

• 11 Yorkville Partners Inc.

Phase One Environmental Site Assessment

Type of Document Final Report

Project Name

Phase One Environmental Site Assessment 11 Yorkville Avenue, Toronto, Ontario

Project Number MRK-00242474-A0

EXP Services Inc. 220 Commerce Valley Drive West, Suite 110 Markham, Ontario L3T 0A8 Canada

Date Submitted February 26, 2018

11 Yorkville Partners Inc.

Phase One Environmental Site Assessment

Type of Document:

Final Report

Project Name:

Phase One Environmental Site Assessment 11 Yorkville Avenue, Toronto, Ontario

Project Number:

MRK-00242474-A0

Prepared By:

EXP Services Inc. 220 Commerce Valley Drive West, Suite 110 Markham, Ontario L3T 0A8 Canada

T: 905 695-3217 F: 905 695-0169 www.exp.com

77. Thomson

Melanie Thomson, B.Sc., Environmental Scientist

Leah Whittaker, B.Sc., Project Manager

Leapy Thittakes

Carla Reynolds, Manager, Environmental Services Professional Geoscientist (Limited), QP_{ESA}

Registration No.: 1835

Date Submitted:

February 26, 2018



Legal Notification

This report was prepared by EXP Services Inc. for the account of 11 Yorkville Partners Inc.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. EXP Services Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.



Executive Summary

The executive summary is a brief synopsis of the report and should not be read in lieu of reading the report in its entirety. EXP was retained by 11 Yorkville Partners Inc. to conduct a Phase One Environmental Site Assessment (ESA) at 11 Yorkville Avenue, which encompasses the properties municipally addressed as 11 to 21 Yorkville Avenue (odd numbers only) and 16 and 18 Cumberland Street in Toronto, Ontario, the "site". The site was first developed sometime between 1875 and 1884. At the time of the Phase One investigation, the site was occupied for mixed commercial and residential use.

The objective of the investigation was to support the filing of a Record of Site Condition (RSC) under Ontario Regulation (O. Reg.) 153/04. The Phase One ESA involved a review of records pertaining to the site, an inspection of the property, interviews with personnel familiar with the site, and a walk-by inspection of the surrounding properties.

None of the site addresses were listed in the 1875 municipal directory; the site addresses were listed in the 1885 municipal directory. The earliest available fire insurance plan (FIP) for the site was dated 1884. As of 1884, the properties municipally addressed as 11 to 17 Yorkville Avenue and 16 and 18 Cumberland Street were developed. The configuration of the structures suggests that they were occupied for residential use. The portion of the site municipally addressed as 19 to 21 Yorkville Avenue was first developed sometime between 1903 and 1913. At the time of site reconnaissance, the various site buildings were occupied for mixed commercial and residential use.

Potentially contaminating activities (PCAs) were identified based on a review of the FIPs, chain of title, EcoLog ERIS report, municipal directory search, aerial photographs, and the site reconnaissance. The potential for each PCA to result in an area of potential environmental concern (APEC) was evaluated based on its proximity to the site and on its location relative to the inferred southerly ground water flow direction. PCAs at properties located upgradient to the north, or immediately cross-gradient to the east and west of the site were considered to result in an APEC at the site. Twenty-two PCAs resulting in twelve APECs were identified.

In accordance with O. Reg. 153/04, a Phase Two ESA must be completed to evaluate soil and ground water quality within the APECs before an RSC can be filed for the site.



Table of Contents

Lega	al No	tification	on	II
Exec	cutiv	e Sumn	nary	III
			ts	
		_	ithin the Text	
			utside the Text	
			ces	
1.	_	_	n	
••	1.1		One Property Information	
2.			nvestigation	
3.			eview	
J.	3.1		J	
	J. I	3.1.1	Phase One Study Area Determination	_
		3.1.1	First Developed Use Determination	
		3.1.2	Fire Insurance Plans	
		3.1.3	Chain of Title	
		3.1.4	Previous Reports	
	3.2		Imental Source Information	
	3.2	3.2.1	Federal and Provincial Database Search	
		3.2.2	Municipal Records	
		3.2.3	Ontario MOECC Records	
		3.2.4	Technical Standards and Safety Authority	
	3.3	_	al Setting Sources	
	0.0	3.3.1	Aerial Photographs	
		3.3.2	Topography, Hydrology and Geology	
		3.3.3	Fill Materials	
		3.3.4	Water Bodies and Areas of Natural Significance	
		3.3.5	Well Records	
	3.4	Site Op	erating Records	
4.	Inte	rviews		34
5.	Site	Recon	naissance	35
	5.1	Genera	Il Requirements	35
	5.2	Specific	Observations at Phase One Property	35
		5.2.1	Site Description and Buildings	35
		5.2.2	Heating and Cooling Systems	38
		5.2.3	Site Utilities and Services	
		5.2.4	Site Production and Manufacturing	39
		5.2.5	Drains, Pits and Sumps	39
		5.2.6	Storage Tanks	39



		5.2.7	Site Housekeeping	40
		5.2.8	Chemical Storage and Handling	40
		5.2.9	Areas of Stained Soil and Pavement	
		5.2.10	Areas of Stressed Vegetation	40
		5.2.11	Fill and Debris	40
		5.2.12	Air Emissions	41
		5.2.13	Odours	41
		5.2.14	Noise	41
		5.2.15	Hazardous Building Materials and Designated Substances	41
		5.2.16	Radon	44
		5.2.17	Mould	
	5.3	Enhand	ced Investigation Property Observations	44
		5.3.1	Processing and Manufacturing Operations	45
		5.3.2	Hazardous Materials Use and Storage	
		5.3.3	Generated Wastes	45
		5.3.4	Vehicle and Equipment Maintenance Areas	45
		5.3.5	Oil/Water Separators	
		5.3.6	Spills History	
		5.3.7	Hydraulic Lift Equipment	
	5.4	•	nt and Surrounding Properties	
6.	Rev		d Evaluation of Information	
	6.1		t and Past Uses	
	6.2		ally Contaminating Activities	
	6.3		of Potential Environmental Concern	
	6.4		One Conceptual Site Model	
		6.4.1	Site Description and Background	
		6.4.2	Potentially Contaminating Activities and Areas of Potential Environment Concern	58
		6.4.3	Subsurface Structures and Utilities	63
		6.4.4	Physical Setting	63
7.	Cor	nclusior	18	64
	7.1	Whethe	er Phase Two ESA Required Before RSC Submitted	64
	7.2	RSC B	ased on Phase One ESA Alone	65
	7.3	Signatu	ıres	65
8	Ref	erences		66



List of Figures

Figure 1: Locality Plan

Figure 2A: Phase One Conceptual Site Model – PCAs
Figure 2B: Phase One Conceptual Site Model – APECs

List of Tables within the Text

Table 1.1: Phase One Property SummaryTable 3.1.3: Fire Insurance Plans SummaryTable 3.1.5: Previous Reports Summary

Table 3.2.1: ERIS Report – Potentially Contaminating Activities

Table 3.2.2.1: Street Directory Search – Site Summary

Table 3.2.2.2: Street Directory Search – Potentially Contaminating Activities

Table 3.3.1: Aerial Photographs Summary

Table 6.1: Current and Past Uses

Table 6.4.2: Areas of Potential Environmental Concern

List of Tables outside the Text

Table 1: Site Environmental Setting Data

Table 2: Darcy's Law Calculations



List of Appendices

Figures

Tables

Appendix A: Limitations and Use of Report

Appendix B: Survey Plan

Appendix C: Qualifications of Assessors

Appendix D: Fire Insurance Plans

Appendix E: Chain of Title Documentation

Appendix F: EcoLog ERIS Report

Appendix G: Municipal Records

Appendix H: MOECC and TSSA Records

Appendix I: Aerial Photographs

Appendix J: Topographic Map

Appendix K: Site Photographs



Date: February 26, 2018

1. Introduction

EXP Services Inc. (EXP) was retained by 11 Yorkville Partners Inc. to conduct a Phase One Environmental Site Assessment (ESA) at 11 Yorkville Avenue, which encompasses the properties municipally addressed as 11 to 21 Yorkville Avenue (odd numbers only) and 16 and 18 Cumberland Street in Toronto, Ontario. For the purpose of this report, the terms "site" and "Phase One property" refer collectively to the properties listed above.

The objective of the investigation was to support the filing of a Record of Site Condition (RSC) under Ontario Regulation (O. Reg.) 153/04.

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

Tables and Figures referenced throughout the report are provided at the beginning of the Appendices.

1.1 Phase One Property Information

The Phase One property is bounded by Yorkville Avenue to the north, a public laneway to the east, Cumberland Street to the south, and a public laneway/27 Yorkville Avenue to the west. The site location is shown on Figure 1. A public laneway transects the central portion of the site. The site measures approximately 0.33 hectares (0.82 acres) in area.

The legal description, property identification number (PIN), and owner of each municipal address encompassed by the Phase One property are provided in the table below.

Table 1.1: Phase One Property Summary

and the final deposity community					
Legal Description	PIN	Owner			
11 Yorkville Avenue: Lots 7 to 9, Plan 355 except Part 1, 64R15426	21197-0142 (LT)	11 Yorkville Partners Inc.			
17 Yorkville Avenue : Part of Lots 10 and 11, Plan 355 desig. as Part 1, 66R21719	21197-0324 (LT)	11 Yorkville Partners Inc.			
19 Yorkville Avenue : Part of Lot 11, Plan 355 desig. as Part 2, 63R3495	21197-0140 (LT)	11 Yorkville Partners Inc.			
21 Yorkville Avenue: Lot 12, Part of Lot 13, Plan 355 as in CA257819	21197-0139 (LT)	11 Yorkville Partners Inc.			



Date: February 26, 2018

Legal Description	PIN	Owner
16 Cumberland Street : Part of Lot 21, Concession 2 FTB as in EM86816	21197-0158 (LT)	11 Yorkville Partners Inc.
18 Cumberland Street : Part of Lot 21, Concession 2 FTB as in CT637539	21197-0159 (LT)	11 Yorkville Partners Inc.

EXP was retained to conduct the Phase One ESA by Ms. Kristy Shortall of 11 Yorkville Partners Inc.

A draft survey plan of the site was completed by WSP Geomatics Ontario Limited and is provided in Appendix B.

2. Scope of Investigation

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

- Reviewing the historical occupancy of the site through the use of available municipal directories, fire insurance plans (FIPs), topographical maps, and aerial photographs;
- Contacting municipal and provincial agencies to determine the existence of records of environmental regulatory non-compliance, if any, and reviewing such records where available:
- Obtaining an EcoLog Environmental Risk Information Services Ltd. (ERIS) report for the site and surrounding properties within 250 metres of the site boundaries;
- Reviewing available geological maps, well records, and utility maps for the vicinity of the site;
- Obtaining a chain of title for the site;
- Conducting at least one site reconnaissance of the site in order to identify the presence of actual and/or potential environmental contaminants or concerns of significance;
- Conducting interviews with designated site representative(s) as a resource for current and historical site information, as well as to provide EXP staff with unrestricted access to all areas of the site and site buildings (as required by O. Reg. 153/04);
- Reviewing the current use of the site and any land use practices that may have impacted its environmental condition;
- Reviewing the current use of the surrounding properties and any land use practices that may have impacted the environmental condition of the site; and,
- Preparing a report to document the findings.

In completing the scope of work for the Phase One investigation, EXP did not conduct any intrusive investigations, including sampling, analyses, or monitoring.

EXP has confirmed neither the completeness nor the accuracy of any of the records that were obtained or of any of the statements made by others.



EXP personnel who conducted assessment work for this project included Ms. Carla Reynolds (QP_{ESA}), Ms. Leah Whittaker, and Ms. Melanie Thomson. An outline of their qualifications is provided in Appendix C.

3. Records Review

3.1 General

3.1.1 Phase One Study Area Determination

The Phase One Study Area included the surrounding land extending a distance of 250 metres from the site boundaries. The 250 metre buffer distance was used to comply with the requirements of O. Reg. 153/04. At the time of the site reconnaissance, land usage within 250 metres of the site included mixed commercial and residential land use in all directions; there is some parkland use on the north side of Yorkville Avenue. Properties partially included in the 250 metre buffer distance from the site boundaries were included in the Phase One Study Area.

Properties located greater than 250 metres from the site boundaries were not included in the Phase One Study Area. Given the inferred ground water flow velocity of 1.58 centimetres per year in the silty sand to sandy silt (Section 3.3.2), any ground water impacts at properties located greater than 250 metres from the site boundaries would not be anticipated to migrate onto the site.

3.1.2 First Developed Use Determination

The site was first developed between 1875 and 1885.

None of the site addresses were listed in the 1875 municipal directory; the site addresses were listed in the 1885 municipal directory. The earliest available FIP for the site was dated 1884. As of 1884, the properties municipally addressed as 11 to 17 Yorkville Avenue and 16 and 18 Cumberland Street were developed. The configuration of the structures suggests that they were occupied for residential use. The portion of the site municipally addressed as 19 to 21 Yorkville Avenue was shown to be vacant and undeveloped in 1884.

A more detailed discussion of the documents that were reviewed follows.

3.1.3 Fire Insurance Plans

Coverage of the Phase One Study Area was available on various FIPs dated from 1884 to 1924, accessed online through the City of Toronto archives. FIPs dated 1884, 1890, 1894, 1899, 1903, 1913, and 1924 were reviewed and are described below.



A search of the Catalogue of Canadian Fire Insurance Plans 1875 – 1975 (Catalogue) was also conducted by Opta to determine if FIPs for the site existed. Based on a review of the Catalogue, FIPs dated 1939, 1943, and 1965 were available and were provided to EXP.

A summary of the FIPs is provided below. Potentially contaminating activities (PCAs) identified based on the review of the FIPs are indicated in the summary. The potential for each PCA to result in an area of potential environmental concern (APEC) at the Phase One property is also discussed.

Table 3.1.3: Fire Insurance Plans Summary

Date	Area Covered by FIP	Description of Phase One Property	Description of Surrounding Properties
1884	Entire Phase One Study Area	The properties municipally addressed as 11 to 17 Yorkville Avenue and 16 and 18 Cumberland Street have been developed. The configuration of the structures suggests that they are occupied for residential use. The portion of the site municipally addressed as 19 to 21 Yorkville Avenue is vacant and undeveloped.	The entire Phase One Study Area has been developed. The configuration of the development suggests that the surrounding properties are occupied for a mixture of residential and commercial uses.
1890	Entire Phase One Study Area	As above.	As above. The property north of the site at 20 Yorkville Avenue is labelled as a "fire hall". The property northeast of the site at 860 Yonge Street is labelled as a "public library".
1894	Entire Phase One Study Area	As above.	As above.
1899	Entire Phase One Study Area	As above.	As above.
1903	Entire Phase One Study Area	As above.	As above.



