Contact	ct:	
Weather Conditions	.	
Section 1: Site Setti	ng, Occupant Information, and	d Operations
locations of structure	s, fuel storage tanks, watercour	plan) showing topographic conditions and ses, ditches, standing water, parking facilities, way, and lagoons on or adjacent to the Site.



1.1 Who is/are the current occupant(s)/tenant(s) of the Site? Provide a brief description of operations and housekeeping observed during				served during the in:	spection.				
1.2	What is the current type of property us	e (chec	k all that apply)?	ı					
	☐ Commercial use		ndustrial use						
	☐ Community use		Residential use						
	☐ Institutional use		Parkland use						
	☐ Agricultural or other use	□V	/acant (confirm la	ast known use)					
1.3	Was any evidence observed of the following	Was any evidence observed of the following operations at the Site?							
	Agricultural / Potential Pesticide Use		☐ Yes	□ No					
	Bulk liquid dispensing (e.g., gasoline of	outlet)	☐ Yes	□ No					
	Dry Cleaning (Depot or Facility)	-	☐ Yes	□ No					
	Machine Shop		☐ Yes	□ No					
	Manufacturing		☐ Yes	□ No					
	Rail yards, tracks and spurs		☐ Yes	□ No					
	Vehicle maintenance or repairs		☐ Yes	□ No					
	Waste Treatment, Disposal, or Recyclin	ng	☐ Yes	□ No					
Sec	tion 2: Building Information and Spec	ial Atte	ntion Items						
2.1	Are there existing buildings at the Site	∍?							
	□ Yes □ No								
	If yes, list the existing buildings and describe observed uses, construction type, additions, etc.								



2.2	2.2 Was any evidence observed of loading docks or shipping/receiving bays?			ing bays?		
	□ Yes	□ No				
	If yes, describe	·-				
2.3	Was any evide	nce observed of pi	ts or other simi	lar floor opening	gs or depressions?	
	□ Yes	□ No				
	If yes, describe					
2.4	Was any evide	nce observed of he	eating systems	associated with	the building(s)?	
	□ Yes	□ No				
	Fuel source:	☐ Natural Gas	☐ Fuel Oil	☐ Electric	☐ Other (describe below)	
2.5	Was any evidence observed of mould/water damage or roof leaks in the building(s)?					
	□ Yes	□ No			3(-)	
	If yes, describe	-				
2.6	·	nce noted of odou	rs or other cond	erns related to	indoor air quality?	
	☐ Yes	□ No				
	If yes, please d	escribe.				



2.7	Was any evidence observed of the following suspected asbestos-containing material?					
	Building Insulation	☐ Yes	□ No			
	Transite wall board, siding, or roof panels	☐ Yes	□ No			
	Pipe Wrap/Insulation	☐ Yes	□ No			
	Boiler Insulation	☐ Yes	□ No			
	Tank Linings	☐ Yes	□ No			
	Ceiling Tiles	☐ Yes	□ No			
	Floor Tiles	☐ Yes	□ No			
	Plaster	☐ Yes	□ No			
	Expansion Joint	☐ Yes	□ No			
	Thermal Insulation	☐ Yes	□ No			
	Spray Fire-Proofing	☐ Yes	□ No			
	If yes to any of the above, describe the loc	ation and cond	dition.			
2.8	Was any evidence observed of potential P florescent light ballasts/capacitors?	CB-containing	g equipment, including transformers,			
	□ Yes □ No					
	If yes, describe.					
2.9	Was any evidence observed of potential le including interior/exterior paint or lead pipe	•	materials in the building(s),			
	□ Yes □ No					
	If yes, describe.					
2.10	Was any evidence observed of potential o refrigeration or air conditioning equipment		• • •			
	□ Yes □ No					
	If yes, describe.					



2.11	Was any evidence observed of potential UFFI-containing materials in the building(s)?				ing(s)?	
	☐ Yes	□ No				
	If yes, describe.					
2.12	•	•		ent sources of noise a gh voltage power lines		
	☐ Yes	□ No				
	If yes, describe.					
0	0.011.0					
Section	on 3: Site Servic	es				
3.1	Was any eviden	ce observed of the fo	ollowing site services	(check all that apply)	!?	
	Potable Water S	• • •	☐ Municipal	☐ Private Well	□ None	
	Wastewater (sev	• , •	☐ Municipal	☐ Septic System	☐ None	
	Stormwater man Catch basins	lagement ponds	□ Yes □ Yes	□ No □ No		
	Electricity Service	<u>ب</u>	☐ Underground	☐ Overhead	☐ None	
	Telecommunicat		☐ Underground	☐ Overhead	□ None	
	Natural Gas Ser		☐ Underground	□ None		
	If applicable, describe on-Site water supply wells (and any treatment systems) and/or septic systems.					
3.2	Was any eviden	ce observed of back	-up generators or em	nergency power system	ms?	
	☐ Yes	□ No				
	If yes, describe f	uel source.				



3.3	Was any evidence observed of potential drainage issues (e.g., floodplain, surface water ponding, flooding, etc.)?				
	□ Yes	□ No			
	If yes, describe.				
Secti	on 4: Site Opera	tions			
4.1	•	ce observed of hydraulic equipment (e.g., in-ground vehicle hoists, elevators, cranes, presses, compactors) on the Site?			
	☐ Yes If yes, describe.	□ No			
4.2	Was any eviden	ce observed of equipment, vehicle or plant floor wash down at the Site?			
	□ Yes	□ No			
	If yes, describe.				
4.3	Was any eviden	ce observed of fires (e.g., building fires, waste incineration, brush fires, etc.)?			
	□ Yes	□ No			
	If yes, describe.				
4.4	•	ce observed of dust control activities at the Site?			
	□ Yes	□ No			
	If yes, list dust c	ontrol methods and products used.			
	i e				



4.5	Was any evidence observed of salt or any other de-icing chemical storage or applicati		
	□ Yes □ No		
	If yes, describe product(s) observed, storage and application practices.		
Secti	on 5: Fuel Storage and Handling		
5.1	Was any evidence observed of existing aboveground or underground fuel storage tanks observed at the Site?		
	□ Yes □ No		
	If yes, describe type and contents, any observations related to construction material, secondary containment, rusting, or surface spills, and any label information regarding capacity, year, spill containment type, etc.		
5.2	Was any evidence observed of former aboveground or underground fuel storage tanks removed in the past (e.g., fill or vent pipes, copper fuel lines, boiler room pipe openings)? □ Yes □ No If yes, describe.		
	ii yee, desembe.		
5.3	Was any evidence observed of fuel pumps or fueling systems on the Site?		
	□ Yes □ No		
	If yes, describe.		
5.4	Was any evidence observed of jerry cans, drums or totes containing fuel/oil/lubricants?		
	□ Yes □ No		
	If yes, describe.		



Section 6: Waste Oils, Chemicals, Liquid Wastes, Solid Wastes

Was any evidence observed of oil-water separators, sumps, and/or floor drains at the Site			
□ Yes □ No			
If yes, describe location, suspecte	d source of incomi	ng liquid, and effluent discharge loca	
Was any evidence observed of chemicals, solvents, unidentified substances, or hazardou materials (e.g. mercury or nuclear gauges) stored or used at the Site, including washbasing			
☐ Yes ☐ No			
If yes, provide an inventory of substances, obtain copies of Safety Data Sheets SDS) when available, and describe usage and storage practices.			
Was any evidence observed of the following solid waste storage practices?			
Refuse dumpsters/bins	□ Yes	□ No	
Recycling dumpsters/bins	☐ Yes	□ No	
D	☐ Yes	□ No	
Drums	☐ Yes	□ No	
Waste piles			
Waste piles Illegal dumping	☐ Yes	□ No	
Waste piles Illegal dumping Surface impoundment	□ Yes □ Yes	□ No	
Waste piles Illegal dumping Surface impoundment Scrap metals	□ Yes □ Yes □ Yes	□ No □ No	
Waste piles Illegal dumping Surface impoundment Scrap metals Batteries (non-household type)	□ Yes □ Yes □ Yes □ Yes	□ No □ No □ No	
Waste piles Illegal dumping Surface impoundment Scrap metals	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	□ No□ No□ No□ No	



6.5	.5 Was any evidence observed of past placement of solid waste or soil (fill, gravel, topsoil, etc including stockpiles?				
	□ Yes	□ No			
	If yes, describe	suspected purpose (e.g., grading, filling low areas, berms, etc.).			
Secti	on 7: Spills				
7.1	-	ce observed of spills (e.g., chemical, oil), discharges of contaminants at the rom adjacent properties, including staining, stressed vegetation, etc.?			
	☐ Yes	□ No			
	If yes, describe.				
Secti	on 8: Environme	ental Compliance			
8.1	•	ce observed of contaminant discharges from the Site to the natural g., stack emissions, fugitive air emissions)?			
	☐ Yes	□ No			
	If yes, describe	emissions contaminants, type, and operations.			
8.2	Was any eviden wells, gas wells)	ce observed of existing wells on the Site (e.g., water supply wells, monitoring)?			
	☐ Yes	□ No			
	If yes, describe,	including reference to available online well records.			
ļ					



Section 9: Study Area

9.1	Who is/are the current occupant(s)/tenant(s) of the adjacent property to the north of the Site? Provide a brief description of operations and housekeeping observed during the inspection.
9.2	Who is/are the current occupant(s)/tenant(s) of the adjacent property to the east of the Site? Provide a brief description of operations and housekeeping observed during the inspection.
9.3	Who is/are the current occupant(s)/tenant(s) of the adjacent property to the south of the Site? Provide a brief description of operations and housekeeping observed during the inspection.
9.4	Who is/are the current occupant(s)/tenant(s) of the adjacent property to the west of the Site? Provide a brief description of operations and housekeeping observed during the inspection.
9.5	Was any evidence observed of water bodies, wetlands, or potential environmentally sensitive areas within 30 metres of the Site? □ Yes □ No If yes, describe.



Section 10: Additional Information

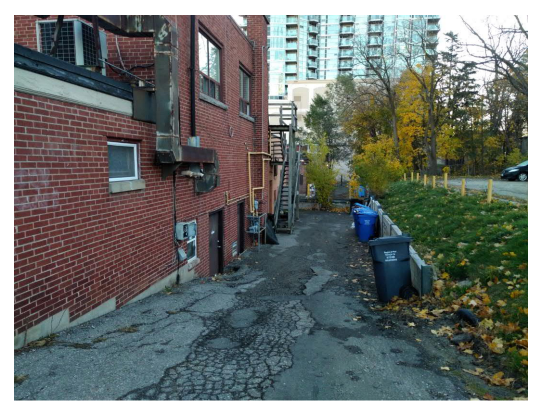
10.1	Were there any limitations to the inspection (e.g., snow cover, inaccessible areas, inaccessible roof, locked rooms, etc.)?				
		□ No	□ Unknown		
	Residential unit	s not accessed du	uring site visit due to ongoing COVID-19 pandemic.		
10.2	Do you have any historical information		nts pertaining to the Site (environmental, operations,		
	☐ Yes If yes, describe.	⊠ No			
Signa	ature of MTE Repr	esentative:	La		



Photograph No. 1 – Southwest facing view of the 31-33 George Street property.



Photograph No. 2 – Northeast facing view of the 31-33 George Street property.



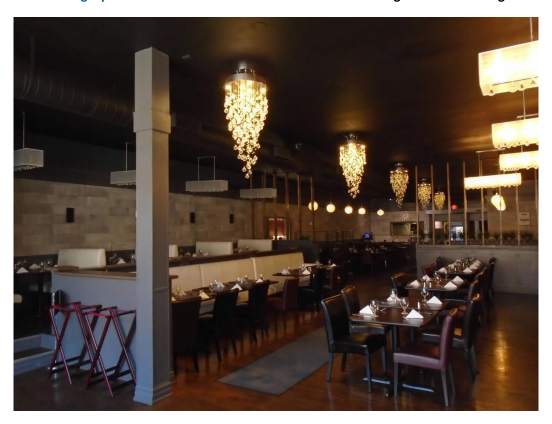
Photograph No. 3 – South facing view of alleyway and retaining wall separating 31-33 George Street and 28 Elizabeth Street.



Photograph No. 4 – East facing view of Nelson Street and northern portion of 31-33 George Street property.



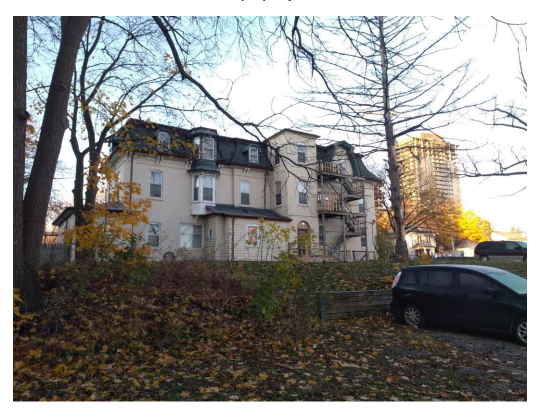
Photograph No. 5 – Interior of vacant unit in 31-33 George Street building.



Photograph No. 6 – Interior of restaurant unit in 31-33 George Street building.



Photograph No. 7 – North facing view of gravel surface parking area on 28 Elizabeth Street property.



Photograph No. 8 – West facing view of gravel surface parking area and building on 28 Elizabeth Street property.



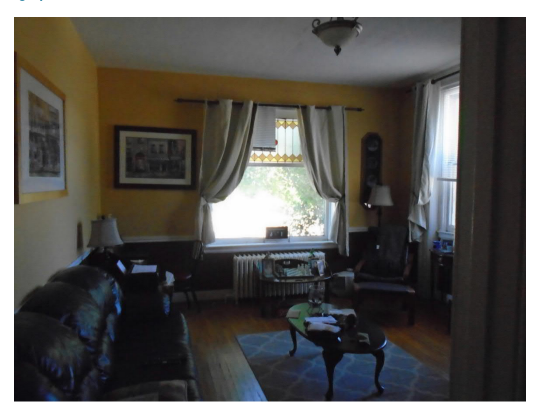
Photograph No. 9 – View of MW103-19 and exterior of northwest portion of 28 Elizabeth Street building.



Photograph No. 10 – Interior of furnace room in basement of 28 Elizabeth Street building.