Date	Area Covered by FIP	Description of Phase One Property	Description of Surrounding Properties
1913	Entire Phase One Study Area	The configuration of the building at 11 Yorkville Avenue has changed. The previous structure has been demolished and the new structure occupies the central portion of the property. A structure has been constructed on the north half of 19 Yorkville Avenue. The new structure abuts a larger structure that extends across 21 Yorkville Avenue and onto the adjacent 27 Yorkville Avenue.	The configuration of structures at surrounding properties remains largely unchanged since 1884. A public library has been constructed to the north of the site at 16 and 18 Yorkville Avenue. A police station now occupies 860 Yonge Street, northeast of the site.
1924	Entire Phase One Study Area	As above.	Bay Street has been constructed to the west of the site, starting at Davenport Road and extending south of Bloor Street West. No significant changes have occurred at surrounding properties.
1939	Phase One Study Area north of Bloor Street.	The properties 11, 13, 15 and 19 Yorkville Avenue are occupied by residential dwellings. The property 17 Yorkville Avenue is occupied as an office. The property 21 Yorkville Avenue is occupied by "Townsend Livery Limited" as a garage. Two underground storage tanks (USTs) are shown in the roadway; the size indicated on the tanks is not legible on the FIP. The presence of these tanks was identified as a PCA considered to result in an APEC. The property 16 Cumberland Street appears to be vacant and associated with the residential dwelling at 14 Cumberland Street.	The surrounding properties appear to be occupied for a mixture of residential and commercial uses in all directions. The properties 26 to 28 Cumberland Street are occupied by "Sussex Auto Body". The operation of the autobody shop immediately adjacent to the site was identified as a PCA considered to result in an APEC. Seven service stations were identified within the Phase One Study Area: Service station with two tanks at 1241 Bay Street; Service station with three tanks at 1251 Bay Street; Service station with three tanks at 1257 Bay Street; Service station with two tanks at 1280 Bay Street; Service station with four tanks at 1284 Bay Street; Service station with four tanks at 1284 Bay Street;



Date	Area Covered by FIP	Description of Phase One Property	Description of Surrounding Properties
		The property 18 Cumberland Street is occupied by a residential dwelling.	Service station with two tanks at 32 Davenport Road. The seven service stations were considered to represent PCAs. Given their location upgradient of the site, the service stations at 880 Yonge Street and at 32 Davenport Road were considered to result in APECs. Buried USTs were observed in the roadway in four locations: 34 to 38 Yorkville Avenue - "Ford Cleaners" and "Langley's Limited" truck garage are associated with these addresses; 74 Yorkville Avenue - an autobody garage is associated with this address; 1217 Bay Street - the use of the tank is not specified; and, 1276 Bay Street - the use of the tank is not specified. The USTs in all four locations were considered to represent PCAs. Given their location up-gradient of the site, The USTs at 34 to 38 Yorkville Avenue and at 74 Yorkville Avenue were considered to result in APECs. There is a Chinese laundry listed at 860 Yonge Street. The potential operation of a dry cleaner was identified as a PCA considered to result in an APEC. R. Parker and Co. Dye Works occupies the property to the east of Yonge Street, north of Asquith Avenue. An UST was noted on this property. Historical dye manufacturing and the presence of the UST were identified as PCAs at this property. However, given the location of this property over 50 metres cross-gradient to the site, the PCAs were not considered to results in APECs.



Date: February 26, 2018

Date	Area Covered by FIP	Description of Phase One Property	Description of Surrounding Properties
1943	Phase One Study Area north of Bloor Street.	As above. The label on the tanks in the roadway at 21 Yorkville Avenue indicate that the tanks are each 2,273 litres (500 gallons). A residential dwelling has been constructed at 16 Cumberland Street.	As above. No new PCAs were identified based on the review of the 1943 FIP.
1965	From Scollard Street to the north, Park Road to the east, Bloor Street to the south and Bay Street to the west.	The properties 11 to 15 Yorkville Avenue have been redeveloped as "Yorkville Towers", an office building with underground parking. The property 17 Yorkville Avenue remains unchanged, labelled as an "office". The property 19 Yorkville Avenue is now occupied by a small-scale commercial printing shop. The property 21 Yorkville Avenue, along with the adjacent 27 and 29 Yorkville Avenue, along with the adjacent 27 and 29 Yorkville Avenue have been developed with one structure, occupying the entire footprint of the properties. The building is occupied by "Parkers Dye Works & Cleaners Ltd.". The two USTs remain in the roadway. The presence of a dry cleaning operation on the site was identified as a PCA contributing to an APEC. The property 16 Cumberland Street is occupied by a photographic studio. The properties 18 Cumberland Street remains unchanged.	An autobody shop is present at 22 Cumberland Street. The presence of the autobody shop was identified as a PCA contributing to an APEC. The properties 26 and 28 Cumberland Street are occupied by a chemical manufacturer. The presence of a chemical manufacturer was identified as a PCA contributing to an APEC. The properties 30 and 32 Cumberland Street are shown as being vacant. Two additional service stations were noted on the 1965 FIP: Service station with one tank at 720 Church Street; and, Service station with one tank at 837 Yonge Street. The two service stations were considered to represent PCAs. Given its location upgradient of the site, the service station at 837 Yonge Street was considered to result in an APEC.

Copies of the 1939, 1943, and 1965 FIPs are provided in Appendix D.



Date: February 26, 2018

3.1.4 Chain of Title

EXP retained Mr. Dominic Bertucci, an independent title searcher, to provide chain of title information documenting the ownership of the site. The search was conducted back to 1875 for each municipal address encompassed by the Phase One property.

No PCAs were identified at the Phase One property based on the information provided in the chain of title documentation.

The complete chain of title is provided in Appendix E.

3.1.5 Previous Reports

A summary of previous environmental and geotechnical reports that were reviewed by EXP is provided below.

Table 3.1.5: Previous Reports Summary

Date	Report Title	Prepared For	Prepared By	Findings
June 1, 2006	Phase I Environmental Site Assessment Update – Draft, 11 Yorkville Avenue, Toronto, Ontario	Cromwell Management Inc.	Jacques Whitford Limited Linda Bennett, B.Sc. Jason Dobbie, Senior Reviewer	The Phase I ESA Update was conducted for due diligence purposes in support of the planned refinancing of the site with Sun Life Financial. The purpose of the update was to comment on the current condition of the site in relation to a previous assessment conducted in 2001. A copy of the 2001 report was not provided to EXP for review. At the time of the Phase I ESA, the site was occupied by a 10-storey commercial/residential building with associated parking areas to the south of the building. An underground parking garage was located under the entire site except for a three-metre-wide strip located along the northern property boundary. Based on the historical information reviewed, the site had been occupied by the existing site building since the mid-to-late 1950s. From the mid-to-late 1880s until the mid-to-late 1950s, the site was occupied by residential dwellings. No historical activities which would be considered sources of potential environmental concern were identified through the review of available historical records. Except for new tenants in the site building and the construction of a condominium building and associated park to the north of the site (formerly a parking lot and a commercial building), no changes were observed since the previous Phase I ESA was completed in 2001.



Date	Report Title	Prepared For	Prepared By	Findings
				Suspected mould growth was observed on several ceiling tiles in the basement of the building and on drywall surfaces in the interior of the fire pump room. It was recommended that a mould survey be conducted within the basement mechanical rooms.
February 13, 2015	Phase One Environmental Site Assessment, 11 Yorkville Avenue, Toronto, Ontario	Bazis Inc.	SPL Consultants Limited (SPL) Shawna-Marie Perry, B.Sc. Tijana Medencevic, B.A. (Env.) David Lewis, P.Eng.	A Phase One ESA was requested for due diligence purposes prior to a potential property transaction. At the time of the assessment, the site was occupied by a 10-storey, mid-rise building. The main floor and second floor were occupied by commercial tenants while the upper floors were occupied for residential use. There was one level of underground parking. The first developed use of the property, based on a review of city directories, is believed to be residential use beginning in the 1890s. Based on the information gathered as part of this assessment, it was determined that there are PCAs associated with the current and historical use of the Phase One property and adjacent properties. PCAs included: • The presence of an aboveground storage tank (AST) on the site, used for fuel storage for the backup generator; • The potential for the importation of fill material of unknown quality to the site; • The potential for electrical conductivity (EC) and sodium adsorption ratio (SAR) impacts to exist in soil adjacent to the roadway and laneway; • The presence of ASTs and USTs, both current and historical, at the east adjacent property and at neighbouring properties to the north; • The historical operation of dry cleaning equipment on an east neighbouring properties to the north; • The historical operation of dry cleaning equipment on an east neighbouring properties, and at west and northwest neighbouring properties; and, • Historical commercial autobody shops located at neighbouring properties. Potential contaminants of concern (pCOCs) associated with these PCAs were noted to include metals and inorganics, petroleum hydrocarbons (PHCs), volatile organic compounds (VOCs) and polycyclic aromatic hydrocarbons (PAHs).



	l			
Date	Report Title	Prepared For	Prepared By	Findings
				A Phase Two ESA was warranted to evaluate the environmental quality of the soil and ground water at the site. It was noted that an RSC cannot be filed based solely on the findings of the Phase One ESA.
February 13, 2015	Phase One Environmental Site Assessment, 17 Yorkville Avenue, Toronto, Ontario	Bazis Inc.	SPL Shawna-Marie Perry, B.Sc. Tijana Medencevic, B.A. (Env.) David Lewis, P.Eng.	A Phase One ESA was requested for due diligence purposes prior to a potential property transaction. At the time of the assessment, the Phase One property was occupied by a three-storey building with commercial and residential tenants. The first developed use of the property, based on a review of city directories, is believed to be residential use beginning in the 1890s. Based on the information gathered as part of this assessment, it was determined that there are PCAs associated with the current and historical use of the Phase One property and adjacent properties. PCAs included: • The potential for the importation of fill material of unknown quality to the site; • The potential for EC and SAR impacts to exist in soil adjacent to the roadway and laneway; • The presence of ASTs and USTs, both current and historical, at the east adjacent property and at neighbouring properties to the north; • The historical operation of dry cleaning equipment at an east neighbouring properties, and at west and northwest neighbouring properties; and, • Historical commercial auto • body shops located at neighbouring properties. The pCOCs associated with these PCAs were noted to include metals and inorganics, PHCs, VOCs, and PAHs. A Phase Two ESA was warranted to evaluate the environmental quality of soil and ground water at the site. It was noted that an RSC could not be filed based solely on the findings of the Phase One ESA.



Date	Report Title	Prepared For	Prepared By	Findings
February 13, 2015	Environmental Soil and Groundwater Investigation, 11 & 17 Yorkville Avenue, Toronto, Ontario	Bazis Inc.	SPL Shawna-Marie Perry, B.Sc. Tijana Medencevic, B.A. (Env.) David Lewis, P.Eng.	An Environmental Soil and Groundwater Investigation was undertaken to better understand site conditions prior to a potential property transaction. As the access to the site was restricted, sufficient coverage with boreholes and/or monitoring wells to support an O. Reg. 153/04 compliant Phase Two ESA could not be completed. PCAs identified in the Phase One ESA included importation of fill material, de-icing activities, storage of gasoline and associated products in USTs (off-site) and the historical operation of dry cleaning equipment (where chemicals are used) on the east and west adjoining properties. The pCOCs as a result of these activities were considered to include PHCs, VOCs, PAHs, metals, and inorganics including EC and SAR. A total of four boreholes (BH15-1, BH15-2, BH15-3S and BH15-3D) were advanced to depths between 5.5 and 22 metres below ground surface (mbgs). At one location in the north portion of the parking garage (BH15-1), refusal was encountered due to a second layer of concrete. The other three boreholes were completed as monitoring wells. Soil analytical results were compared to the O.Reg. 153/04 Table 3 Standards for a residential/parkland/institutional property use. SPL noted that the observed grain size of the soil was a mixture of coarse and fine textured; for the assessment, soil was considered to be coarse textured. Soil samples were collected from two of the boreholes (BH15-2 and BH15-3D) and submitted to the laboratory for analysis of PHCs, VOCs, PAHs, metals, and inorganics including EC and SAR. Soil samples were found to be within the O. Reg. 153/04 Table 3 Standards for the parameters analyzed. EXP noted that the soil samples analyzed for EC and SAR were collected relatively deep (from 3.1 to 3.7 mbgs in both locations) and would not be representative of shallow soil conditions. Similarly, the soil samples analyzed for VOCs were also collected quite deep, from 6.1 to 6.7 mbgs at BH15-2 and from 21.3 to 21.9 mbgs at BH15-3. The rationale for the depth of the VOC samples was to



Date	Report Title	Prepared For	Prepared By	Findings
				Ground water samples were collected from two monitoring wells (BH15-3 and BH15-3S) and submitted to the laboratory for analysis of PHCs, VOCs, PAHs and metals and inorganics. Ground water samples were found to be within the O. Reg. 153/04 Table 3 Standards for the parameters analyzed.
				SPL noted that elevated concentrations of tetrachloroethylene (PCE), toluene, and xylene, within an order of magnitude of the Standards, were detected in both monitoring wells. It is possible that a source of VOCs is present in the vicinity of the site and that the concentration of VOCs in ground water may increase closer to the source location. There is the potential for VOC concentrations in ground water to exceed the O. Reg. 153/04 Table 3 Standards in areas that were inaccessible at the time of drilling. A Phase Two ESA, conducted in accordance with
				O. Reg. 153/04, and remedial activities (if applicable) would be required to support the filing of an RSC for the site.
February 17, 2015	Designated Substances and Hazardous Materials Survey, 11 Yorkville Avenue, Toronto, Ontario	Bazis Inc.	SPL Glenn Wood, Ph.D., CIH, ROH	A Designated Substances and Hazardous Materials Survey was conducted for due diligence purposes prior to a potential property transaction. A summary of the findings is as follows: None of the homogeneous building material samples collected and submitted for laboratory analysis were identified as asbestoscontaining; Detectable concentrations of lead were identified in five of the seven paint samples submitted for laboratory analysis; Although no samples were analyzed for mercury, mercury is suspected to be present in liquid-filled reservoirs in thermostats, as a gas in fluorescent light tubes, and as a bactericide or stabilizer in paints and caulking; Crystalline silica was assumed to be present in brick, concrete, asphalt cement, and mortar; Significant water damage was observed within the northern rooms in the basement. Visible mould growth was not observed, however, it is expected to be present on all porous materials (i.e. drywall) near the source of water intrusion; and, Visible mould growth was observed in the vacant unit on the west side of the first floor.



			_	- : .:
Date	Report Title	Prepared For	Prepared By	Findings
				It was noted that destructive testing was not conducted at the time of the site investigation. Based on the reported date of building construction, asbestos-containing materials may be present within inaccessible wall and ceiling cavities throughout the building. It was recommended that further investigation be conducted prior to renovation/demolition. It was recommended that special precautions be taken when disturbing any concrete or painted surfaces, given the presence of silica, lead and potentially arsenic. The presence of mercury within assembled units is not considered a hazard provided that the assembled units remain sealed and intact. Contractors should be warned of the presence of mould and every precaution should be taken to prevent airborne exposure to workers.
September 29, 2015	Phase I Environmental Site Assessment, 16 Cumberland Street, Toronto, Ontario	KingSett Capital	Pinchin Ltd. (Pinchin) Ashleigh Henderson, B.A., Dip.Env.Tech. Jason Dobbie, A.Sc.T.	The purpose of the Phase I ESA was to identify sources of potential environmental concern prior to the potential acquisition of the site. At the time of the assessment, the site was developed with a two-storey, multi-tenant commercial building. Based on the results of the Phase I ESA, the following were identified as sources of potential environmental concern: • From at least 1947 until at least 1972, Dodge Chemical Co., a chemical manufacturing operation, occupied 26 to 28 Cumberland Street; • From at least 1895 until at least 1939, J. Townsend Livery/Townsend Livery Limited occupied 21 to 25 Yorkville Avenue as a repair garage with a machine shop; • From at least 1962 until at least 1981/1982, Parkers Dye Works Cleaners Ltd., a cleaning and pressing operation, occupied 21 to 29 Yorkville Avenue; and, • From at least 1957 to at least 1972, 22 to 24 Cumberland Street was occupied by an automotive repair garage. Pinchin also notes that there are known ground water impacts (PCE and trichloroethylene) in the vicinity of the site. The source of this information is not specified in the report. No additional details are provided.



Date	Report Title	Prepared For	Prepared By	Findings
				A soil vapour assessment was recommended to determine if there are any risks to the occupants of the site building.
September 30, 2015	Soil Vapour Assessment, 16 Cumberland Street, Toronto, Ontario	KingSett Capital	Pinchin Kathryn Matheson, M.Env.Sc. John Goodin, M.Sc., C.Chem., QPRA	A soil vapour assessment was conducted to assess the potential for chlorinated VOCs within the subsurface to impact indoor air within the site building. The soil vapour assessment was intended to satisfy the client's due diligence requirements in relation to the potential acquisition of the site. Two sub-slab vapour pins were installed below the concrete slab in the basement of the site building. The sub-slab vapour samples were collected from the newly installed pins for laboratory analysis of PCE and its degradation products. Indoor air concentrations were estimated from the measured sub-slab vapour concentrations by applying the MOECC default attenuation factor of 0.004 for an industrial/commercial property use. Based on the soil vapour assessment, the estimated indoor air concentrations of all parameters analyzed were below the MOECC Health Based Indoor Air Criteria (HBIAC) for a commercial/industrial property use. No further assessment work was recommended.
November 18, 2015	Phase I Environmental Site Assessment, 21-25 Yorkville Avenue, Toronto, Ontario	Stikeman Elliott LLP	Golder Associates Ltd. (Golder) Valentina Ulloa, B.Sc. David Smyth, P.Geo., QPESA	The Phase I ESA was conducted in advance of a potential property transaction. The site was comprised of a rectangular-shaped parcel of land, approximately 824 m² in area. At the time of the assessment, the site was owned by 173458 Canada Inc. and was developed with a four-storey building (one storey is partially below grade). The building was primarily occupied by Marvel Beauty School; Rest Nest Float Club (a spa) occupied a portion of the first floor. The basement was vacant but was formerly occupied by The School of Makeup Art. The original site building was reportedly constructed in the late 1800s; however, an insurance report indicated that the site building was constructed in 1960. The most recent renovation was reportedly in 1989 when the site building was expanded 10 metres to the north and the third floor was added.