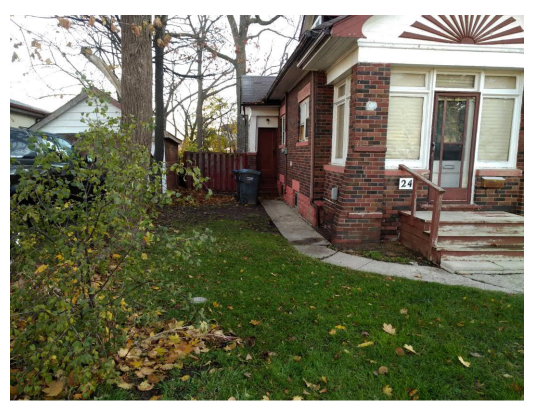
Photograph No. 11 – View of coal chute within furnace room of 28 Elizabeth Street building.



Photograph No. 12 – Interior of typical residential space within 28 Elizabeth Street building (taken in 2019).



Photograph No. 13 – South facing view of Elizabeth Street from the corner of Elizabeth and Nelson Streets.



Photograph No. 14 – View of front lawn and dwelling on 24 Elizabeth Street property.



Photograph No. 15 – View of driveway separating 22 and 24 Elizabeth Street dwellings. Storage buildings are visible in background of photo.



Photograph No. 16 – View of vent and fill pipes along the northern exterior wall of 22 Elizabeth Street dwelling.



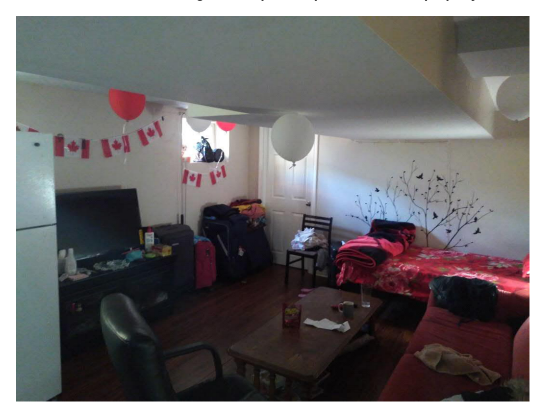
Photograph No. 17 – North facing view of areas behind 20 and 22 Elizabeth Street dwellings.



Photograph No. 18 - Northeast facing view of dwellings from 18 Elizabeth Street.



Photograph No. 19 – North facing view of sloped area to the east of Elizabeth Street dwellings. Chain link fence on the right of the photo represents eastern property line.



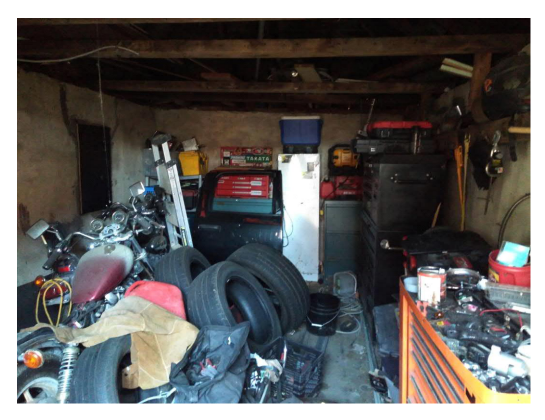
Photograph No. 20 – View of basement in 18 Elizabeth Street dwelling.



Photograph No. 21 – View of empty fuel oil tank in basement of 22 Elizabeth Street dwelling.



Photograph No. 22 – View of basement in 24 Elizabeth Street dwelling.



Photograph No. 23 – Interior of storage building to the east of 22 and 24 Elizabeth Street dwellings.



Photograph No. 24 – Southeast facing view of transformer building to the south of 18 Elizabeth Street.



Photograph No. 25 – North facing view of ongoing development property to the north of the Site, across Nelson Street.



Photograph No. 26 – West facing view of adjoining commercial properties to the east of the Site, from George Street.



Photograph No. 27 – West facing view of adjoining commercial property and southern wall of 31-33 George Street building, from George Street.

Appendix H

Current and Past Uses of the Phase One Property



"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	Other observations from aerial photographs, fire insurance plans, etc.
PIN 14123-0085 (LT) (18 Eli	zabeth Street North)			
1822 – 1822	William Wood	Undeveloped or agricultural land	Agriculture or other use	Chain of Title – Crown Patent
1822 – 1830	Alpheus Kemphill	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1830 – 1831	Benjamin Monger	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1831 – 1867	John Bagwell	Undeveloped or agricultural land	Agriculture or other use	Chain of Title 1857 Town Plan – depicts the property as vacant.
1867 – 1868	Timothy Wilcox	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1868 – 1875	James Brown	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1875 – 1913	Robert Haggert	Undeveloped or agricultural land	Agriculture or other use	Chain of Title 1894 FIP – depicts the property as vacant.
1913 – 1914	John Hodgson	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1914 – 1941	Thomas Shields	Undeveloped or agricultural land	Agriculture or other use	Chain of Title 1917 and 1940 FIPs – depict the property as vacant.
1941 – 1945	Agnes Emmons	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1945 – 1968	Winnifred Hiscock & Edwin Hiscock	Residential dwelling	Residential use	Chain of Title 1946 and 1966 aerial photographs – residential dwelling observed

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
1968 – 1989	Sidney Chambers & Lillian C. Chambers	Residential dwelling	Residential use	Chain of Title 1971 FIP – residential dwelling depicted City Directories – residential 1982 OBM and 1986 aerial photograph – residential dwelling observed
1989 – 2008	The Incumbent and Church Wardens of Christ Church (Anglican)	Residential dwelling	Residential use	Chain of Title City Directories – residential 1995 and 2005 aerial photographs – residential dwelling observed
2008 – 2015	The Incumbent and Church Wardens of Christ Church, Brampton	Residential dwelling	Residential use	Chain of Title City Directories – residential
2015 – 2016	Ashley Maria Andrea Melchionna	Residential dwelling	Residential use	Chain of Title
2016 – 2017	Mario Salazar	Residential dwelling	Residential use	Chain of Title City Directories – residential
2017 – 2021	Malvina Shkolyar	Residential dwelling	Residential use	Chain of Title 2018 aerial photograph – residential dwelling observed 2019 Phase I ESA site visit – residential dwelling observed.
2021 – present	Elizabeth/George Holdings Inc.	Residential dwelling	Residential use	Chain of Title Phase One ESA site visit and interview – residential dwelling observed.
PIN 14123-0084 (LT) (20 Eli	zabeth Street North)			
1822 – 1822	William Wood	Undeveloped or agricultural land	Agriculture or other use	Chain of Title – Crown Patent
1822 – 1830	Alpheus Kemphill	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1830 – 1831	Benjamin Monger	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1831 – 1832	John Bagwell	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1832 – 1834	Benjamin Monger	Undeveloped or agricultural land	Agriculture or other use	Chain of Title

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
1834 – 1846	Joseph Wright	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1846 – 1848	George Wright	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1848 – 1879	Peter Ker	Undeveloped or agricultural land	Agriculture or other use	Chain of Title 1857 Town Plan – depicts the property as vacant.
1879 – 1902	John Haggert	Undeveloped or agricultural land	Agriculture or other use	Chain of Title 1894 FIP – depicts the property as vacant.
1902 – 1913	Robert Haggert	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1913 – 1929	George Ostrander	Residential dwelling	Residential use	Chain of Title 1917 FIP – depicts a residential dwelling at the property.
1929 – 1939	John Hamilton	Residential dwelling	Residential use	Chain of Title
1939 – 1945	Pearl Sparling	Residential dwelling	Residential use	Chain of Title 1940 FIP – depicts a residential dwelling at the property.
1945 – 1963	Thomas H. Heath	Residential dwelling	Residential use	Chain of Title 1946 aerial photograph – residential dwelling observed.
1963 – 1965	Henry Shepherd & Mildred Shepherd	Residential dwelling	Residential use	Chain of Title
1965 – 1974	C. Herbert Jackson & L. Georgina Jackson	Residential dwelling	Residential use	Chain of Title 1971 FIP – depicts a residential dwelling at the property City Directories – residential 1966 and 1974 aerial photographs – residential dwelling observed.
1974 – 1985	Robert C. Carney	Residential dwelling	Residential use	Chain of Title City Directories – residential 1974 aerial photograph and 1982 OBM – residential dwelling observed.
1985 – 1985	Harm Krol	Residential dwelling	Residential use	Chain of Title

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
1985 – 2002	511691 Ontario Limited	Residential dwelling	Residential use	Chain of Title City Directories – residential 1986 and 1995 aerial photographs – residential dwelling observed.
2002 – 2018	1019189 Ontario Inc.	Residential dwelling	Residential use	Chain of Title 2005 and 2018 aerial photographs – residential dwelling observed.
2018 – 2021	Maria Shcolyar	Residential dwelling	Residential use	Chain of Title 2019 Phase I ESA site visit – residential dwelling observed.
2021 – present	Elizabeth/George Holdings Inc.	Residential dwelling	Residential use	Chain of Title Phase One ESA site visit and interview – residential dwelling observed.
PIN 14123-0306 (LT) (22 Eli:	zabeth Street North)			
1822 – 1822	William Wood	Undeveloped or agricultural land	Agriculture or other use	Chain of Title – Crown Patent
1822 – 1830	Alpheus Kemphill	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1830 – 1831	Benjamin Monger	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1831 – 1832	John Bagwell	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1832 – 1834	Benjamin Monger	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1834 – 1846	Joseph Wright	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1846 – 1849	George Wright	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1849 – 1869	Robert Broddy	Undeveloped or agricultural land	Agriculture or other use	Chain of Title 1857 Town Plan – depicts the property as vacant.
1869 – 1872	James Haggert	Undeveloped or agricultural land	Agriculture or other use	Chain of Title

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
1872 – 1902	John Haggert	Undeveloped or agricultural land	Agriculture or other use	Chain of Title 1894 FIP – depicts the property as vacant
1902 – 1912	Robert Haggert	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1912 – 1929	Kate A. Shields	Undeveloped or agricultural land	Agriculture or other use	Chain of Title 1917 FIP – depicts the property as vacant
1929 – 1948	George Ostrander	Residential dwelling (built between 1940 and 1946)	Residential use	Chain of Title 1940 FIP – depicts the property as vacant 1946 aerial photograph – depicts a residential dwelling on the property.
1948 – 1972	lda Moore	Residential dwelling	Residential use	Chain of Title 1971 FIP – depicts a residential dwelling on the property 1966 aerial photograph – residential dwelling observed.
1972 – 1975	Steve Postic	Residential dwelling	Residential use	Chain of Title 1971 FIP – depicts a residential dwelling on the property City Directories – residential 1974 aerial photograph – residential dwelling observed.
1975 – 2017	Renu Cassar	Residential dwelling	Residential use	Chain of Title City Directories – residential 1982 OBM and 1986, 1995 and 2005 aerial photographs – residential dwelling observed.
2017 – 2021	Gil Shcolyar	Residential dwelling	Residential use	Chain of Title 2018 aerial photograph – residential dwelling observed. 2019 Phase I ESA site visit – residential dwelling observed.
2021 – present	Elizabeth/George Holdings Inc.	Residential dwelling	Residential use	Chain of Title Phase One ESA site visit and interview – residential dwelling observed.

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
1822 – 1822	William Wood	Undeveloped or agricultural land	Agriculture or other use	Chain of Title – Crown Patent
1822 – 1830	Alpheus Kemphill	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1830 – 1831	Benjamin Monger	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1831 – 1832	John Bagwell	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1832 – 1834	Benjamin Monger	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1834 – 1846	Joseph Wright	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1846 – 1849	George Wright	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1849 – 1869	Robert Broddy	Residential dwelling	Residential use	Chain of Title 1857 Town Plan – depicts an inferred dwelling on this property.
1869 – 1872	James Haggert	Residential dwelling	Residential use	Chain of Title
1872 – 1902	John Haggert	Residential dwelling	Residential use	Chain of Title 1894 FIP – depicts a residential dwelling on this property.
1902 – 1912	Robert Haggert	Residential dwelling	Residential use	Chain of Title
1912 – 1929	Thomas Shields & Robert Haggert	Residential dwelling	Residential use	Chain of Title 1917 FIP – depicts a residential dwelling on this property.
1929 – 1933	William Partridge	Residential dwelling	Residential use	Chain of Title
1933 – 1933	Robert Moffatt	Residential dwelling	Residential use	Chain of Title
1933 – 1943	Robert Filkin	Residential dwelling	Residential use	Chain of Title 1940 FIP – depicts a residential dwelling on this property.

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
1943 – 1971	Ella McClure	Residential dwelling	Residential use	Chain of Title 1971 FIP – residential dwelling depicted. 1946 and 1966 aerial photographs – residential dwelling observed.
1971 – 1975	Ruth McClure & Jean McClure	Residential dwelling	Residential use	Chain of Title 1971 FIP – residential dwelling depicted. City Directories – residential. 1974 aerial photograph – residential dwelling observed.
1975 – 1979	Dezso Csorgo & Mary Csorgo	Residential dwelling	Residential use	Chain of Title City Directories – residential.
1979 – 2017	Renu Cassar	Residential dwelling	Residential use	Chain of Title City Directories – residential. 1982 OBM and 1986, 1995 and 2005 aerial photographs – residential dwelling observed.
2017 – 2021	2560517 Ontario Inc.	Residential dwelling	Residential use	Chain of Title 2018 aerial photograph – residential dwelling observed. 2019 Phase I ESA site visit – residential dwelling observed.
2021 – present	Elizabeth/George Holdings Inc.	Residential dwelling	Residential use	Chain of Title Phase One ESA site visit and interview – residential dwelling observed.
PIN 14123-0081 (LT) (28 Eli	zabeth Street North and 31 & 33 G	George Street North)		
1822 – 1822	William Wood	Undeveloped or agricultural land	Agriculture or other use	Chain of Title – Crown Patent
1822 – 1830	Alpheus Kemphill	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1830 – 1831	Benjamin Monger	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1831 – 1832	John Bagwell	Undeveloped or agricultural land	Agriculture or other use	Chain of Title

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
1832 – 1834	Benjamin Monger	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1834 – 1846	Joseph Wright	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
1846 – 1848	George Wright	Undeveloped or agricultural land	Agriculture or other use	Chain of Title
				Chain of Title
1848 – 1879	Peter Ker	Residential dwellings	Residential use	1857 Town Plan – depicts two inferred dwellings in the northeastern portion of the Site (31 & 33 George Street)
				Chain of Title
1879 – 1901	John Haggert	Residential dwelling	Residential use	1894 FIP depicted one residential dwelling at the 28 Elizabeth Street property. 31 & 33 George Street portion vacant.
1901 – 1902	The Independent Order of Foresters	Residential dwelling	Residential use	Chain of Title
				Chain of Title
1902 – 1944	Robert Haggert	Residential dwelling	Residential use	1917 and 1940 FIPs – residential dwelling depicted at 28 Elizabeth Street property. 31 & 33 George Street portion vacant.
				Chain of Title
1944 – 1946	Morrison Motor Sales Limited	Residential dwelling	Residential use	1940 FIP – residential dwelling depicted at 28 Elizabeth Street property. 31 & 33 George Street portion vacant.
				1946 aerial photograph – residential dwelling observed.