	_	_		
Date	Report Title	Prepared For	Prepared By	Findings
				Based on a review of city directories, former occupants of the site include Townsend's Livery from 1920 to 1940; Swayze Trailer & Body Works, Machine Repairs Unlimited, and Table Manufacturing in the 1950s; and, Ontario Automobile Co. Ltd. from 1955 until the 1960s. In addition, the site and adjacent building to the west (27 to 29 Yorkville Avenue) were occupied by Parker's Dye Works & Cleaners from 1965 until 1980.
				FIPs show two 2,273 L (500 gallon) storage tanks on the north side of the site when it was occupied by Townsend Livery (FIP dated 1943) and Parkers Dye Works Cleaners Ltd. (FIP dated 1965). Based on the EcoLog ERIS report, these two gasoline tanks were installed in 1919 and 1927. The unknown historical chemical management practices associated with the cleaners and fuel management at the site were identified as sources of potential environmental concern.
				Toronto Fire Station No. 312, located approximately 15 metres north of the site at 34 Yorkville Avenue, was listed as having one active, single-walled UST, installed in 1990 with a capacity of 2,273 L. Based on the location and proximity to the site, the presence of this active UST was identified as a source of potential environmental concern for the site.
				Aspen Cleaners was formerly located at 852 Yonge Street, located approximately 90 metres northeast of the site on the northwest corner of Yonge Street and Yorkville Avenue. Aspen Cleaners was registered as a generator of halogenated solvents from 1986 to 1998. Based on proximity to the site and the generation of wastes over 12 years, the presence of a former dry cleaning facility was identified as a source of potential environmental concern for the site.
				Based on the findings of the Phase I ESA, further assessment of soil and ground water quality was recommended.
January 21, 2016	Phase II Environmental Site Assessment, 21-25 Yorkville Avenue,	KingSett Capital	Pinchin Brittany Bertrand, B.Eng., EIT	The objective of the Phase II ESA was to address sources of potential environmental concern identified by the Phase I ESA (Golder, 2015) prior to a potential real estate transaction.



Date	Report Title	Prepared For	Prepared By	Findings
	Toronto, Ontario		Robert Tossell, M.Sc., P.Geo. (Limited)	The Phase II ESA included the advancement of five boreholes, all of which were completed as ground water monitoring wells.
				The boreholes were advanced to a maximum depth of 6.1 metres below the floor slab. Stratigraphy generally consisted of fine-grained, moist, brown sand to a depth of approximately 1.0 metre beneath the basement floor slab. The sand was underlain by moist, grey clay with trace silt that extended to the maximum borehole completion depth. The depth to the ground water table ranged from 0.439 metres at monitoring well MW04 to 5.325 metres at monitoring well MW01.
				Select "worst-case" soil samples were submitted for laboratory analysis of PHC fractions F1 to F4, VOCs, PAHs, and metals. Ground water samples collected from the newly installed wells were submitted for laboratory analysis of PHC fractions F1 to F4, VOCs, and metals.
				The O. Reg. 153/04 Table 3 Standards for an industrial/commercial/community land use and medium to fine texture soil were applied to the site.
				The soil samples submitted for analysis of PHC fractions F1 to F4, VOCs, PAHs, and/or metals were within the O. Reg. 153/04 Table 3 Standards.
				Ground water samples were submitted from monitoring wells MW01, MW02, and MW04; monitoring wells MW03 and MW05 were dry at the time of sampling. The samples collected from monitoring wells MW01 and MW02 had concentrations of one or more VOC parameters that exceeded the O. Reg. 153/04 Table 3 Standards. The ground water samples submitted for analysis of PHC fractions F1 to F4 and metals were within the O. Reg. 153/04 Table 3 Standards.
				Based on the findings of the Phase II ESA, VOC-impacted ground water was identified on the south portion of the site. It was understood that the site was intended to be part of a potential redevelopment. Pinchin recommended that additional assessment and/or remediation work be completed at the time of the planned redevelopment.
January 26, 2016	Sub Slab Vapour	KingSett Capital	Pinchin	A soil vapour assessment was conducted to assess the potential for chlorinated VOCs within the



Date	Report Title	Prepared For	Prepared By	Findings
	Assessment, 21 to 25 Yorkville Avenue, Toronto, Ontario		Kathryn Matheson, M.Env.Sc. Stephanie James, B.Sc. John Goodin, M.Sc., C.Chem., QPRA	subsurface to impact indoor air within the site building. The soil vapour assessment was intended to satisfy the client's due diligence requirements prior to the potential acquisition of the site. Three sub-slab vapour pins were installed below the concrete slab in the basement of the site building. The sub-slab vapour samples were collected from the newly installed pins, following leak-testing and purging, for laboratory analysis of PCE and its degradation products. Indoor air concentrations were estimated from the measured sub-slab vapour concentrations by applying the MOECC default attenuation factor of 0.004 for an industrial/commercial property use. Based on the soil vapour assessment, the estimated indoor air concentrations of all parameters analyzed were below the MOECC HBIAC for a commercial/industrial property use. No further assessment work was recommended.
March 4, 2016	Preliminary Geo- Environmental Investigation, 19 Yorkville Avenue, Toronto, Ontario	Bazis International Inc.	McClymont and Rak Engineers, Inc. (MCR) Jeremy Bobro, M.Sc.	The preliminary geo-environmental assessment was conducted for due diligence purposes. At the time of the investigation, the site was occupied by a five-storey commercial office building with one basement level under the north portion of the site. One borehole (BH1) was advanced in the rear parking area behind the building; the borehole was completed as a monitoring well. The borehole was advanced to a depth of 38.15 mbgs and terminated in weathered shale bedrock. Two soil samples and one ground water sample were collected and submitted for analysis of PHC fractions F1 to F4, VOCs, PAHs, polychlorinated biphenyls (PCBs), and metals and inorganic parameters. Soil and ground water analytical results were compared to the O. Reg. 153/04 Table 3 Standards for a residential/parkland/institutional land use for coarse-textured soil. The surficial soil sample (BH1-SS1) was found to exceed the O. Reg. 153/04 Table 3 Standards for various PAH parameters. The deeper soil sample submitted from the upper native soil was within the O. Reg. 153/04 Table 3 Standards for all



Date	Report Title	Prepared For	Prepared By	Findings
				parameters analyzed. Ground water quality was within the O. Reg. 153/04 Table 3 Standards for all parameters analyzed.
				One ground water sample was also submitted for laboratory analysis of the suite of parameters provided in the <i>Toronto Municipal Code, Chapter 681, Sewers By-law.</i> The sample exceeded both the storm and sanitary sewer criteria for one or more of the following parameters: total suspended solids (TSS), various metals, total PAHs, and nonylphenol.
				A Phase One ESA, a Phase Two ESA including additional sampling and analysis, and a remediation program in accordance with O. Reg. 153/04 would be required before an RSC could be filed for the property.

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

- The presence of an AST in the basement of 11 Yorkville Avenue, used for fuel storage for the backup generator;
- The potential for the importation of fill material of unknown quality to the site;
- The potential for road-salt impacts to exist in surficial soil adjacent to the roadway and laneway;
- From at least the 1920s until the 1960s, 21 Yorkville Avenue was occupied as a livery/garage, an autobody shop and by various industrial tenants. The 1943 FIP shows two 2,273 L (500 gallon) storage tanks located beneath the roadway, to the north of the site; and,
- From at least 1962 until at least 1981/1982, Parkers Dye Works & Cleaners Ltd., a cleaning and pressing operation, occupied the portion of the site municipally addressed as 21 Yorkville Avenue. The two 2,273 L (500 gallon) storage tanks to the north of the site are also shown on the FIP dated 1965.

All on-site PCAs identified through the review of previous reports were considered to result in the presence of APECs.

The presence of Dodge Chemical Co., a chemical manufacturing operation at 26 to 28 Cumberland Street, from at least 1947 until at least 1972, and the presence of an automotive repair garage at 22 to 24 Cumberland Street from at least 1957 to at least 1972 were identified as PCAs thought to contribute to APECs.

The presence of fuel storage tanks to the northwest of the site, on the north side of Yorkville Avenue, along Davenport Road and along Yonge Street, were considered to result in the presence of APECs. Historical dry cleaning operations to the east and northeast along Yonge Street and to the west along Yorkville Avenue were considered to result in the presence of



APECs. A historical autobody shop located east of the site along Yorkville Avenue was considered to result in the presence of an APEC.

3.2 Environmental Source Information

3.2.1 Federal and Provincial Database Search

A search of provincial and federal databases for records pertaining to the site and properties within 250 metres of the site boundaries was conducted by EcoLog ERIS. EcoLog ERIS searches over 50 databases (federal, provincial, and private) including, but not limited to, the Certificates of Approval, Coal Gasification Plants, Environmental Registry, Non-Compliance Reports, Inventory of PCB Storage Sites, Orders, Private and Retail Storage Tanks, Record of Site Condition and Ontario Spills databases.

EXP has confirmed neither the completeness nor the accuracy of the records that were provided.

The following records pertained to the municipal addresses encompassed by the Phase One property:

11 Yorkville Avenue

- Dentistry on Yorkville was listed as an O. Reg. 347 Waste Generator for pathological wastes from 2015 to 2017. Pathological wastes are not an environmental concern for soil or ground water at the site; and,
- A permit was issued in 1920 for a storage tank in a public garage; the capacity, contents, and construction of the tank are not specified.

19 Yorkville Avenue

- Bikenergy Ltd. was listed as an O. Reg. 347 Waste Generator for petroleum distillates from 1986 to 1998:
- MCR was listed as an O. Reg. 347 Waste Generator for light fuels in 2016; and,
- Midtown Reproduction Services Ltd. was listed in Scott's Manufacturing Directory as a business service centre offering commercial printing, digital printing, photocopying, and duplicating services.

21 Yorkville Avenue

- A permit was issued in 1919 to install a gasoline tank associated with a livery; the capacity and construction of the tank are not specified; and,
- A permit was issued in 1927 to install a gasoline tank associated with a livery; the capacity and construction of the tank are not specified.



16 Cumberland Street

- The Printing House Limited was listed as an O. Reg. 347 Waste Generator for oil skimmings and sludges, paint/pigment/coating residues, graphic art wastes, and photoprocessing wastes from 1994 to 2011; and,
- The Printing House Limited was listed in Scott's Manufacturing Directory as a provider of document preparation services including commercial printing, duplicating services, and bookbinding.

There were no listings pertaining to 17 Yorkville Avenue or to 18 Cumberland Street.

The presence of the storage tank in a public garage at 11 Yorkville Avenue and the presence of two gasoline storage tanks at 21 Yorkville Avenue were identified as PCAs that are considered to result in APECs at the site.

Listings pertaining to surrounding properties within the Phase One Study Area were reviewed for the purposes of identifying PCAs. PCAs identified within the Phase One Study Area are listed in Table 3.2.1, below. PCAs were evaluated for their potential to result in an APEC at the site.

Based on an inferred ground water flow direction to the south and a ground water flow velocity of 1.58×10^{-2} metres (1.58 centimetres) per year in the silty sand to sandy silt, PCAs at properties located downgradient of the site or at properties located greater than 25 metres cross-gradient to the site were not considered to result in an APEC (i.e. *de minimis*).

Table 3.2.1: ERIS Report – Potentially Contaminating Activities

Address	Description of PCA	PCA	APEC or De Minimus
11 Yorkville Avenue (site)	Storage tank in a public garage.	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC
21 Yorkville Avenue (site)	Permits to install gasoline tanks, dated 1919 and 1927.	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC
745 Church Street / 835 Yonge Street	Canadian Tire-branded gas bar; various gasoline spill incidents related to the use as a gas bar; registered O. Reg. 347 Waste Generator for light fuels and oil skimmings and sludges. Various gasoline tanks associated with a historical gasoline service station.	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC
1 Davenport Road	Historical gasoline service station with four gasoline tanks and one fuel oil tank, all with permits dated 1935.	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC



Address	Description of PCA	PCA	APEC or De Minimus
32 Davenport Road	Historical automotive repair garage with one fuel oil tank, permit dated 1933; and two gasoline tanks, with a permit dated 1932.	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC
	Historical gasoline service station with one tank, permit dated 1936.		
852 Yonge Street	Aspen Cleaners – O.Reg. 347 Waste Generator for halogenated solvents from 1986 to 1998.	(37) Operation of dry cleaning equipment (where chemicals are used)	APEC
890 Yonge Street	Historical gasoline tank with a permit dated 1929.	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC
34 Yorkville Avenue	Private fuel outlet - Single-wall UST, fibreglass construction, containing diesel, 2,273L capacity, installed in 1990; registered O. Reg. 347 Waste Generator for light fuels and oil skimmings and sludges.	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC
15 Asquith Avenue	Single-wall UST, fibreglass construction, containing fuel oil, 10,002 L capacity.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
1257 Bay Street	Three historical USTs containing gasoline, with a permit dated 1935.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
1290 Bay Street	Historical gasoline service station with 4 USTs containing gasoline, permit dated 1928.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
1323 Bay Street	Historical fuel oil tank, permit dated 1933.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
1 Bellair Street	Historical automotive repair garage with one gasoline tank, permit dated 1922.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
	Historical automotive repair garage with one gasoline tank, permit dated 1926.		
8 Bloor Street East	Historical fuel oil tank associated with a piano and record player store, permit dated 1927.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
18 Bloor Street East	Historical auto sales shop with a gasoline tank, permit dated 1927.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis



Address	Description of PCA	PCA	APEC or De
Addiooo	Becompain of Fox	1.64	Minimus
19 Bloor Street East	Historical gasoline service station with 1 UST, permit dated 1923.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
35 Bloor Street East	Historical fuel oil tank, permit dated 1933.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
16 Bloor Street West	Historical fuel oil tank, permit dated 1927.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
18 Bloor Street West	Historical fuel oil tank, permit dated 1927.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
28 Bloor Street West	Historical fuel oil tank, permit dated 1929.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
38 Bloor Street West	Three historical fuel oil tanks, permit dated 1929.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
46 Bloor Street West	Historical fuel oil tank, permit dated 1929.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
830 Church Street	Historical trucking company with a gasoline tank, permit dated 1935.		
62 Cumberland Street / 1233 Bay Street	Historical gasoline service station with two USTs containing gasoline, permit dated 1924. (28) Gasoline and Associated Products Storage in Fixed Tanks		De Minimis
97 Cumberland Street	Historical fuel oil tank, permit dated 1919. (28) Gasoline and Associated Products Storage in Fixed Tanks		De Minimis
715 Yonge Street	Historical taxi company with one gasoline tank, permit dated 1934.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
719 Yonge Street	Historical bakery with gasoline tank, permit dated 1935.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
762 Yonge Street	Historical fuel oil tank, permit dated 1919.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
776 Yonge Street	Historical fuel oil tank, permit dated 1919.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
790 Yonge Street	Historical fuel oil tank, permit dated 1919. (28) Gasoline and Associated Products Storage in Fixed Tanks		De Minimis
791 Yonge Street	One gasoline tank with a permit dated 1927, associated with a dry cleaner.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
	One gasoline tank with a permit dated 1936, associated with a dry cleaner.	(37) Operation of dry cleaning equipment (where chemicals are used)	
804 Yonge Street	Historical fuel oil tank, permit dated 1919.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis



Address	Description of PCA	PCA	APEC or De Minimus
806 Yonge Street	Historical fuel oil tank, permit dated 1919.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
820 Yonge Street	Historical fuel oil tank, permit dated 1927.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
63 Yorkville Avenue	Historical taxi company with one gasoline tank, permit dated 1915. Historical garage with one gasoline tank, permit dated 1931.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis
74 Yorkville Avenue	Historical auto service garage with a fuel oil tank, permit dated 1933.	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimis

The EcoLog ERIS report is provided in Appendix F.