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
1946 – 1971	Arthur Morrison	Commercial building	Residential use and Commercial use	Chain of Title 1971 FIP – residential dwelling depicted at 28 Elizabeth Street property and a commercial building at 31 & 33 George Street property. 1996 Multi Risk Report and 2010 Basic Survey Report – state commercial building at 31 & 33 George Street was built in 1960/66.
				1966 City Directories – multi-tenant residential listed for 28 Elizabeth and LCBO listed for 33 George Street 1966 aerial photograph – residential dwelling and commercial building observed.
1971 – 1974	Regal Motors Limited	Residential dwelling Commercial building	Residential use and Commercial use	Chain of Title 1971 FIP – residential dwelling depicted at 28 Elizabeth Street property and a commercial building at 31 & 33 George Street property. 1973 City Directories – multi-tenant residential listed for 28 Elizabeth and retail businesses listed for 33 George Street. 1974 aerial photograph – residential dwelling and commercial building observed.
1974 – 2020	Gue Iraicue	Residential dwelling Commercial building	Residential use and Commercial use	Chain of Title 1978 to 2000 City Directories – multitenant residential listed for 28 Elizabeth and retail businesses listed for 31 and 33 George Street. 1982 OBM, 1986, 1995, 2005, 2018 aerial photographs – residential dwelling and commercial building observed. 2019 Phase I ESA site visit – multi-tenant residential building and commercial building observed.

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
2020 – present	Hizabeth/George Holdings Inc	Residential dwelling Commercial building	Residential use and Commercial use	Chain of Title Phase One ESA site visit and interview – multi-tenant residential and commercial building observed.

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 et de l'Action en matière de changement climatique au 1-800-461-6290

Appendix I

PCA Summary Table and Areas of Potential Environmental Concern



18, 20, 22, 24, 28 Elizabeth Street North and 31 & 33 George Street North, Brampton, ON PCA SUMMARY TABLE

PCA#	PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	APEC#	Rationale
On-Site PCA	s					
PCA#1	Entire Phase One Property	30. Importation of Fill Material of Unknown Quality	 Previous investigations identified fill as the upper soil unit on the Site. The 1857 Brampton Map indicates two former buildings were located on present day 31 & 33 George Street and one former building on present day 24 Elizabeth Street North. It is unknown if fill materials would have been imported to backfill the buildings following demolition. 	Yes	APEC 1	On-Site PCA
PCA#2	18-24 Elizabeth Street North portion of the Site	28. Gasoline and Associated Products Storage in Fixed Tanks	 Based on the age of the current on-Site dwellings at 18, 20, and 24 Elizabeth Street, fuel oil may have historically been stored and used to heat these buildings. An empty fuel oil AST was observed in the basement of the dwelling at 22 Elizabeth Street North. 	Yes	APEC 2	On-Site PCA
PCA#3	28 Elizabeth Street North	Other – Former coal use and storage	 A former coal chute was observed in the basement boiler room of 28 Elizabeth Street North. 	Yes	APEC 3	On-Site PCA
Off-Site PCA	s Resulting in an AF	PEC				
PCA#4a	23 George Street	31. Ink Manufacturing, Processing and Bulk Storage	 A Scott's manufacturing record identified 23 George Street North as a property with various printing and graphic design services. 	Yes	APEC 4a	Higher concern PCA located on an adjacent property to the east.
PCA#4b	North (east adjacent)	34. Metal Fabrication	 23 George Street North was observed on the 1940 FIP as a Machine Shop. 	Yes	APEC 4b	Higher concern PCA located on an adjacent property to the east.
PCA#5a		28. Gasoline and Associated Products Storage in Fixed Tanks	 A Brownfield Environmental Site Registry record indicated 11 George Street North previously had 730m³ of hydrocarbon impacted soil removed from the property in 2008. 	Yes	APEC 5a	Higher concern PCA located on an adjacent property to the east.
PCA#5b	7-11 George	29. Glass Manufacturing	 The property located at 7-9 George Street North was observed on the 1971 FIP as an eyewear manufacturing with washing, polishing and grinding. 	Yes	APEC 5b	Higher concern PCA located on an adjacent property to the east.
PCA#5c	Street North (southeast adjacent)	34. Metal Fabrication	 The property located at 7-9 George Street North was observed on the 1971 FIP as an eyewear manufacturing with washing, polishing and grinding. This property was identified as a hazardous waste generator of light fuels (2008-2009). 	Yes	APEC 5c	Higher concern PCA located on an adjacent property to the east.
PCA#5d		51. Solvent Manufacturing, Processing and Bulk Storage	 11 George Street North was identified as a hazardous waste generator of aliphatic solvents and oil skimmings & sludges (1986-1990, 1992-1998). 	Yes	APEC 5d	Higher concern PCA located on an adjacent property to the east.
PCA#6	8-10 Elizabeth Street North (south adjacent)	18. Electricity Generation, Transformer and Power Stations	 8-10 Elizabeth Street North was observed on the FIPs (1894-1971) and during the Phase One Site visit to include a hydroelectric station. 	Yes	APEC 6	Higher concern PCA located on an adjacent property to the south.

PCA#	PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	APEC#	Rationale
PCA#7a		9. Coal Gasification	 A historical coal gasification plant was observed on the 1917 FIP. Records from the Inventory of Coal Gasification Plant Waste Sites indicate that the plant was present from 1888-1917. 	Yes	APEC 7a	Higher concern PCA located on nearby property to the northeast.
PCA#7b	14 Nelson Street West (25m northeast)	34. Metal Fabrication	 A Scott's Manufacturing record identified 14 Nelson Street West as a manufacturer of material handling equipment. 	Yes	APEC 7b	Higher concern PCA located on nearby property to the northeast.
PCA#7c		31.Ink Manufacturing, Processing and Bulk Storage	 14 Nelson Street West was listed as a hazardous waste generator of photo processing wastes (2016-2021). 	Yes	APEC 7c	Higher concern PCA located on a nearby property to the northeast.
PCA#8	27 George Street North (east adjacent)	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	 27 George Street North was listed as occupied by an auto related business in 1966. 	Yes	APEC 8	Higher concern PCA located on a nearby property to the east.
PCA#9	37 George Street North (40m north)	34. Metal Fabrication	 A Scott's manufacturing record identified 37 George Street North for prefabricated building and component manufacturing. 	Yes	APEC 9	Higher concern PCA located on a nearby property to the north.
Off-Site PCA	s Not Resulting in a	n APEC		<u>'</u>		
PCA#10a		49. Salvage Yard, including automobile wrecking	 Former address 14 George Street North (70m east) was observed on the 1940 FIP as a junk yard. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#10b	1 Diplock Lane	28. Gasoline and Associated Products Storage in Fixed Tanks	 Former address 20 George Street North (40m east) was identified as a hazardous waste generator of waste oils/sludges (petroleum based) (2021) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#10c		28. Gasoline and Associated Products Storage in Fixed Tanks	 1 Diplock Lane (45m east) was identified as a hazardous waste generator of oil skimmings & sludges, light fuels, waste oils & lubricants (2003-2021) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#11	23 Nelson Street West (20m east)	31.Ink Manufacturing, Processing and Bulk Storage	 23 Nelson Street West was occupied by various printing and graphic design services 	No	N/A	PCA was not considered to result in an APEC due to the inferred groundwater flow direction (easterly).
PCA#12a	9 Nelson Street	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	9 Nelson Street West was observed on the 1940 FIP as a	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#12b	West (50m east)	28. Gasoline and Associated Products Storage in Fixed Tanks	garage and automotive repair facility with a UST under Nelson Street West.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).