3.2.2 Municipal Records

EXP conducted a review of Toronto City Directories dated 1875, 1885, 1895, 1905, 1915, 1925, 1935, 1945, 1957, 1972, 1985/86, 1995, and 2001 to identify the historical occupancy of the site and neighbouring properties to determine potential environmental concerns, if any.

The occupancy of the site across all years searched is summarized in Table 3.2.2.1, below.

Table 3.2.2.1: Street Directory Search - Site Summary

Address	Description of Property Use	Street Directory Years
16 Cumberland Street	Address not listed Single-tenant residential Vacant The Printing House Kathleen Printing House Allazo Skin Care, Roman Empire Hair	1875, 1885, 1895, 1905, 1915, 1925, 1935 1945, 1957 1972 1985/86 1995 2001
18 Cumberland Street	Address not listed Single-tenant residential Welch Judy School of Charm and Modelling Shoppe D'Or Limited Lajo	1875 1885, 1895, 1905, 1915, 1925, 1935, 1945, 1957 1972 1985/86, 1995 2001



Address	Description of Property Use	Street Directory Years
11 Yorkville Avenue	Not listed Single-tenant residential Apartments Office building and multi-tenant residential	1875 1885, 1895, 1905, 1915, 1925, 1935, 1945 1957 1972, 1985/86, 1995, 2001
13 Yorkville Avenue	Not listed	1875, 1885, 1895, 1905, 1915, 1925, 1935, 1945, 1957, 1972, 1985/86, 1995, 2001
15 Yorkville Avenue	Not listed	1875, 1885, 1895, 1905, 1915, 1925, 1935, 1945, 1957, 1972, 1985/86, 1995, 2001
17 Yorkville Avenue	Not listed Single-tenant residential Dickie Construction Co. Ltd. Cowan's Bottom Line Restaurant Multi-tenant commercial and offices	1875 1885, 1895, 1905, 1915 1925, 1935, 1945, 1957, 1972 1985/86 1995, 2001
19 Yorkville Avenue	Not listed Single-tenant residential Dana Designs Ltd. Multi-tenant commercial and multi-tenant residential	1875, 1885 1895, 1905, 1915, 1925, 1935, 1945 1957, 1972, 1985/86 1995, 2001
21 Yorkville Avenue	Not listed Townsend Livery Ltd. Swayze Trailer and Body Works Ontario Automobile Co. Storage Not Listed Yorkville Restaurant The Private World of Mary Tripi Multi-tenant commercial and offices	1875, 1885, 1895 1905, 1915, 1925, 1935 1945 1957 1972 1985/86 1995 2001
23 Yorkville Avenue	Not listed Townsend Livery Ltd. Not listed	1875, 1885, 1895 1905, 1915, 1925, 1935 1945, 1957, 1972, 1985/86, 1995, 2001
25 Yorkville Avenue	Not listed Townsend Livery Ltd. Not Listed Vacant Marvel Beauty Schools The Private World of Mary Tripi	1875, 1885, 1895 1905, 1915, 1925, 1935 1945, 1957, 1972 1985/86 1995 2001

Listings pertaining to surrounding properties within the Phase One Study Area were reviewed for the purposes of identifying PCAs. PCAs identified within the Phase One Study Area are



listed in Table 3.2.2.2, below. PCAs were evaluated for their potential to result in an APEC at the site.

Any dry cleaners listed in the 1985/86 directory or earlier were conservatively assumed to have handled dry cleaning chemicals. Given that dry cleaning businesses would not have had to register as waste generators prior to the mid-1980s, these listings could not be ruled out as being drop-off depots.

Based on an inferred ground water flow direction to the south and a ground water flow velocity of 1.58×10^{-2} metres (1.58 centimetres) per year in the silty sand to sandy silt, PCAs at properties located downgradient of the site or at properties located greater than 25 metres cross-gradient to the site were not considered to result in an APEC (i.e. *de minimis*).

Table 3.2.2.2: Street Directory Search – Potentially Contaminating Activities

Address	Description of PCA	PCA	APEC or De Minimus
21 to 25 Yorkville Avenue (site)	Townsend Livery Ltd. (1905, 1915, 1925, 1935)	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC
	Swayze Trailer and Body Works (1945) Ontario Automobile Co. Storage (1957)	(10) Commercial Autobody Shops	APEC
22 Cumberland Street	Toronto Auto Collision Motor Repairs (1957, 1972)	(10) Commercial Autobody Shops	APEC
26 and 28 Cumberland Street	Crown Jas garage (1925)	(10) Commercial Autobody Shops	APEC
	Dodge Chemical Co. Ltd. (1957, 1972)	(8) Chemical manufacturing, processing and bulk storage	APEC
1 Davenport Road	British American Oil Co. Ltd. Service Station (1945) Kolstad Arnold Service Station (1957)	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC
5 Yorkville Avenue	Bayside Body and Fender Repairs (1945, 1957)	(10) Commercial Autobody Shops	APEC
9 Yorkville Avenue	Aphrodite Fine Dry Cleaners (1995, 2001)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	APEC
27 Yorkville Avenue	Parker's Dye Works and Cleaners Ltd. (1972)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	APEC
34 and 36 Yorkville Avenue	Reo Motor Co. of Canada (1945) Mercedes Benz of Canada Ltd. – Service and Parts (1972, 1985/86) Bay Lincoln Mercury Ltd. (1995)	(28) Gasoline and Associated Products Storage in Fixed Tanks	APEC



Address	Description of PCA	PCA	APEC or De Minimus
38 to 40 Yorkville Avenue	Ford Cleaners Ltd. (1935)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	APEC
807 to 809 Yonge Street	Ex-Cel Cleaners (1935, 1945) Gerann-Darby Cleaners Ltd. (1972)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	APEC
846 Yonge Street	Cleanol Services Ltd. – Cleaners and Dyers (1957)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	APEC
1200 Bay Street	Langleys Ltd. Cleaners and Dryers (1957)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus
1240 Bay Street	Metro One Hour Dry Cleaners (1995) Ready to Wear Custom Cleaners (2001)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus
1241 Bay Street	Bay Service Ltd. (1925) Joyce's Service Station (1935, 1945) O'Donnell Mackie Ltd. Service Station (1957) Becker's Paul ESSO Gas Service Station (1972)	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimus
1257 Bay Street	Central City Service Station (1935, 1945)	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimus
1284 Bay Street	Parker Leonard Service Station (1945) Hogan Ted Service Station (1957)	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimus
1290 Bay Street	Theakston Wilfred Service Station (1935)	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimus
2 Bloor Street West	Parker Cleaners (1985/86) Prime Cleaners (2001)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus
20 Bloor Street West	Sketchley Cleaners (1985/86)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus
31 Bloor Street West	Bloor Subway Cleaners (1985/86)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus
33 Bloor Street West	Hing Lee Laundry (1945)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus



Address	Description of PCA	PCA	APEC or De Minimus
55 Bloor Street West	Parkers Cleaners (1985/86)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus
60 Bloor Street West	Prime Cleaners (1985/86)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus
820 Church Street	Centre Town Service Centre and Garage (1957) Jack and Bert Service Station (1972)	(28) Gasoline and Associated Products Storage in Fixed Tanks	De Minimus
50 Cumberland Street	Dry Cleaners Plus (1995, 2001)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus
787 Yonge Street	Parker's Dye Works and Cleaners Ltd. (1945, 1957)	(37) Operation of Dry Cleaning Equipment (where chemicals are used)	De Minimus

The full street directory search is provided in Appendix G.

3.2.3 Ontario MOECC Records

Records pertaining to the site and adjacent properties along Cumberland Street were requested from the Ministry of the Environment and Climate Change (MOECC) through the *Freedom of Information (FOI) and Protection of Privacy Act.* Two separate requests were submitted, one for 11 to 21 Yorkville Avenue and one for 12 to 32 Cumberland Street. The MOECC provided a response for 12 to 32 Cumberland Street, however, the records they provided were incorrectly associated with a property located in Thunder Bay. A copy of an FOI request submitted for 16 Cumberland Street was provided to EXP by the client. The FOI records included an HWIN generator registration for The Printing House Ltd. as generators of wastes from the use of paints/pigments and coatings, waste oils/sludges, photoprocessing wastes, and graphic arts wastes. When contacted regarding the discrepancy, the MOECC confirmed that the records provided for 16 Cumberland Street were the only records pertaining to 12 to 32 Cumberland Street.

The records for 11 to 21 Yorkville Avenue included the following items:

- An HWIN registration for Dentistry on Yorkville as generators of pathological wastes at 11 Yorkville Avenue;
- An HWIN registration for MCR as generators of light fuels at 19 Yorkville Avenue;
- An HWIN registration for Bikenergy Ltd. as generators of varsol at 19 Yorkville Avenue; and.
- Documentation related to a waste audit inspection conducted at "Blu Restaurant and Lounge", located at 17A Yorkville Avenue, in 2013. The inspection was conducted for



the purposes of ensuring compliance with Ontario Regulations 102/94 and 103/94. No issues were identified.

The Government of Ontario Environmental Bill of Rights (EBR) registry website was searched for records associated with properties located within the Phase One Study Area. No records were found for the site. However, the following records were found pertaining to properties within the Phase One Study Area:

- 1 Yorkville Inc., located approximately 5 metres east of the site at 1 Yorkville Avenue, was granted a Permit to Take Water (No. 4750-A35QA2) for construction dewatering. According to the permit, 302,400 litres can be taken per day. The permit expired on October 1, 2017 (EBR Registry Number: 012-4518);
- Bank of Montreal, located approximately 125 metres southwest of the site at 55 Bloor Street West was granted a Certificate of Approval for air and noise on February 20, 2009 for three stand-by emergency diesel generators, nine natural gas-fired boilers, two cooling towers, and two air make-up units (EBR Registry Number: 010-5709); and,
- Hollybar High Rise Developments Inc., located approximately 150 metres northeast of the site was granted a Permit to Take Water (No. 7510-8KRQX2) for construction dewatering. According to the permit, 844,000 litres of water can be taken per day. The permit expired on August 31, 2012 (EBR Registry Number: 011-4240).

None of the listings in the EBR Registry were identified as PCAs.

The MOECC Brownfields Registry website was searched for postings of RSCs within the Phase One Study Area. No records were found for the site, however RSCs have been filed at nine properties within the Phase One Study Area:

- An RSC (Registry Number: 45763) was filed for the properties municipally addressed as 50 and 60 Yorkville Avenue and 55 Scollard Street, located approximately 25 metres northwest of the site, on December 2, 2008. The RSC was filed based on a Phase One ESA alone, therefore no environmental concerns were present
- An RSC (Registry Number: 205686) was filed for the property municipally addressed as 1 Bloor Street East, located approximately 150 metres southeast of the site, on November 20, 2011. A total of 90,000 cubic metres of impacted soil was removed from the property. No ground water treatment measures were required;
- An RSC (Registry Number: 114162) was filed for the property municipally addressed as 825 Church Street, located approximately 180 metres northeast of the site, on June 30, 2011. A total of 1,000 cubic metres of impacted soil was removed from the property. No ground water treatment measures were required;
- An RSC (Registry Number: 2402) was filed for the properties municipally addressed as 79 Scollard Street, 1280 Bay Street, and 1290 Bay Street, located approximately 150 metres northwest of the site, on November 7, 2005. A total of 40,000 cubic metres of impacted soil was removed from the property. No ground water treatment measures were required;
- An RSC (Registry Number: 1410) was filed for the properties municipally addressed as 764 Yonge Street and 35 Balmuto Street, located approximately 160 metres south of the site, on February 2, 2005. No soil or ground water remediation was required;



- An RSC (Registry Number: 209146) was filed for the property municipally addressed as 32 Davenport Road, located approximately 175 metres northwest of the site, on September 4, 2013. A total of 25,200 cubic metres of impacted soil was removed from the property. No ground water treatment measures were required;
- An RSC (Registry Number: 223317) was filed for the property municipally addressed as 94 Cumberland Street, located approximately 195 metres west of the site, on June 13, 2017. A total of 5,000 cubic metres of impacted soil was removed from the property. No ground water treatment measures were required;
- An RSC (Registry Number: 58711) was filed for the properties municipally addressed as 76 Davenport Road and 26 McMurrich Street, located approximately 195 metres northeast of the site, on August 6, 2009. A total of 460 cubic metres of impacted soil was removed from the property. No ground water treatment measures were required; and,
- Two RSCs (Registry Numbers: 45099 and 45068) were filed for the properties municipally addressed as 7 to 21 Balmuto Street, located approximately 200 metres south of the site, on June 20, 2008. A total of 23 cubic metres of impacted soil were removed from the property. No ground water treatment measures were required.

Based on the assumed southerly ground water flow direction (Section 3.3.4), the above noted RSC properties are located cross-gradient and downgradient of the site and therefore, ground water impacts, if any, would not migrate to the site.

The Phase One Study Area did not contain any PCB storage sites, coal gasification plants and coal tar sites, or active waste disposal sites as specified by the MOECC.

Documents pertaining to MOECC records are provided in Appendix H.

3.2.4 Technical Standards and Safety Authority

The Technical Standards and Safety Authority (TSSA) was contacted for records of USTs at the site. The TSSA was contacted via email on September 13, 2017 and on November 13, 2017. The TSSA has no records for any registered USTs at the site.

It is noted that the Fuels Safety Division did not register private USTs or ASTs prior to January 1990, or furnace oil tanks prior to May 1, 2002. The Fuels Safety Division also does not register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks.

Copies of the TSSA communications are provided in Appendix H.



3.3 Physical Setting Sources

3.3.1 Aerial Photographs

Aerial photographs taken in 1946 (earliest available), 1966, and 1984 were obtained from the Natural Resources of Canada National Air Photo Library in Ottawa. Satellite images taken in 2005 and 2016 were reviewed from the Google Earth website. An attempt was made, based on the photographs available in the library, to obtain a photograph representative of every 20-year period from the earliest available photograph to the present day to assist in identifying any changes in the configuration of the site over the past 70 years.

Table 3.3.1: Aerial Photographs Summary

Year	Description of Structures on Phase One Property	Description of Surrounding Properties
1946	The configuration of the site appears to be similar to what is illustrated on the 1943 FIP. Small structures resembling single-family dwellings are visible on each of 11, 13, 15, 17, and 19 Yorkville Avenue. Smaller structures are present on the southern portions of these properties. A larger commercial/industrial use building occupies the entire footprint of 21 Yorkville Avenue. Small structures resembling single-family dwellings are visible on each of 16 and 18 Cumberland Street.	Surrounding properties in all directions appear to be primarily occupied for a mixture of commercial and residential land use. There is a larger commercial/industrial use building located on the north side of Yorkville Avenue that extends north to Scollard Street.
1966	The configuration of the site appears to similar to what is illustrated on the 1965 FIP. The portion of the site addressed as 11, 13, and 15 Yorkville Avenue has been redeveloped to include a high-rise building. Due to a shadow cast by the building at 11 Yorkville Avenue, the configuration of the buildings at 17 and 19 Yorkville Avenue is not clearly visible on the photograph. There is a large commercial/industrial structure at 21 Yorkville Avenue. The structure adjoins a similarly sized building at 27 Yorkville Avenue. It is unclear from the photograph whether they form one large structure or whether they are two separate, adjoining structures.	Intensification of the Phase One Study Area has decreased from what is shown on the 1946 photograph. The former structures at properties immediately west of the site, on the south side of Cumberland Street and on the east side of Yonge Street have been demolished to create large surface parking lots. The smaller structures present at properties along Bloor Street West and Bloor Street East appear to have been demolished and redeveloped to include high-rise commercial office buildings.



moci.	1711 (1 (002	-72-71	7 710
Date	: Februar	v 26.	2018

Year	Description of Structures on Phase One Property	Description of Surrounding Properties
	Small structures resembling single-family dwellings are visible on each of 16 and 18 Cumberland Street.	
1984	The configuration of the site appears to be the same as the present day. A high-rise structure is present at 11 Yorkville Avenue. Smaller structures resembling single-family dwellings are visible on each of 17 and 19 Yorkville Avenue. A larger commercial/industrial building is present at 21 Yorkville Avenue. Due to a shadow cast by the high-rise buildings along Bloor Street West and Bloor Street East, the configurations of the site buildings along Cumberland Street are not clearly visible on the photograph.	The parking lot immediately west of the site has been replaced by a multi-storey parking garage. Many of the smaller structures and parking lots within the Phase One Study Area have been replaced with larger commercial buildings. The Toronto Reference Library has been constructed on the east side of Yonge Street, north of Asquith Avenue.
2005	Same as above.	Same as above.
2016	Same as above.	Same as above.