PCA#	PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	APEC#	Rationale
PCA#13a	50 Queen Street	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	 50 Queen Street West was observed on the 1940 and 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#13b	West (50m southeast)	28. Gasoline and Associated Products Storage in Fixed Tanks	1971s FIP as an auto service station with four USTs.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#14a	8-12 Nelson Street West and 32, 36 George	59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	 8-12 Nelson Street West (later 36 George Street North) (55m northeast) was observed on the 1894 and 1917 FIPs as a wood cutting facility with coal storage bins. In the 1940 and 1971 FIPs, this property was observed as a lumber 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#14b	Street North	Other – Former coal use and storage	yard with a wood cutting facility and coal storage bins.	No	N/A	
PCA#14c		28. Gasoline and Associated Products Storage in Fixed Tanks	 8 Nelson Street West (70m northeast) was listed as a hazardous waste generator of waste oils/sludges (petroleum based) (2018-2021) An expired record for former address 32 George Street North (50m north) indicated an highway tank – gas/diesel was present (expired in 2012). 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#14d		31.Ink Manufacturing, Processing and Bulk Storage	8 Nelson Street West (70m northeast) was listed as a hazardous waste generator of photo processing wastes and pathological wastes (2016-2021)	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#14e	8 Nelson Street West	43. Plastics (including Fibreglass) Manufacturing and Processing	8 Nelson Street West (70m northeast) was listed as a hazardous waste generator for polymeric resins, organic laboratory chemicals and other specified inorganics (2009)	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#14f		55. Transformer Manufacturing, Processing and Use	 8 Nelson Street West (70m northeast) was listed on the National PCB Inventory. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#14g		37. Operation of Dry Cleaning Equipment (where chemicals are used)	 8 Nelson Street West (130m northeast) was observed on the 1917 FIP as a potential dry cleaner. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#15	1 Nelson Street West (75m northeast)	34. Metal Fabrication	 1 Nelson Street West was observed to include a machine shop and tinsmith on an 1894 and 1917 FIP. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#16a	2 Nelson Street	47. Rubber Manufacturing and Processing	 2 Nelson Street West (90m east) was observed on the 1940 FIP as a tire vulcanizing facility. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#16b	West (90m east)	Other – Former coal use and storage	 2 Nelson Street West (90m east) was observed on the 1917 FIP as a knitting factory with coal heating. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).

PCA#	PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	APEC#	Rationale
PCA#17	10 Nelson Street West	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	 10 Nelson Street West (90m northeast) is observed on the 1971 FIP as a used car and trailer sales and service with tire storage. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#18	Rail Road Street and George Street	28. Gasoline and Associated Products Storage in Fixed Tanks	 Spill record of diesel to storm water sewer (100m north) (1989) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#19	53 Main Street North	31.Ink Manufacturing, Processing and Bulk Storage	 A Scott's manufacturing record identified 53 Main Street North (100m east) as a digital printing, other printing, photographic services, all other miscellaneous manufacturing facility. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#20	69 Queen Street West	28. Gasoline and Associated Products Storage in Fixed Tanks	 69 Queen Street West (90m south) was observed on the 1940 and 1971 FIPs as a cream processing facility with a UST. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southwest) with respect to the inferred groundwater flow direction (easterly).
PCA#21	65 Queen Street West	28. Gasoline and Associated Products Storage in Fixed Tanks	 65 Queen Street West (100m south) was listed as a hazardous waste generator of waste crankcase oils and lubricants (2019). 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#22a		27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	 Former address 57 Queen Street West (100m south) was observed on the 1940 FIP as a garage and automotive 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (south) with respect to the inferred groundwater flow direction (easterly).
PCA#22b	41 George Street South	28. Gasoline and Associated Products Storage in Fixed Tanks	repairs with three USTs. Former address 57 Queen Street South (100m south) was observed on the 1971 FIP as a vulcanizing and tire shop	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (south) with respect to the inferred groundwater flow direction (easterly).
PCA#22c		47. Rubber Manufacturing and Processing	with one UST.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (south) with respect to the inferred groundwater flow direction (easterly).
PCA#23		28. Gasoline and Associated Products Storage in Fixed Tanks	 41 George Street South (120m south) was listed as a hazardous waste generator with no waste class listed (2011-2012) A spill of 100 litres of hydraulic oil was recorded at 41 George Street South in 2012. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (south) with respect to the inferred groundwater flow direction (easterly).
PCA#24	38 Queen Street West	37. Operation of Dry Cleaning Equipment (where chemicals are used)	 38 Queen Street West (100m southeast) was observed on the 1971 FIP as a dry cleaner. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#25a		27. Garages and Maintenance and	 Former address 34 Queen Street West (110m southeast) was observed on the 1940 FIP as a garage and automotive repair facility with one UST located under Queen Street 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
POA#20a	32 Queen Street West	Repair of Railcars, Marine Vehicles and Aviation Vehicles	 West Hazardous waste generator for light fuels and wastes not defined (1986-1998) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#25b		28. Gasoline and Associated Products Storage in Fixed Tanks	 A UST was depicted with the former automotive repair garage at this property. 			
PCA#26a	118 Queen Street	28. Gasoline and Associated Products Storage in Fixed Tanks	 118 Queen Street West (120m southwest) was listed as a hazardous waste generator of waste oils & lubricants (2007-2008) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southwest) with respect to the inferred groundwater flow direction (easterly).
PCA#26b	West	47. Rubber Manufacturing and Processing	 A Scott's Manufacturing record listed 118 Queen Street West (120m southwest) for rubber product manufacturing and sporting and athletic goods manufacturing. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southwest) with respect to the inferred groundwater flow direction (easterly).
PCA#27	Nelson & Queen Go Transit Station	28. Gasoline and Associated Products Storage in Fixed Tanks	 A Spill record of 500 litres of diesel to asphalt at the Nelson & Queen Go Transit Station (125m north) Spill of an unknown quantity of diesel to the railbed 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.