No PCAs were identified based on the review of aerial photographs and satellite images.

The aerial photographs and satellite images are included in Appendix I.

3.3.2 Topography, Hydrology and Geology

The site is located in the physiographic region known as the Iroquois Plain (Chapman and Putnam, 1984). Stratigraphy consists of alternating layers of shallow water deposits of sand and silty sand and deeper water deposits of silt and clay (Sharpe, 1980). Based on the borehole log provided as part of the *Preliminary Geo-Environmental Investigation* report (MCR, 2016), stratigraphy generally consisted of a silty sand layer to a depth of 4 mbgs, over a silty clay layer to a depth of 12 mbgs, over a silty sand/sandy silt layer to 34 mbgs. A clayey silt till layer was encountered immediately overlying the shale bedrock, from approximately 34 to 38 mbgs.

According to the Ontario Geological Survey map of the area, the underlying geology comprises the Georgian Bay Formation, Blue Mountain Formation, Billings Formation, Collingwood Member, and Eastview Member. Bedrock at the site consists of Upper Ordovician shale, limestone, siltstone, and dolostone (Ontario Geological Survey, 1991).



According to the map *Quaternary Geology of Toronto and Surrounding Area*, the bedrock elevation of the site is at approximately 80 metres above sea level (masl), at a depth of approximately 36 mbgs (Sharpe, 1980). This is generally consistent with what was reported in the *Preliminary Geo-Environmental Investigation* (MCR, 2016) where shale bedrock was encountered from 34 to 38 mbgs.

The topography in the vicinity of the site is relatively flat. The Ontario Base Map Series does not provide coverage of downtown Toronto. Therefore, Ontario Ministry of Natural Resources topographic maps (Sheet 10 17 6250 48350 and Sheet 10 17 6300 48350) were reviewed. The topographic contour lines confirm that ground water is expected to flow south towards Lake Ontario. A copy of the topographic map is provided in Appendix J.

Table 1 summarizes the environmental setting and site characteristics. Using 1 x 10^{-5} cm/s for the hydraulic conductivity of silty sand to sandy silt, a gradient of 0.001 m/m, and 20% for effective porosity, Darcy's Law calculations were made to determine the potential ground water flow velocity at the site, as shown in Table 2. The ground water flow velocity was calculated to be approximately 1.58×10^{-2} metres (1.58 centimetres) per year in the silty sand to sandy silt. The regional ground water flow direction is inferred to be southerly, towards Lake Ontario.

3.3.3 Fill Materials

There is the potential for imported fill material of unknown quality to exist on the site. Based on the borehole logs provided as part of the *Environmental Soil & Groundwater Investigation* report (SPL, 2015), a layer of silty sand to sand fill up to 2.4 metres thick was encountered beneath the ground surface. This fill layer was noted to contain trace clay and trace brick fragments. Based on the borehole log provided as part of the *Preliminary Geo-Environmental Investigation* report (MCR, 2016), a 1.5-metre-thick layer of sand and gravel fill with trace brick, coal, asphalt, and concrete pieces was encountered beneath the asphalt.

The presence of imported fill material of unknown quality at the site was identified as a PCA thought to contribute to an APEC.

3.3.4 Water Bodies and Areas of Natural Significance

There are no water bodies on the site. The nearest surface water body is the Don River, located approximately 2 kilometres east of the site. The Don River flows south to Lake Ontario.

Based on the Ministry of Natural Resources and Forestry's "Make a Map: Natural Heritage Areas" the site is not located within 30 metres of any of the following:

- An area reserved or set apart as a provincial park or conservation reserve under the Provincial Parks and Conservation Reserves Act, 2006;
- An area of natural and scientific interest (life science or earth science) identified by the Ministry of Natural Resources and Forestry as having provincial significance;



- A wetland identified by the Ministry of Natural Resources and Forestry as having provincial significance;
- 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:
- An area identified by the Ministry of Natural Resources and Forestry as significant habitat of a threatened or endangered species;
- An area which is habitat of a species that is classified under section 7 of the Endangered Species Act, 2007 as a threatened or endangered species;
- 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; and,
- An area set apart as a wilderness area under the Wilderness Areas Act.

The site is not located within 30 metres of a "natural heritage system", "special policy area", or "environmentally significant area" according to Maps 9, 10, and 12, respectively, of the *City of Toronto Official Plan* (2015).

3.3.5 Well Records

3.3.5.1 Water Wells

According to the MOECC Interactive Map "Well Records", eleven water wells, all monitoring wells, are shown to be located at the site. Eight of the wells were installed in 2015 as part of previous environmental investigations conducted by three separate consultants (Section 3.1.5). Two of the wells were installed by Strata Soil Drilling, one at 18 Cumberland Street in 2015 and one at 30 Cumberland Street in 2012. One well was installed by Sonic Soil Drilling in 2016; the address for the well location is not specified although it is shown to be located at 30 Cumberland Street.

According to the EcoLog ERIS Report (Section 3.2.1), there are 94 water wells located at properties within the Phase One Study Area. Given that the Phase One Study Area is serviced by municipal water, none of these wells are anticipated to be in use as potable wells.

3.3.5.2 Oil, Gas, and Salt Wells

According to the EcoLog ERIS Report (Section 3.2.1), no oil, gas, or salt wells were identified within the Phase One Study Area.



3.4 Site Operating Records

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

The Phase One property was classified as an Enhanced Investigation Property based on various historical activities at the site. The property at 21 Yorkville Avenue was occupied by a garage and autobody shop with USTs from prior to 1905 until at least 1945 and by a dry cleaning facility from prior to 1965 until sometime prior to 1972.

Given the historical nature of these activities, EXP was unable to identify any interview subjects that were familiar with the details regarding historical site operations. No site plans or insurance reports were available through Opta (Section 3.1.3). The TSSA did not have any records for the site (Section 3.2.4). A request was submitted to the MOECC through the *Freedom of Information (FOI) and Protection of Privacy Act* (Section 3.2.2); no relevant records were provided.

At the time of the Phase One ESA site visit, the site buildings were occupied for a mixture of commercial and residential use. The building at 21 Yorkville Avenue was vacant. There were no relevant site operating records to be reviewed based on the current use of the site.

4. Interviews

Interviews were conducted with the individuals identified to be the most knowledgeable about both the current and historical site uses. The interviews were conducted in order to obtain information to assist in identifying APECs and identify details of PCAs or potential contaminant pathways, in, on or below the site.

During the completion of this Phase One ESA, the following individuals were interviewed:

- Mr. German Aguilo, Superintendent at 11 Yorkville Avenue. Mr. Aguilo was present during the site reconnaissance and provided EXP with access to 11 and 17 Yorkville Avenue and 18 Cumberland Street on October 11, 2017.
- Mr. Bojan Vitko, former owner of 19 Yorkville Avenue. Mr. Vitko was present during the site reconnaissance and provided EXP with access to 19 Yorkville Avenue on October 11, 2017.

Mr. Aguilo has been the Superintendent at 11 Yorkville Avenue for approximately a year and a half. Mr. Aguilo confirmed that no spills or environmental releases have been reported at 11 Yorkville Avenue since he has been Superintendent. To the best of his knowledge, there are no sources of potential environmental concern for the property at 11 Yorkville Avenue. Mr. Aguilo was not familiar with the details of the properties at 17 Yorkville Avenue or 18 Cumberland Street.



Mr. Vitko owned 19 Yorkville Avenue from 1986 until January 2018. According to Mr. Vitko, no industrial activities or dry cleaning activities have taken place on the site during his ownership. No fuel storage tanks were present at the property during his ownership. To the best of his knowledge, there are no sources of potential environmental concern for the property at 19 Yorkville Avenue.

All of the answers obtained in the interview process were confirmed through visual observations during the site reconnaissance and do not contradict any of the historical information obtained through other sources. These findings are illustrated in the remainder of this report.

5. Site Reconnaissance

5.1 General Requirements

Two separate site visits were conducted. The first inspection was conducted on October 11, 2017 between 9 AM and 10 AM and the second inspection was conducted on November 13, 2017 between 11:45 AM and 12:45 AM. Both inspections were conducted by Ms. Leah Whittaker under the supervision of Ms. Carla Reynolds, a Qualified Person as defined by O.Reg. 153/04; their qualifications are provided in Appendix C.

On October 11, 2017, the weather was overcast and rainy, with a temperature of 12°C. On November 14, 2017, the weather was overcast with a temperature of 6°C.

During the site reconnaissance on October 11, 2017, Mr. German Aguilo provided access to 11 and 17 Yorkville Avenue and to 18 Cumberland Street and Mr. Bojan Vitko provided access to 19 Yorkville Avenue. During the site reconnaissance on November 14, 2017, access to 21 Yorkville Avenue and to 16 Cumberland Street was provided by a representative of Triovest, the property management company.

Photographs documenting the site reconnaissance are included in Appendix K.

5.2 Specific Observations at Phase One Property

5.2.1 Site Description and Buildings

The site is rectangular in shape, bounded by Yorkville Avenue to the north, Cumberland Street to the south, a public laneway to the east, and by a public laneway/27 Yorkville Avenue to the west. A public laneway transects the site from east to west, dividing the properties facing Yorkville Avenue from the properties facing Cumberland Street.

Pedestrian access to each property along Yorkville Avenue is provided by entrances off Yorkville Avenue; pedestrian entrances are also present at the rear of the properties, off the public laneway. Pedestrian access to each property along Cumberland Street is provided by



entrances off Cumberland Street; pedestrian entrances are also present at the rear of the properties, off the public laneway. Vehicular access to the site is provided via the public laneway. Private parking areas are available at the properties municipally addressed as 11, 17 and 19 Yorkville Avenue and at 16 and 18 Cumberland Street.

11 Yorkville Avenue

The northern half of this property is occupied by a ten-storey building. The ground floor is partially below the grade of the sidewalk. There is a basement that connects to an underground parking garage, with the parking garage extending beneath the entire footprint of the site. Based on the review of FIPs, it is anticipated that the building was built sometime after 1943 and prior to 1965, originally as an office building, with the upper storeys later converted for residential use. An asphalt-paved parking lot is present on the southern half of the site.

At the time of site reconnaissance, the ground floor and the first floor were occupied as commercial offices by Garoy Construction Inc., Skin Vitality Medical Clinic, Dentistry on Yorkville, and Dr. Bernstein Diet and Health Clinics. The upper storeys were occupied as residential units. During site reconnaissance, access was provided to a standard bachelor apartment (Unit 1004). It is understood that the majority of the residential units are bachelor and one-bedroom units. There is one two-bedroom unit, which is occupied by the Superintendent.

There is a maintenance room in the basement, used to store cans of paint (19 litres each) and other general maintenance products. A sump was observed in this room. The concrete floor surrounding the sump had been cut out, exposing the underlying dirt floor. It is anticipated that this was likely done to hold excess water if the sump were to overflow. There were two storage rooms in the basement, one used to store miscellaneous items for tenants and one in the parking garage, used to store bags of rock salt on wooden skids.

A boiler room was also present in the basement. Three insulated hot water tanks were present, connected to a natural-gas fired heater. Given the age of the site building, the former heating system was likely located in this room; however, no evidence of any coal storage bins or former oil tanks was observed. There is a natural-gas fired HVAC unit present on the rooftop. Electric heaters are present within the residential units.

An AST containing diesel, used to supply the back-up generator, was observed in the east portion of the underground parking garage. The AST is of double-walled, steel construction with a capacity of 935 litres. According to the placard, the tank was manufactured in February 2011. The tank was in excellent condition. Vent/fill pipes for the tank were observed at grade, along the east wall of the building. The presence of the AST was identified as a PCA that would contribute to an APEC.



17 Yorkville Avenue:

This property is occupied by a three-storey structure with a basement. There is a single car parking garage adjoining the building on the southern portion of the site, accessed via the public laneway. Based on the review of FIPs, it appears that a residential dwelling was constructed on the site as of 1884. It is anticipated that there have been various additions and renovations to the site building over the years.

At the time of site reconnaissance, the basement unit was occupied by Soul 7 (health and wellness clinic). The ground floor was occupied by Blu restaurant and lounge and the second floor was occupied by various tenants including Studio 17, The Gabor Group and Philippa Cole Studio. The third floor was occupied by two residential units; both units were vacant at the time of site reconnaissance.

The building is currently heated by natural-gas fired HVAC units present on the rooftop. Individual air conditioning units were also observed on the rooftop.

19 Yorkville Avenue:

The northern half of this property is occupied by a four-storey building. The southern half of this property is an asphalt-paved parking lot. There is a maintenance room in the basement where the water and gas service enter the building. Based on the review of FIPs, it appears that a residential dwelling was constructed on the site by 1913. It is anticipated that there have been various additions and renovations to the site building over the years.

At the time of site reconnaissance, the basement unit was occupied by Ricci Salon. The ground floor was occupied by Eckanka (a spiritual centre). The second, third and fourth floors were occupied as offices for various practitioners including massage therapists, chiropractors, and a lawyer. EXP was not granted access to the individual tenant units at the time of site reconnaissance.

The building is currently heated by natural-gas fired furnaces. Individual air conditioning units were also observed on the rooftop.

21 Yorkville Avenue:

This property is occupied by a three-storey structure with a basement. The site building occupies the entire footprint of the site; however, the footprint of the basement does not extend all the way to the southern boundary. Based on the review of FIPs, it appears that the site building was constructed on the site by 1913. According to the Phase I ESA prepared by Golder (2015), the most recent renovation to the site building was in 1989 when the building was expanded 20 metres to the north and the third floor was added. It is anticipated that there have been various additions and renovations to the site building since it was first built.



At the time of site reconnaissance, a portion of the first floor was occupied by Rest Nest Float Club (spa). The remainder of the site building was vacant. It is understood that the basement was most recently occupied by The School of Makeup Art and the ground floor and upper levels were most recently occupied by Marvel Beauty School.

The building is currently heated by natural-gas fired HVAC units present on the rooftop. Individual air conditioning units were also observed on the rooftop.

16 Cumberland Street:

This building is a three-storey structure with a stucco façade on the south face and a brick façade along the north, east, and west faces. The ground floor is located partially below grade. The building was vacant at the time of site reconnaissance.

Interior finishes on the second and third floors include painted drywall and ceramic tile flooring, with a combination of fluorescent and incandescent lighting. Interior finishes on the ground floor included painted drywall, a suspended acoustic tile ceiling and a poured concrete floor with fluorescent lighting. The second and third floors were heated and cooled by a rooftop HVAC unit. The ground floor was heated by electric baseboard heaters; an air conditioning system was mounted on the wall within the ground floor unit.

18 Cumberland Street:

This building is a two-storey structure with a basement. The building has a masonry veneer façade on the south face and a brick façade along the north, east, and west faces. The building was vacant at the time of site reconnaissance.

Interior finishes on the ground and second floors includes a mixture of ceramic tile, carpet and laminate flooring, and painted drywall with incandescent lighting. The basement of the building was unfinished, with an exposed stone foundation and a poured concrete floor. The ground and second floors are heated by a natural-gas fired, forced air system with the furnace located in the basement. There is an air conditioning unit present outside, at the east face of the building.

5.2.2 Heating and Cooling Systems

Specific details regarding the individual heating and cooling system for each building are provided in Section 5.2.1.

The majority of the buildings were heated by either natural gas-fired furnaces or rooftop-mounted HVAC units. Some tenant units were heated by electric baseboard heaters. Many of the buildings had individual air conditioning units present on the rooftop.



Date: February 26, 2018

Given the age of the site buildings, they likely would have been heated by either coal or fuel oil prior to being supplied by natural gas. EXP did not find any evidence of the former heating systems such as coal chutes or vent/fill pipes associated with historical tanks.

5.2.3 Site Utilities and Services

Natural gas is supplied by Enbridge. Hydro is supplied by Toronto Hydro. Natural gas and hydro are supplied underground via either Yorkville Avenue or Cumberland Street.

The buildings are all serviced by municipal water and sewers. The City of Toronto obtains its potable water from Lake Ontario.

Storm water catch basins were observed in the roadways along both Yorkville Avenue and Cumberland Street.

5.2.4 Site Production and Manufacturing

No production or manufacturing processes take place on the site.

5.2.5 Drains, Pits and Sumps

Floor drains and catch basins were observed in the basement and parking garage at 11 Yorkville Avenue. Sumps were observed within the basement of 11 Yorkville Avenue and 17 Yorkville Avenue.

No pits were observed.

5.2.6 Storage Tanks

5.2.6.1 Underground Storage Tanks

No evidence of any current or historical USTs was observed during the site reconnaissance.

5.2.6.2 Above Ground Storage Tanks

An AST containing diesel, used to supply the back-up generator at 11 Yorkville Avenue, was observed in the east portion of the underground parking garage. The AST is of double-walled, steel construction with a capacity of 935 litres. According to the placard, the tank was manufactured in February 2011. The tank was in excellent condition. Vent/fill pipes for the tank



Date: February 26, 2018

were observed at grade, along the east wall of the building. The presence of the AST was identified as a PCA that would contribute to an APEC.

5.2.7 Site Housekeeping

Site housekeeping practices were generally noted to be good. No concerns related to site housekeeping were identified.

5.2.8 Chemical Storage and Handling

Cans of paint (19 litres each) and other general maintenance products were observed in the basement of 11 Yorkville Avenue. Bags of rock salt stored on wooden skids were observed within the parking garage at 11 Yorkville Avenue.

No other chemicals were noted to be stored on-site.

5.2.9 Areas of Stained Soil and Pavement

No areas of stained soil or pavement were observed at the site.

5.2.10 Areas of Stressed Vegetation

No areas of stressed vegetation were observed at the site.

5.2.11 Fill and Debris

There is the potential for imported fill material of unknown quality to exist on the site. Based on the borehole logs provided as part of the *Environmental Soil & Groundwater Investigation* report (SPL, 2015), a layer of silty sand to sand fill up to 2.4 metres thick was encountered beneath the ground surface. This fill layer was noted to contain trace clay and trace brick fragments. Based on the borehole log provided as part of the *Preliminary Geo-Environmental Investigation* report (MCR, 2016), a 1.5-metre-thick layer of sand and gravel fill with trace brick, coal, asphalt, and concrete pieces was encountered beneath the asphalt.

The presence of imported fill material of unknown quality at the site was identified as a PCA thought to contribute to an APEC.



5.2.12 Air Emissions

Regulatory control of air emissions in Ontario is the responsibility of the MOECC. According to the *Environmental Protection Act* (EPA), an Environmental Compliance Approval (ECA) (Air) is required for the on-going operation of any equipment that may discharge a contaminant into the natural environment if the equipment was installed, modified, or altered after June 29, 1988.

Retroactive approval should be sought for equipment installed and unchanged between 1972 and June 29, 1988, when the requirement for an ECA was added to the EPA. Unless explicitly exempted, most industrial processes or modifications to industrial processes and equipment require an ECA. The EPA provides a list of specific equipment and conditions, which are exempt from ECA (Air) requirements (i.e. fuel burning equipment for comfort heating in a building using natural gas or number 2 fuel oil at a rate of less than 1.5 million British Thermal Units per hour [BTU/hour]).

The site is occupied for mixed commercial and residential use. No activities take place on the site that would be anticipated to require an ECA.

5.2.13 Odours

No strong odours were detected during the site reconnaissance.

5.2.14 Noise

No excessive noise was detected during the site reconnaissance.

5.2.15 Hazardous Building Materials and Designated Substances

5.2.15.1 Asbestos

Asbestos-containing materials (ACMs) are fibrous hydrated silicates, and can be found in building materials as either "unbound" or "bound" asbestos. Friable asbestos refers to materials where the asbestos fibres can be separated from the material with which it is associated. Non-friable asbestos refers to asbestos which is associated with a binding agent (such as tar or cement). Friable asbestos is commonly found in boiler and pipe insulation. Non-friable asbestos is typically found in roofing tars, floor and ceiling tiles, and asbestos-containing cement.

ACMs in the workplace are defined as a Designated Substance under the Ontario Occupational Health and Safety Act (OHSA). Under OHSA, persons in the workplace are required to be notified of the presence of ACMs once they are suspected to be present, and if there is a potential for workers to be exposed. The use of ACMs was discontinued in Canada in the late



1970s/early 1980s, although non-friable asbestos can still be found in recently constructed buildings.

Based on the age of the site buildings, ACMs are anticipated to be present within the buildings in the form of insulation, roofing tars, cement, floor tiles, and ceiling tiles. EXP did not conduct any sampling for asbestos as part of the site reconnaissance.

A Designated Substance Survey (DSS) was conducted by EXP concurrent with this Phase One ESA. The results are provided under separate cover.

5.2.15.2 Lead

Lead has frequently been used in oil-based paints, roofing materials, cornices, tank linings, electrical conduits, and soft solders for tinplate and plumbing. The use of lead-based paints (LPBs) was phased out circa 1976. Paint that was produced or used between 1976 and 1980 may contain small amounts of lead. Coloured paint that was produced or used prior to 1950 may contain higher levels of lead. The main concern regarding lead-containing paint is its potential to become lead dust or chips, either through deterioration or mechanical means (i.e., sanding, abrasion, etc.). Exposure to lead dust or chips occurs by ingestion or inhalation.

Based on the age of the site buildings, lead is anticipated to be present within building materials. EXP did not conduct any sampling for lead during the site reconnaissance.

A DSS was conducted by EXP concurrent with this Phase One ESA. The results are provided under separate cover.

5.2.15.3 Mercury

Mercury could be found in some batteries, light bulbs, paints, thermostats, or mirrors, etc. Based on an investigation by Consumer and Corporate Affairs Canada, and an assessment of potential health risks by Health and Welfare Canada in 1991, the decision was made to eliminate the use of mercury compounds in indoor latex paints. The Canadian Paint and Coatings Association (CPCA) supported the withdrawal and all Canadian manufacturers and formulators of the preservative voluntarily agreed to remove "interior uses" from their product labels.

Based on the age of the site buildings, the presence of mercury-based paints within the site buildings is possible.

A DSS was conducted by EXP concurrent with this Phase One ESA. The results are provided under separate cover.



Date: February 26, 2018

5.2.15.4 Polychlorinated Biphenyls

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

A review of the site was conducted to evaluate the potential presence of PCB-containing equipment in use or stored at the site.

A few fluorescent light bulbs were observed in the maintenance room at 19 Yorkville Avenue. The light bulbs should be properly disposed.

5.2.15.5 Urea Formaldehyde Foam Insulation

Formaldehyde is a pungent, colourless gas commonly used in water solution as a preservative and disinfectant. It is also a basis for major plastics, including durable adhesives. It occurs naturally in the human body and in the outdoor environment. Formaldehyde is used to bond plywood, particleboard, carpets, and fabrics, and it contributes to "that new house smell".

Formaldehyde is also a by-product of combustion; it is found in tobacco smoke, vehicle exhaust and the fumes from furnaces, fireplaces, and wood stoves. While small amounts of formaldehyde are harmless, it is an irritating and toxic gas in significant concentrations. Symptoms of overexposure to formaldehyde include irritation to eyes, nose and throat; persistent cough and respiratory distress; skin irritation; nausea; headache; and dizziness.

Urea-formaldehyde foam insulation (UFFI) was developed in Europe in the 1950s as an improved means of insulating difficult-to-reach cavities in the walls of buildings. It was typically made at a construction site from a mixture of urea-formaldehyde resin, a foaming agent and compressed air. When the mixture is injected into the wall, urea and formaldehyde unite and "cure" into an insulating foam plastic.

During the 1970s, when concerns about energy efficiency led to efforts to improve building insulation in Canada, UFFI became an important insulation product for existing buildings. Most installations occurred between 1977 and 1980, when the further use of UFFI was banned in Canada.

Given that the buildings were constructed prior to the 1970s, UFFI is not anticipated to be present at the site.



Date: February 26, 2018

5.2.16 Radon

Radon is a colourless, odourless, and radioactive gas that occurs naturally in the environment. It comes from the natural breakdown of uranium in soils and rocks. Exposure to high levels of radon increases the risk of developing lung cancer. This relationship has prompted concern that radon levels in some Canadian buildings may pose a health risk. Radon gas can move through small spaces in the soil and rock and seep into a building through cracks in concrete, sumps, joints, and basement drains. Concrete-block walls are particularly porous to radon and radon trapped in water from wells can be released into the air when the water is used.

Due to the potential health concerns associated with radon, Health Canada released a guideline in June 2007, for a maximum acceptable level of radon gas of 200 Becquerels per cubic metre (Bq/m³). Where radon gas is present and the annual radon concentration exceeds 200 Bq/m³ in the normal occupancy area, Health Canada recommends taking the necessary actions to reduce radon levels.

Site-specific radon testing would be required to confirm whether radon gas exposure is a concern for the site.

5.2.17 Mould

Mould is found in the natural environment and is required for the breakdown of plant debris such as leaves and wood. Mould spores are found in the air in both the indoor and outdoor environments. For mould to grow within a building, it requires a food source (i.e. gypsum wallboard, carpets, wallpaper, wood, etc.) and moist conditions. Mould can have an impact on human health depending on the species and concentration of the mould. Health effects can include allergies and mucous membrane irritation.

Currently there are no regulations governing mould; however, there are several guidelines addressing mould assessments and abatement. At the moment, the industry standards include the Canadian Construction Association (CCA) document 82-2004 titled "Mould Guidelines for the Canadian Construction Industry" and the Environmental Abatement Council of Ontario (EACO) guidelines titled "EACO Mould Abatement Guidelines, Edition 2 (2010)".

It is important to note that the Ministry of Labour governs protecting workers under OSHA, which states that employers are required to take every precaution reasonable to protect their workers. This includes protecting workers from mould within workplace buildings.

No signs of mould were observed during the site reconnaissance.

5.3 Enhanced Investigation Property Observations

O. Reg. 153/04 defines an Enhanced Investigation Property as (i) a property used, or has ever been used, in whole or part, for an industrial purpose, or (ii) a commercial property used as a



garage, a bulk liquid dispensing facility, including a gasoline outlet or for the operation of dry cleaning equipment.

The Phase One property was classified as an Enhanced Investigation Property based on various historical activities at the site. The property at 21 Yorkville Avenue was occupied by a garage and autobody shop with USTs from prior to 1905 until at least 1945 and by a dry cleaning facility from prior to 1965 until sometime prior to 1972.

Given the historical nature of these activities, EXP was unable to identify any interview subjects that were familiar with the details regarding historical site operations. No site plans or insurance reports were available through Opta (Section 3.1.3). The TSSA did not have any records for the site (Section 3.2.4). A request was submitted to the MOECC through the *Freedom of Information (FOI) and Protection of Privacy Act* (Section 3.2.2); no relevant records were provided.

5.3.1 Processing and Manufacturing Operations

The Phase One ESA records review (Section 3) did not reveal any specific details pertaining to historical processing and manufacturing operations at the site.

5.3.2 Hazardous Materials Use and Storage

The Phase One ESA records review (Section 3) did not reveal any specific details pertaining to any hazardous materials used or stored on-site, associated with the historical site occupants.

5.3.3 Generated Wastes

The Phase One ESA records review (Section 3) did not reveal any specific details pertaining to any wastes generated on-site, associated with the historical site occupants.

5.3.4 Vehicle and Equipment Maintenance Areas

The property at 21 Yorkville Avenue was occupied by a garage and autobody shop with USTs from prior to 1939 until at least 1945. The Phase One ESA records review (Section 3) did not reveal any specific details pertaining to the locations of any vehicle or equipment maintenance areas at this property.

5.3.5 Oil/Water Separators

The Phase One ESA records review (Section 3) did not reveal any specific details pertaining to the historical presence of any oil/water separators at the site.



Date: February 26, 2018

5.3.6 Spills History

The Ontario Spills database, searched as part of the EcoLog ERIS report (Section 3.2.1), did not have any historical spills reported at the site.

A request was submitted to the MOECC through the *Freedom of Information (FOI) and Protection of Privacy Act* (Section 3.2.2). The search for the site properties along Cumberland Street and Yorkville Avenue did not have records associated with any historical spills.

5.3.7 Hydraulic Lift Equipment

The property at 21 Yorkville Avenue was occupied by a garage and autobody shop with USTs from prior to 1939 until at least 1945. The Phase One ESA records review (Section 3) did not reveal any specific details pertaining to the presence of any hydraulic lift equipment at this property.

5.4 Adjacent and Surrounding Properties

A visual inspection of the adjacent properties and properties within 250 metres of the site boundaries was conducted from publicly accessible areas to identify the occupants and document the uses and sources of potential environmental concerns that may impact the site. Land uses of surrounding properties are shown on Figure 2A.

The properties on the north side of Yorkville Avenue were occupied by a fire station, a public library, and as public park space. The property immediately west of the site along Yorkville Avenue was vacant, but was previously occupied as a multi-tenant commercial building and the property immediately west of the site along Cumberland Street was occupied by a restaurant and as offices. The property east of the site (formerly 836 to 848 Yonge Street) was being developed as a high-rise condominium. The properties east of the site from 826 to 834 Yonge Street are occupied by various tenants for commercial use. The properties along the north side of Cumberland Street (12 to 14 Cumberland Street and 20 to 32 Cumberland Street) were occupied for mixed commercial and residential use. The property south of the site, south of Cumberland Street, is occupied by a shopping mall (Cumberland Terrace).

A dry cleaning business was noted at 50 Cumberland Street. According to the street directory search (Section 3.2.2), the dry cleaner first opened in this location sometime between 1985/86 and 1995. The presence of this dry cleaner was identified as a PCA. However, given its location downgradient of the site based on the inferred southerly ground water flow direction, it was not considered to result in an APEC.

No water bodies or areas of natural significance were noted to be present within the Phase One Study Area.



6. Review and Evaluation of Information

6.1 Current and Past Uses

The chain of title search was conducted back to 1875 for each municipal address encompassed by the Phase One property.

The current and past uses of the site, determined based on a review of the FIPs, chain of title search, municipal records, and historical aerial photographs, are summarized in Table 6.1.