PCA#	PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	APEC#	Rationale
PCA#28	103 Queen Street West	31.Ink Manufacturing, Processing and Bulk Storage	 103 Queen Street West (125m southwest) was identified as a hazardous waste generator for photo processing waste (2015-2019). 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southwest) with respect to the inferred groundwater flow direction (easterly).
PCA#29	27 Mill Street North	49. Salvage Yard, including automobile wrecking	 27 Mill Street North (130m west) was identified as an automobile wrecking & recycling facility. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#30	49 Queen Street West	37. Operation of Dry Cleaning Equipment (where chemicals are used)	 49 Queen Street West (130m southeast) was observed on the 1917 FIP as "laundry". The Site may have been used as a dry cleaner. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#31a		27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	 Former address 115-117 Main Street North (140m 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#31b	131 Main Street North	28. Gasoline and Associated Products Storage in Fixed Tanks	northeast) was observed on the 1940 and 1971 FIPs as a garage with automotive repairs, tire vulcanization and a UST is located under Main Street North	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#31c		47. Rubber Manufacturing and Processing	OOT IS located under Main offeet North	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#32	58 Elizabeth Street North	45. Pulp, Paper and Paperboard Manufacturing and Processing	 A Scott's manufacturing record identified 58 Elizabeth Street North (145m north) as an industrial & personal service paper manufacturer. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (north) with respect to the inferred groundwater flow direction (easterly).
PCA#33a	80 Main Street	28. Gasoline and Associated Products Storage in Fixed Tanks	80 Main Street North (140m east) was identified as a hazardous waste generator of light fuels (2005, 2006)	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#33b	North (140m east)	37. Operation of Dry Cleaning Equipment (where chemicals are used)	 80 Main Street North (140m east) was observed on the 1940 FIP as "laundry". The Site may have been used as a dry cleaner. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#34a		12. Concrete, Cement and Lime Manufacturing	 Former address 125-129 Main Street North (150m 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#34b	131-135 Main Street North	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	northeast) was observed on the 1940 as an oil storage facility with a gasoline service station, three USTs, oil warehouse, cement storage and two oil ASTs along rail	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#34c		28. Gasoline and Associated Products Storage in Fixed Tanks	line.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#35a		28. Gasoline and Associated Products Storage in Fixed Tanks	 54 Main Street North (150m east) was identified as a hazardous waste generator of waste oils and sludges (2021) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#35b	54 Main Street North	59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	The property was historically occupied by a cabinet manufacturer	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#36a	33 Queen Street West	31. Ink Manufacturing, Processing and Bulk Storage	 33 Queen Street West (150m southeast) was observed on the 1971 FIP as a printing facility. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).

PCA#	PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	APEC#	Rationale
PCA#36b		51. Solvent Manufacturing, Processing and Bulk Storage	 33 Queen Street Wes (150m southeast) was identified as a hazardous waste generator of one or more of paint/ pigment/ coating residues, aromatic solvents, waste oils & lubricants, and photoprocessing waste (1986-1989, 1992- 1998) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#37	111 Queen Street West	28. Gasoline and Associated Products Storage in Fixed Tanks	 111 Queen Street West (155m southwest) was identified as a hazardous waste generator of oil skimming & sludges (2015) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southwest) with respect to the inferred groundwater flow direction (easterly).
PCA#38a		28. Gasoline and Associated Products Storage in Fixed Tanks	 Former address 116-120 Main Street North (160m northeast) was observed on the 1940 and 1971 FIPs as a garage and gasoline service station with two USTs located under Main Street North. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#38b	2 Nelson Street	34. Metal Fabrication	 Former address 116-120 Main Street North was observed with a carriage shop and wood working building on an 1894 FIP. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#38c	East	59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	 Former address 116-120 Main Street North was observed with a carriage shop and wood working building on an 1894 FIP. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#38d		31. Ink Manufacturing, Processing and Bulk Storage	 4 Nelson Street East was observed on the 1971 FIP as a printing office. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#39	6 Nelson Street East	59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	 Former address 10-14 Nelson Street East (165m northeast) was observed on the 1917 and 1940 FIPs as a carriage shop with a planning mill and lumber shed. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#40	25-27 Queen Street West	31. Ink Manufacturing, Processing and Bulk Storage	 25-27 Queen Street West (170m southwest) was observed on the 1917 and 1940 FIPs as a printing office. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southwest) with respect to the inferred groundwater flow direction (easterly).
PCA#41a	130 Main Street	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	Former address 128 Main Street North (170 northeast) was	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#41b	North	28. Gasoline and Associated Products Storage in Fixed Tanks	observed on the 1940 and 1971 FIPs as a used car dealership with automotive repairs, oiling and three USTs.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#42a		28. Gasoline and Associated Products Storage in Fixed Tanks	1 Main Street North (175m southeast) hazardous waste generator for light fuels (2005).	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#42b	1 Main Street North	51. Solvent Manufacturing, Processing and Bulk Storage	Former address 1 Main Street North was identified with generation of hazardous waste of PCBs (2004-2005)	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#43	Railway	46. Rail Yards, Tracks and Spurs	A railway line (120m north) was observed on the FIPs and aerial photographs to the north of the Site.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.

PCA#	PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	APEC#	Rationale
PCA#44	1 Theatre Lane	28. Gasoline and Associated Products Storage in Fixed Tanks	 Former address 16 Hanna Lane (180m east) was observed on the 1971 FIP as a car parking lot with one UST. This property is listed in HWIN for generation of hazardous wastes including inorganic sludeges, slurries or soilds, and waste oils/sludges. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#45	2 Queen Street West	28. Gasoline and Associated Products Storage in Fixed Tanks	2 Queen Street East (180m southeast) was observed on the 1971 FIP as a bank with a basement fuel oil UST.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#46a		59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	 Former address 174-178 Park Street (180m west) was observed on the 1917 FIP as a sash and door manufacturing facility with a lumber shed and planning mill. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#46b	1-11 Flowering Vine Lane	Other – Former coal use and storage	 Former address 174-178 Park Street (180m west) was observed on the 1917 FIP as a sash and door manufacturing facility with a coal and refuse fuel sources. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (west) with respect to the inferred groundwater flow direction (easterly).
PCA#46c		27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	 Former address 6 Park Street (180m west) was observed on the 1971 FIP with potential truck repair activities. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (west) with respect to the inferred groundwater flow direction (easterly).
PCA#47	79 Queen Street West	34. Metal Fabrication	 79 Queen Street West was listed as a pump repair shop. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#48a	14 Main Street	28. Gasoline and Associated Products Storage in Fixed Tanks	 14 Main Street North (185m east) was identified as a hazardous waste generator of light fuels (2005). 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#48a	North (160m southeast)	39. Paints Manufacturing, Processing and Bulk Storage	18 Main Street North was identified as a "paints" shop in FIP	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#49	1 Theatre Lane	28. Gasoline and Associated Products Storage in Fixed Tanks	 1 Theatre Lane (190m east) was identified as a hazardous waste generator of pathological waste, waste oils/sludges (petroleum based) and other specified inorganic sludges, slurries or solids (2021) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (east) with respect to the inferred groundwater flow direction (easterly).
PCA#50a		28. Gasoline and Associated Products Storage in Fixed Tanks	 45 Railroad Street (190m northwest) was identified on the Brownfield Environmental Site Registry as a RSC property with 87500 litres of groundwater contaminated with Metals, PAHs, PHCs and VOCs removed from the property in 2017 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#50b	45 Railroad Street	34. Metals Fabrication	45 Railroad Street (190m northwest) was identified on the Brownfield Environmental Site Registry as a RSC property with 5130m³ of soil contaminated with Metals, PAHs, EC/SAR, removed from the Site in 2017.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#51	35 Railroad Street	28. Gasoline and Associated Products Storage in Fixed Tanks	35 Railroad Street (210m northwest) was observed on the 1971 FIP as a landscaping contractor yard with one UST.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#52a	1 Main Street South	37. Operation of Dry Cleaning Equipment (where chemicals are used)	1 Main Street South (210m southeast) was observed on the 1917 FIP as a potential dry cleaner.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southwest) with respect to the inferred groundwater flow direction (easterly).