Table 6.1: Current and Past Uses

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.			
	11 Yorkville Avenue, Toronto Legal Description: LOTS 7 – 9 PLAN 355 EXCEPT PART 1, 64R15426 PIN: 21197-0142 (LT)						
LOT 7, PLAN 35	55						
Prior to June 30, 1874	Alfred Parker and R. G. Barrett	Residential use - the property was developed between	Residential use	Property use was determined based on a review of FIPs dated between 1884 and			
From June 30, 1874 to August 31, 1881	Joseph Gaby	1875 and 1884 for residential use.		1943, municipal directories dated between 1875 and 1957, and the aerial photograph dated 1946.			
From August 31, 1881 to November 19, 1888	James Giles			A tank with a permit dated 1920 was listed in the Anderson's Storage Tanks			
From November 19, 1888 to July 31, 1890	Alice Woodley			database at the rear of 11 Yorkville Avenue (Lot 7). The tank was reportedly associated with a public garage. The presence of this			
From July 31, 1890 to June 24, 1893	Eliza A. Rowland			historical tank was identified as a PCA thought to contribute to an APEC.			
From June 24, 1893 to May 2, 1900	Land Security Company						
From May 2, 1900 to June 29, 1909	Charles James Frogley						
From June 29, 1909 to June 27, 1913	George Warwick						



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
From June 27, 1913 to April 3, 1916	Thomas Francis Hannan			
From April 3, 1916 to March 27, 1946	Margaret Quirk Hannan			
From March 27, 1946 to November 12, 1947	Raymond F. Holden and Knut Callman			
From November 12, 1947 to December 8, 1956	Holden Lighting Manufacturers Ltd.			
From December 8, 1956 to July 24, 1956	Samuel Kelner			
From July 24, 1956 to July 17, 1957	Yorkville Investments Limited			
LOT 8 & 9, PLAI	N 355			
Prior to March 27, 1879	Alfred Parker and R.G. Barrett	Residential use - the property was developed between	Residential use	Property use was determined based on a review of FIPs dated between 1884 and
From March 27, 1879 to May 7, 1879	James Phillpot	1875 and 1884 for residential use.		1943, municipal directories dated between 1875 and 1957, and the aerial photograph dated 1946.
From May 7, 1879 to March 4, 1882	Hugh McKeag			No PCAs resulting in an APEC were identified on Lot
From March 4, 1882 to August 11, 1942	Ann and Charles Chapman			8 & 9 during this time period.
From August 11, 1942 to June 1, 1945	John Hauseman			
From June 1, 1945 to	Henry Eichler			



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
February 27, 1946				
From February 27, 1946 to August 15, 1946	Fannie Eichler			
From August 15, 1946 to August 10, 1949	Fannie Eichler			
From August 10, 1949 to July 24, 1956	William Swayze			
From July 24, 1956 to July 24, 1956	Para Investments Limited			
From July 24, 1956 to July 17, 1957	Yorkville Investments Limited			
LOT 7, 8 & 9, PL	AN 355			
From July 17, 1957 to May 13, 1958	The Clarkson Company Limited	Residential use - the property was developed prior to 1884 for residential use.	Residential use	Property use was determined based on a review of the 1957 municipal directory. No PCAs resulting in an APEC were identified during this time period.
From May 13, 1958 to February 10, 1966	Parkvilla Developments Limited	Mixed commercial and residential use. The building was	Commercial use	Property use was determined based on a review of the 1965 FIP; municipal directories dated 1972,
From February 10, 1966 to September 15, 1966	Crisman Investments Limited, Don Murray, and Marvin Stone	originally occupied as an office building. The upper storeys were later converted to residential apartment units.		1985/86, 1995 and 2001; and aerial photographs dated 1966, 1984, 2005, and 2016. An AST containing diesel, used to supply the back-up
From September 15, 1966 to May 10, 1992	Eleven Yorkville Limited			generator, was observed in the east portion of the underground parking garage. The presence of the AST was



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
From May 10, 1992 to November 20, 1995	Montreal Trust Company			identified as a PCA that would contribute to an APEC.
From November 20, 1995 to June 28, 2001	Painters Pension (2) Corp.			
From June 28, 2001 to June 28, 2001	Yorkwelle Properties Inc.			
From June 28, 2001 to August 9, 2017	Yorkville Ventures Inc.			
From August 9, 2017 to present	11 Yorkville Partners Inc.			
	Legal Description: PA	17 Yorkville Avenue, Tor RT LOT 11 PLAN 355 DE PIN: 21197-0324 (LT	SIG. AS PART	1, 66R21719
From July 6, 1874 to August 16, 1889	William Johnston	Residential use	Residential use	Property use was determined based on a review of FIPs dated between 1884 and
From August 16, 1889 to February 6, 1924	John F. Loudon			1924; and municipal directories dated between 1875 and 1915.
From February 6, 1924 to February 15, 1980	Dickie Construction Co. Ltd.	Multi-tenant commercial use	Commercial use	Property use was determined based on a review of FIPs dated between 1924 and 1965; municipal directories
From February 15, 1980 to November 7, 1997	Corazza Cuisine Limited			dated between 1925 and 2001; and aerial photographs dated between 1946 and 2016.
From November 7, 1997 to May 18, 1999	TMC (Heritage) Corp.			No PCAs resulting in an APEC were identified during this time.
From May 18, 1999 to April 1, 2001	Farrell & Farrell Inc.			



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
From April 1, 2001 to March 2, 2006	1520705 Ontario Inc.			
From March 2, 2006 to July 31, 2007	Maxonic Inc.			
From July 31, 2007 to October 23, 2012	Galler Berman Management Corporation			
From October 23, 2012 to September 5, 2017	Romijay Enterprises Ltd.			
From September 5, 2017 to present	11 Yorkville Partners Inc.			
	Legal Description: P	19 Yorkville Avenue, Tor ART LOT 11 PLAN 355 DE PIN: 21197-0140 (LT	ESIG. AS PART	⁻ 2, 63R3495
Prior to July 8, 1868	Thoms Joyne	The property at 19 Yorkville Avenue was first developed	Residential use	Property use was determined based on a review of FIPs dated between 1884 and
From July 8, 1868 to September 4, 1868	Elizabeth Robinson	between 1875 and 1884 for residential use.		1965; municipal directories dated between 1875 and 1972; and aerial photographs dated 1946, 1966, and 1984.
From September 4, 1868 to June 30, 1903	John Glanville, Sr.			No PCAs resulting in an APEC were identified during this time.
From June 30, 1903 to June 30, 1903	Robert McCausland			
From June 30, 1903 to July 12, 1905	Fannie McDonald			
From July 12, 1905 to June 14, 1946	Joseph Shone			



Name of Owner	Description of	Property	Other Observations from Aerial Photographs, Fire	
	Property Use	USe	Insurance Plans, etc.	
William Swayze				
Asen Vitko and Bojan Vitko	Mixed commercial and residential use.	Commercial use	Property use was determined based on a review of municipal directories dated 1985/86, 1995, and 2001;	
11 Yorkville Partners Inc.			and aerial photographs dated 2005 and 2016. No PCAs resulting in an APEC were identified during this time.	
Legal Description:	LOT 12, PART LOT 13, P	LAN 355 as in	CA257819	
Thoms Joyne	Vacant and undeveloped.	Agricultural and/or other	Property use was determined based on a review of FIPs dated between 1884 and	
Elizabeth Robinson		1903; and mi directories da 1875 and 190 No PCAs res	1903; and municipal directories dated between 1875 and 1905.	
John Glanville, Sr.			No PCAs resulting in an APEC were identified during this time.	
Robert McCausland				
Fannie McDonald				
Joseph Shone		occupied by a garage and autobody shop	Commercial use	Property use was determined based on a review of FIPs dated between 1913 and
William Swayze			1965; municipal directories dated between 1905 and 1972; and aerial photographs dated 1946 and 1966. The historical operation of an autobody shop and of a dry	
	William Swayze Asen Vitko and Bojan Vitko 11 Yorkville Partners Inc. Legal Description: Thoms Joyne Elizabeth Robinson John Glanville, Sr. Robert McCausland Fannie McDonald Joseph Shone	William Swayze Asen Vitko and Bojan Vitko Asen Vitko and Mixed commercial and residential use. 21 Yorkville Avenue, Tor LOT 12, PART LOT 13, PIN: 21197-0139(LT) Thoms Joyne Vacant and undeveloped. Elizabeth Robinson John Glanville, Sr. Robert McCausland Fannie McDonald Joseph Shone The property was occupied by a garage and autobody shop with USTs from prior to 1905 until at least 1945 and by a dry cleaning facility from prior to 1965 until sometime	William Swayze Asen Vitko and Bojan Vitko Asen Vitko and Bojan Vitko Asen Vitko and Bojan Vitko Commercial and residential use. 21 Yorkville Avenue, Toronto Lord 13, PLAN 355 as in PlN: 21197-0139(LT) Thoms Joyne Vacant and undeveloped. Agricultural and/or other use Agricultural and/or other use John Glanville, Sr. Robert McCausland Fannie McDonald Joseph Shone The property was occupied by a garage and autobody shop with USTs from prior to 1905 until at least 1945 and by a dry cleaning facility from prior to 1965 until sometime William Swayze William Swayze Commercial use	



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.	
				identified as PCAs thought to contribute to an APEC. The two historical USTs	
				associated with the garage were also identified as PCAs thought to contribute to an APEC.	
From May 10, 1974 to February 13, 1975	277059 Ontario Limited	From 1972 until the present day, the site was occupied by various tenants for commercial use.	Commercial use	Property use was determined based on a review of municipal directories dated between 1985/86 and 2001; and aerial photographs dated	
From February 13, 1975 to June 18, 1976	295058 Ontario Limited			1984, 2005, an	1984, 2005, and 2016. No PCAs resulting in an
From June 18, 1976 to February 23, 1981	Manning H. Roebuck			APEC were identified during this time.	
From February 23, 1981 to February 23, 1981	470488 Ontario Limited				
From February 23, 1981 to August 27, 1982	Ofelea Realty Limited				
From August 27, 1982 to September 5, 1985	Darrari Realty Ltd.				
From September 5, 1985 to February 15, 1988	Alan Sugarman				
From February 15, 1988 to February 15, 1988	Clovergreen Land Holdings Ltd.				
From February 15, 1988 to	Central Guaranty Trust Co.				



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
December 1, 1993				
From December 1, 1993 to March 8, 2016	173458 Canada Inc			
From March 8, 2016 to January 23, 2018	K2 21 Yorkville Inc.			
From January 23, 2018 to present	11 Yorkville Partners Inc.			
		16 Cumberland Street, To ion: PART LOT 21, CON 2 PIN: 21197-0158 (LT	2 FTB as in EM	86816
Prior to July 8, 1868	Thoms Joyne	Residential use	Residential use	Property use was determined based on a review of FIPs dated between 1884 and
From July 8, 1868 to September 4, 1868	Elizabeth Robinson			1943, municipal directories dated between 1875 and 1945, and the aerial photograph dated 1946.
From September 4, 1868 to January 31, 1901	John Glanville, Sr.			No PCAs resulting in an APEC were identified during this time.
From January 31, 1901 to June 3, 1938	Elizabeth Glanville			
From June 3, 1938 to March 7, 1956	Joseph and Victoria Maresh			
From March 7, 1956 to September 24, 1971	Joseph and Victoria Kanak	Various commercial tenants including a photo studio,	Commercial use	Property use was determined based on a review of the FIP dated 1965; the municipal directories dated 1957, 1972,



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
From September 24, 1971 to April 28, 1972	Walter and Audrey Bamford	printing/duplicating business, and salons.		1985/86, 1995, and 2001; and aerial photographs dated 1966, 1984, 2005, and 2016.
From April 28, 1972 to October 21, 2015	Roman Empire Hairstylists Limited			No PCAs resulting in an APEC were identified during this time period.
From October 21, 2015 to January 23, 2018	Cumberland Terrace Acquisitions Inc.			
From January 23, 2018 to present	11 Yorkville Partners Inc.			
		18 Cumberland Street, To on: PART LOT 21 CON 2 PIN: 21197-0159 (LT	FTB as in CT6	37539
Prior to July 8, 1868	Thoms Joyne	Residential use	Residential use	Property use was determined based on a review of FIPs dated between 1884 and
From July 8, 1868 to September 4, 1868	Elizabeth Robinson			1965, municipal directories dated between 1875 and 1957, and aerial photographs dated 1946 and 1966.
From September 4, 1868 to January 31, 1901	John Glanville, Sr.			No PCAs resulting in an APEC were identified during this time period.
From January 31, 1901 to December 17, 1937	Elizabeth Glanville			
From December 17, 1937 to February 24, 1950	John G. Glanville			
From February 24, 1950 to May 27, 1955	Thomas McConkey			



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
From May 27, 1955 to December 10, 1969	Gerhard W. Seler			
From December 10, 1969 to December 20, 1983	Lajo and Eliana Cymbalski	Various commercial tenants including a modeling school and retail shops.	Commercial use	Property use was determined based on a review of municipal directories dated 1972, 1985/86, 1995, and 2001; and of aerial
From December 20, 1983 to September 1, 2004	Joy Donna King- Wilson	No PCAs resu APEC were id		photographs dated 1984, 2005, and 2016. No PCAs resulting in an APEC were identified during this time period.
From September 1, 2004 to April 11, 2005	Norma Victoria King- Wilson and Joy Donna King-Wilson			
From April 11, 2005 to June 15, 2015	Norma Victoria King- Wilson			
From June 15, 2015 to present	11 Yorkville Partners Inc.			

Further discussion of the PCAs and APECs is provided in Section 6.2 and 6.3.

6.2 Potentially Contaminating Activities

PCAs from Table 2, Schedule D of O. Reg 153/04 that were identified within the Phase One Study Area and are considered to result in an APEC are listed below:

- (8) Chemical manufacturing, processing and bulk storage;
- (10) Commercial Autobody Shops;
- (28) Gasoline and Associated Products Storage in Fixed Tanks;
- (30) Importation of Fill Material of Unknown Quality; and,
- (37) Operation of Dry Cleaning Equipment (where chemicals are used).

PCAs from Table 2, Schedule D of O. Reg 153/04 that were identified within the Phase One Study Area but were not considered to result in an APEC (i.e. *de minimis*) are listed below:

- (10) Commercial Autobody Shops;
- (17) Dye Manufacturing, Processing and Bulk Storage;



- (28) Gasoline and Associated Products Storage in Fixed Tanks; and,
- (37) Operation of Dry Cleaning Equipment (where chemicals are used).

A description of the APECs within the Phase One Study Area associated with each of the PCAs in provided in Section 6.4.2.

6.3 Areas of Potential Environmental Concern

PCAs were identified based on a review of the FIPs (Section 3.1.3), chain of title (3.1.4), EcoLog ERIS report (Section 3.2.1), municipal directory search (Section 3.2.2), aerial photographs (Section 3.3.1), and on the site reconnaissance (Section 5).

The potential for each PCA to result in an APEC was evaluated based on its proximity to the site and on its location relative to the inferred southerly ground water flow direction. PCAs at properties located upgradient to the north, or immediately cross-gradient to the east and west of the site were considered to result in an APEC at the site. Twelve APECs were identified. The APECs are outlined in Section 6.4.2.

6.4 Phase One Conceptual Site Model

Following the review of historical records and the site reconnaissance conducted as part of the Phase One ESA, it is possible to formulate an initial Conceptual Site Model (CSM). The CSM is a simplification of reality, which aims to provide a description and assessment of any areas where a PCA on, or potentially affecting, the Phase One property has occurred and any pCOCs.

A CSM was developed based on the findings of the Phase One investigation, completed in accordance with O. Reg. 153/04, as outlined in the sections below.

6.4.1 Site Description and Background

The Phase One property encompasses the properties municipally addressed as 11 to 21 Yorkville Avenue (odd numbers only) and 16 and 18 Cumberland Street in Toronto, Ontario. The site is bounded by Yorkville Avenue to the north, a public laneway to the east, Cumberland Street to the south, and a public laneway/27 Yorkville Avenue to the west. A public laneway transects the central portion of the site. The site measures approximately 0.33 hectares (0.82 acres) in area. The site location is shown on Figure 1.

None of the site addresses were listed in the 1875 municipal directory; many of the site addresses were listed in the 1885 municipal directory. The earliest available FIP for the site was dated 1884. As of 1884, the properties municipally addressed as 11 to 17 Yorkville Avenue and 16 and 18 Cumberland Street were developed. The configuration of the structures suggests that they were occupied for residential use. The portion of the site municipally addressed as 19 to 21 Yorkville Avenue was shown to be vacant and undeveloped in 1884.



At the time of the Phase One ESA site visit, the site buildings were occupied for a mixture of commercial and residential use. The building at 21 Yorkville Avenue was vacant.