PCA#	PCA Location	MECP Potentially Contaminating Activity		Basis for PCA	PCA Results in an APEC	APEC#	Rationale
PCA#52b		28. Gasoline and Associated Products Storage in Fixed Tanks		et South (210m southeast) was was identified ous waste generator of light fuels and inorganic 9)	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southwest) with respect to the inferred groundwater flow direction (easterly).
PCA#53a		27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles		resses 24, 35 and 39 Main Street South were include vehicle repair garages and multiple	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#53b	2 Wellington	28. Gasoline and Associated Products Storage in Fixed Tanks	underground 2 Wellingtor as a hazard	 underground fuel storage tanks on the 1940 FIP 2 Wellington Street West (205m southeast) was identified as a hazardous waste generator of one or more of 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#53c	Street West	31. Ink Manufacturing, Processing and Bulk Storage	inorganic ac lubricants, c	nt/coating residues, petroleum distillates, other cid wastes, oil skimmings &sludges, waste oils & organic laboratory chemicals, inorganic hemicals, waste compressed gases,	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#53d		39. Paints Manufacturing, Processing and Bulk Storage		ssing wastes, and alkaline wastes – other	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#54a	151 Main Street	27. Garages and Maintenance a Repair of Railcars, Marine Vehicles and Aviation Vehicles	151 Main Street North (225m northeast) was observed on		No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#54b	North	28. Gasoline and Associated Products Storage in Fixed Tanks	the 1971 FIP as a garage with automotive repairs and one UST.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).	
PCA#55a	150 Main Street	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	150 Main Street North (240m northeast) was observed on	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).	
PCA#55b	North	28. Gasoline and Associated Products Storage in Fixed Tanks		the 1971 FIP as an auto service station and one UST.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northeast) with respect to the inferred groundwater flow direction (easterly).
PCA#56	62 Park Street	Other – Former coal use and storage		eet (240m northwest) was observed on the 1940 ple coal and wood sheds along the rail line.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#57a	56-60 Mill Street	45. Pulp, Paper and Paperboard Manufacturing and Processing		treet North (240m northwest) was identified in	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (northwest) with respect to the inferred groundwater flow direction (easterly).
PCA#57b	North	Other – Former coal use and storage		917 and 1940 FIPs as a ledger manufacturing paper mill and machine shop with a coal shed.	No	N/A	
PCA#58a		Chemical Manufacturing, Processing and Bulk Storage	44 50 Dailes	and Street and 40 Mill Street North (240m	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#58b	41-53 Railroad Street and 49 Mill Street North	28. Gasoline and Associated Products Storage in Fixed Tanks	 41-53 Railroad Street and 49 Mill Street North (240m northwest) was observed on the observed on the 1971 FIP as an office supplies manufacturing facility with a paper mill, machine shop, metal working facility, plating facility, 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.	
PCA#58c		33. Metal Treatment, Coating, Plating and Finishing	fuel oil stora	fuel oil storage tank, chemical storage and a coal shed.		N/A	PCA was not considered to result in an APEC due to its distance away from the Site.

PCA#	PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	APEC#	Rationale
PCA#58d		34. Metal Fabrication		No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#58e		45. Pulp, Paper and Paperboard Manufacturing and Processing		No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#58f	_	Other – Former coal use and storage		No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#59a		27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	The 1940 FIP depicted a repair garage on part of the larger overall current property of 11 Church Street West	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#59b	11 Church Street West (240m north)	28. Gasoline and Associated Products Storage in Fixed Tanks	The 1940 FIP depicted one UST on the larger overall current property of 11 Church Street West	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#59c		Other – Former coal use and storage	The 1940 FIP depicted coal sheds on the larger overall current property of 11 Church Street West	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site.
PCA#60	39 Queen Street West	37. Operation of Dry Cleaning Equipment (where chemicals are used)	 39 Queen Street West (150m southeast) was observed on FIPs as a potential dry cleaner. 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#61	37 Queen Street West	31. Ink Manufacturing, Processing and Bulk Storage	37 Queen Street West (155m southeast) was observed on FIPs as a former printer.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#62	13 Elizabeth Street South (200m south)	28. Gasoline and Associated Products Storage in Fixed Tanks	 13 Elizabeth Street South was listed as generation of waste oils/sludges (petroleum based) by Alectra Utilities) 	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).
PCA#63	27 Main Street North	34. Metal Fabrication	Formerly 40 Main Street North was listed as a tin smith.	No	N/A	PCA was not considered to result in an APEC due to its distance away from the Site and its location (southeast) with respect to the inferred groundwater flow direction (easterly).

"Table of areas of potential environmental concern" (Refer to clause 16(2)(a), Schedule D, O. Reg. 153/04)

Area of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (on-site or off-site)	Contaminants of Potential Concern ³	Media potentially Impacted (ground water, soil and/or sediment)
APEC 1 Fill Quality	Entire Phase One Property	30. Importation of Fill Material of Unknown Quality	On-Site	Metals As, Sb, Se Hg, CN-, B-HWS PHCs BTEX	Soil
APEC 2 Potential former fuel oil use and storage	Western portion of the Phase One Property	28. Gasoline and Associated Products Storage in Fixed Tanks	On-Site		Soil Groundwater
APEC 3 Former coal use and storage	Northwestern portion of the Phase One Property	Other – Former coal use and storage	On-Site		Soil Groundwater
APEC 4a Former printing and graphic design building at 23 George Street North		31. Ink Manufacturing, Processing and Bulk Storage	Off Site	Metals As, Sb, Se BTEX VOCs	Groundwater
APEC 4b Former machine shop at 23 George Street North	One Property	34. Metal Fabrication	Off-Site	Metals As, Sb, Se PHCs BTEX VOCs	Groundwater
APEC 5a Hydrocarbon impacted soil at 11 George Street North – potential fuel storage		28. Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs BTEX	Groundwater
	Southeastern portion of the	29. Glass Manufacturing	Off-Site	Metals As, Sb, Se PHCs BTEX	Groundwater
APEC 5c Former glass eyewear manufacturer	Phase One Property	34. Metal Fabrication		Metals As, Sb, Se PHCs BTEX VOCs	Groundwater
APEC 5d Former glass eyewear manufacturer		51. Solvent Manufacturing, Processing and Bulk Storage		PHCs BTEX VOCs	Groundwater

Area of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (on-site or off-site)	Contaminants of Potential Concern ³	Media potentially Impacted (ground water, soil and/or sediment)
APEC 6 Hydroelectric station at 8- 10 Elizabeth Street North	Southern portion of the Phase One Property	18. Electricity Generation, Transformer and Power Stations	Off-Site	Metals As, Sb, Se PCBs PHCs BTEX VOCs	Groundwater
APEC 7a Former coal gasification plant at 14 Nelson Street West		9. Coal Gasification	Off-Site	Metals As, Sb, Se Hg, CN- PAHs ABNs PHCs BTEX VOCs	Groundwater
APEC 7b Former material handling equipment manufacturer at 14 Nelson Street West	Northeastern portion of the Phase One Property	34. Metal Fabrication	Off-Site	Metals As, Sb, Se PHCs BTEX VOCs	Groundwater
APEC 7c Former generation of photoprocessing wastes at 14 Nelson Street West		31.Ink Manufacturing, Processing and Bulk Storage		Metals As, Sb, Se BTEX VOCs	Groundwater
	Eastern portion of the Phase One Property	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles		Metals As Sb, Se PHCs BTEX VOCs	Groundwater
APEC 9 Former manufacturer of prefabricated building components at 37 George Street North	Northeastern portion of the Phase One Property	34. Metal Fabrication	Off-Site	Metals As Sb, Se PHCs BTEX VOCs	Groundwater

Notes:

- 1 Areas 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:

List of Method Groups:

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

^{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 et de l'Action en matière de changement climatique au 1-800-461-6290