The properties on the north side of Yorkville Avenue were occupied by a fire station, a public library, and as public park space. The property immediately west of the site along Yorkville Avenue was vacant, but was previously occupied as a multi-tenant commercial building and the property immediately west of the site along Cumberland Street was occupied by a restaurant and as offices. The property east of the site (formerly 836 to 848 Yonge Street) was being developed as a high-rise condominium. The properties east of the site from 826 to 834 Yonge Street are occupied by various tenants for commercial use. The properties along the north side of Cumberland Street (12 to 14 Cumberland Street and 20 to 32 Cumberland Street) were occupied for mixed commercial and residential use. The property south of the site, south of Cumberland Street, is occupied by a shopping mall (Cumberland Terrace).

6.4.2 Potentially Contaminating Activities and Areas of Potential Environmental Concern

Six PCAs (S1 to S6), considered to contribute to APECs, were identified on the Phase One property:

- S1, S2, S3 (28) Gasoline and Associated Products Storage in Fixed Tanks;
- S4 (10) Commercial Autobody Shops;
- S5 (30) Importation of Fill Material of Unknown Quality; and,
- S6 (37) Operation of Dry Cleaning Equipment (where chemicals are used).

Sixteen PCAs (S7 to S22), considered to contribute to APECs, were identified within the Phase One Study Area:

- S7 (8) Chemical manufacturing, processing and bulk storage;
- S8 (10) Commercial Autobody Shops;
- S9 to S13 (37) Operation of Dry Cleaning Equipment (where chemicals are used).
- S14 (10) Commercial Autobody Shops;
- S15 to S21 (28) Gasoline and Associated Products Storage in Fixed Tanks; and,
- S22 (37) Operation of Dry Cleaning Equipment (where chemicals are used).

The number presented in brackets beside each PCA is associated with the PCA number in Table 2, Schedule D of O. Reg. 153/04.

All other PCAs (S23 through S64) within the Phase One Study Area are considered *de minimis*, and do not contribute to an APEC on-site. Based on the inferred southerly ground water flow direction, PCAs S23 through S64 are located downgradient of the site, or cross-gradient and sufficiently distant from the site, that the risks associated with these potential sources are considered *de minimis*.



The locations of the PCAs are shown on Figure 2A. The locations of the APECs are shown on Figure 2B. All PCAs, considered to contribute to an APEC, are summarized in Table 6.4.2.

Table 6.4.2: Areas of Potential Environmental Concern

Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern on RSC Property	Potentially Contaminating Activity ¹	Location of PCA (on-site or off- site)	Contaminants of potential concern	Media potentially impacted (ground water, soil and/or sediment)
A1	East central portion of the site	S1: (28) Gasoline and Associated Products Storage in Fixed Tanks	On-site	PHCs BTEX	Soil and ground water
A2		S2: (28) Gasoline and Associated Products Storage in Fixed Tanks	On-site		
B1	Northwest portion of the site	S3: (28) Gasoline and Associated Products Storage in Fixed Tanks	On-site	PHCs BTEX	Soil and ground water
B2		S4: (10) Commercial Autobody Shops	On-site	PHCs VOCs including BTEX PAHs Metals	
С	Central portion of site, north of public laneway	S5: (30) Importation of Fill Material of Unknown Quality	On-site	PAHs Metals As, Sb, Se B-HWS, Hg, CN- EC SAR	Soil and ground water
D1	North western portion of the site	S6: (37) Operation of Dry Cleaning Equipment (where chemicals and used)	On-site	VOCs	Soil and ground water
D2		S7: (8) Chemical Manufacturing, Processing, and Bulk Storage	Off-site	PHCs VOCs PAHs Metals As, Sb, Se B-HWS, Hg, CN-	
E	Central portion of site, north of public laneway	S8: (10) Commercial Autobody Shops	Off-site	PHCs VOCs including BTEX PAHs Metals	Ground water
F1	Eastern portion of the site	S9: (37) Operation of Dry Cleaning Equipment (where chemicals and used)	Off-site	VOCs	Ground water



Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern on RSC Property	Potentially Contaminating Activity ¹	Location of PCA (on-site or off- site)	Contaminants of potential concern	Media potentially impacted (ground water, soil and/or sediment)
		S10: (37) Operation of Dry Cleaning Equipment (where chemicals and used)	Off-site		
		S11: (37) Operation of Dry Cleaning Equipment (where chemicals and used)	Off-site		
		S12: (37) Operation of Dry Cleaning Equipment (where chemicals and used)	Off-site		
		S13: (37) Operation of Dry Cleaning Equipment (where chemicals and used)	Off-site		
F2		S14: (10) Commercial Autobody Shops	Off-site	PHCs VOCs including BTEX PAHs Metals	
G	Northern portion of the site	S15: (28) Gasoline and Associated Products Storage in Fixed Tanks	Off-site	PHCs BTEX	Ground Water
		S16: (28) Gasoline and Associated Products Storage in Fixed Tanks	Off-site		
		S17: (28) Gasoline and Associated Products Storage in Fixed Tanks	Off-site		
		S18: (28) Gasoline and Associated Products Storage in Fixed Tanks	Off-site		
		S19: (28) Gasoline and Associated Products Storage in Fixed Tanks	Off-site		
		S20: (28) Gasoline and Associated Products Storage in Fixed Tanks	Off-site		
		S21: (28) Gasoline and Associated Products Storage in Fixed Tanks	Off-site		



Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern on RSC Property	Potentially Contaminating Activity ¹	Location of PCA (on-site or off- site)	Contaminants of potential concern	Media potentially impacted (ground water, soil and/or sediment)
н	Western portion of the site	S22: (37) Operation of Dry Cleaning Equipment (where chemicals and used)	Off-site	VOCs	Ground water

¹ The number presented in brackets is the PCA number listed in Table 2, Schedule D of O. Reg. 153/04.

PHCs = petroleum hydrocarbons

PAHs = polycyclic aromatic hydrocarbons

BTEX = benzene, toluene, ethylbenzene, xylenes

VOCs = volatile organic compounds

As, Se, Sb = arsenic, selenium, antimony

Hg = mercury

CN = free cyanide

CrVI = hexavalent chromium

HWS-B = hot water-soluble boron

EC and SAR = electrical conductivity and sodium adsorption ratio

APEC A1 - S1: (28) Gasoline and Associated Products Storage in Fixed Tanks – A double-wall, steel AST with a capacity of 935 litres was observed in the basement of 11 Yorkville Avenue. The AST contains diesel for the operation of the back-up generator. The pCOCs associated with the presence of the tank at 11 Yorkville Avenue include PHCs and benzene, toluene, ethylbenzene, and xylenes (BTEX) in soil and ground water.

APEC A2 – S2: (28) Gasoline and Associated Products Storage in Fixed Tanks – A historical tank was registered at 11 Yorkville Avenue with a permit dated 1920. The tank was associated with a public garage, located on the south portion of the property. The contents of the tank were not specified. The pCOCs associated with the historical presence of a tank at the rear of 11 Yorkville Avenue include PHCs and BTEX in soil and ground water.

APEC B1 – S3: (28) Gasoline and Associated Products Storage in Fixed Tanks – Two gasoline USTs, each with a capacity of approximately 2,273 litres, were shown to be located in the roadway immediately north of 21 to 25 Yorkville Avenue on FIPs dated 1939, 1943, and 1965. In municipal directories dated 1905, 1915, 1925 and 1935 and on FIPs dated 1939 and 1943, 21 to 25 Yorkville Avenue was shown to be occupied by "Townsend Livery Limited", as a garage. The pCOCs associated with the historical USTs at 21 Yorkville Avenue include PHCs and BTEX in soil and ground water.

APEC B2 – S4: (10) Commercial Autobody Shops – In the 1940s, 21 Yorkville Avenue was occupied by "Swayze Trailer and Body Works". The pCOCs associated with the historical operation of an autobody shop at 21 Yorkville Avenue include PHCs, VOCs including BTEX, PAHs, and metals.

APEC C – S5: (30) Importation of Fill Material of Unknown Quality – The potential for fill material of unknown quality to exist on the site, to the north of the public laneway, was identified based



on borehole logs provided as part of previous investigations. According to the borehole logs provided by SPL as part of the *Environmental Soil & Groundwater Investigation* report, a layer of silty sand to sand fill up to 2.4 metres thick was encountered beneath the ground surface. This fill layer was noted to contain trace clay and trace brick fragments. Based on the borehole log provided as part of the *Preliminary Geo-Environmental Investigation* report conducted by MCR (2016), a 1.5-metre-thick layer of sand and gravel fill with trace brick, coal, asphalt, and concrete pieces was encountered beneath the asphalt. The pCOCs associated with fill material of unknown quality include PHCs, VOCs, PAHs, metals, hydride-forming metals, hot water soluble boron, mercury, free cyanide, EC, and SAR.

APEC D1 – S6: (37) Operation of Dry Cleaning Equipment (where chemicals are used) – In the 1965 FIP, 21 and 25 Yorkville Avenue (along with the adjacent 27 Yorkville Avenue) are occupied by "Parkers Dye Works and Cleaners Ltd" for cleaning, dying and pressing. The pCOCs associated with the historical operation of a dry cleaner at 21 to 25 Yorkville Avenue include VOCs in soil and ground water.

APEC D2 – S7: (8) Chemical Manufacturing, Processing and Bulk Storage – In the 1965 FIP, 26 and 28 Cumberland Street are shown to be occupied by a chemical manufacturer. In the 1957 and 1972 street directories, 26 and 28 Cumberland Street are listed as being occupied by Dodge Chemical Co. Ltd. The pCOCs associated with the historical chemical manufacturing activities include PHCs, VOCs, PAHs, metals, hydride-forming metals, hot water soluble boron, mercury and free cyanide.

APEC E – S8: (10) Commercial Autobody Shops – In the 1925 municipal directory, 26 and 28 Cumberland Street is shown to be occupied by "Crown Jas, garage". In the 1939 and 1943 FIPs, 26 and 28 Cumberland Street is shown to be occupied by "Sussex Auto Body". In the 1957 and 1972 street directory listings, 22 Cumberland Street is listed as being occupied by Toronto Auto Collision Repairs. The pCOCs associated with the historical operation of a garage and autobody shop at 22 to 28 Cumberland Street include PHCs, VOCs including BTEX, PAHs, and metals in ground water.

APEC F1 – S9 to S13: (37) Operation of Dry Cleaning Equipment (where chemicals are used) – Based on the findings of the records review, historical dry cleaning operations were identified at 860 Yonge Street (per 1939 and 1943 FIP), 852 Yonge Street (EcoLog ERIS report), 9 Yorkville Avenue (1995 and 2002 municipal directories), 846 Yonge Street (1957 municipal directory), and 807 to 809 Yonge Street (1935, 1945, and 1972 municipal directory). The pCOCs associated with the historical operation of a dry cleaner at these five properties include VOCs in ground water.

APEC F2 – S14: (10) Commercial Autobody Shops – According to the 1945 and 1957 municipal directories, 5 Yorkville Avenue was historically occupied by Bayside Body and Fender Repairs. The pCOCs associated with the historical autobody shop include PHCs, VOCs including BTEX, PAHs, and metals in ground water.

APEC G – S15 to S21: (28) Gasoline and Associated Products Storage in Fixed Tanks – Based on the findings of the records review, historical USTs were identified at 34 Yorkville Avenue



(EcoLog ERIS report) and 890 Yonge Street (EcoLog ERIS report). Historical service stations with USTs were identified at 34 to 38 Yorkville Avenue (1939 and 1943 FIPs; 1945 to 1995 municipal directories), 880 Yonge Street/1 Davenport Road (1939, 1943, and 1965 FIPs; 1945 and 1957 municipal directories), 745 Church Street/835 Yonge Street (EcoLog ERIS report), 837 Yonge Street (1965 FIP), and 32 Davenport Road (1939 and 1943 FIP; EcoLog ERIS report). The pCOCs associated with the historical USTs and service stations at these five properties include PHCs and BTEX in ground water.

APEC H – S22: (37) Operation of Dry Cleaning Equipment (where chemicals are used) – According to the 1935 municipal directory and the 1939 FIP, 40 Yorkville Avenue was historically occupied by Ford Cleaners Limited. The pCOCs associated with the historical operation of a dry cleaner include VOCs in ground water.

The locations of the PCAs are shown on Figure 2A. The locations of the APECs are shown on Figure 2B.

6.4.3 Subsurface Structures and Utilities

Natural gas is supplied by Enbridge. Hydro is supplied by Toronto Hydro. Natural gas and hydro are supplied underground via either Yorkville Avenue or Cumberland Street.

The buildings are all serviced by municipal water and sewers. The City of Toronto obtains its potable water from Lake Ontario.

Storm water catch basins were observed in the roadways along both Yorkville Avenue and Cumberland Street.

Given the depth to the ground water table, measured to range from 0.439 to 5.325 mbgs beneath 21 Yorkville Avenue (Pinchin, 2016), there is the potential for ground water flow direction to be influenced by the basements of the site structures and underground utilities. These may create preferential flow pathways by which impacted ground water can migrate.

6.4.4 Physical Setting

The site is located in the physiographic region known as the Iroquois Plain (Chapman and Putnam, 1984). Stratigraphy consists of alternating layers of shallow water deposits of sand and silty sand and deeper water deposits of silt and clay (Sharpe, 1980). Based on the borehole log provided as part of the *Preliminary Geo-Environmental Investigation* report (MCR, 2016), stratigraphy generally consisted of a silty sand layer to a depth of 4 mbgs, over a silty clay layer to a depth of 12 mbgs, over a silty sand/sandy silt layer to 34 mbgs. A clayey silt till layer was encountered immediately overlying the shale bedrock, from approximately 34 to 38 mbgs.



According to the Ontario Geological Survey map of the area, the underlying geology comprises the Georgian Bay Formation, Blue Mountain Formation, Billings Formation, Collingwood Member, and Eastview Member. Bedrock at the site consists of Upper Ordovician shale, limestone, siltstone, and dolostone (Ontario Geological Survey, 1991).

According to the map *Quaternary Geology of Toronto and Surrounding Area*, the bedrock elevation of the site is at approximately 80 metres above sea level (masl), at a depth of approximately 36 mbgs (Sharpe, 1980). This is generally consistent with what was reported in the *Preliminary Geo-Environmental Investigation* (MCR, 2016) where shale bedrock was encountered at 38 mbgs.

There are no water bodies on the site. The nearest surface water body is the Don River, located approximately 2 kilometres east of the site. The Don River flows south to Lake Ontario.

The investigation undertaken by EXP with respect to this report and any conclusions or recommendations made in this report reflect EXP's judgement based on the site conditions observed at the time of the site inspection on the date(s) set out in this report and on information available at the time of preparation of this report. EXP has confirmed neither the completeness nor the accuracy of the records that were provided by others; as such, the historical records review is identified as a potential source of uncertainty during the investigation. The CSM is developed using multiple lines of evidence, searches and source information to make every reasonable attempt to ensure that findings of environmental significance are captured.

Any uncertainty or absence of information in the records review, interviews, and site reconnaissance components of the Phase One investigation are not anticipated to materially affect the validity of the CSM or Phase One conclusions.

7. Conclusions

7.1 Whether Phase Two ESA Required Before RSC Submitted

PCAs were identified based on a review of the FIPs (Section 3.1.3), chain of title (3.1.4), EcoLog ERIS report (Section 3.2.1), municipal directory search (Section 3.2.2), aerial photographs (Section 3.3.1), and on the site reconnaissance (Section 5).

The potential for each PCA to result in an APEC was evaluated based on its proximity to the site and on its location relative to the inferred southerly ground water flow direction. PCAs at properties located upgradient to the north, or immediately cross-gradient to the east and west of the site were considered to result in an APEC at the site. Twelve APECs were identified.

In accordance with O. Reg. 153/04, a Phase Two ESA must be completed to evaluate soil and ground water within the APECs before an RSC can be filed for the site.



7.2 RSC Based on Phase One ESA Alone

In accordance with O. Reg. 153/04, a Phase Two ESA must be completed to evaluate soil and ground water within the APECs before an RSC can be filed for the site. An RSC cannot be filed based on a Phase One ESA alone.

7.3 Signatures

Respectfully submitted, EXP Services Inc.

77. Thomson

Melanie Thomson, B.Sc. Environmental Scientist

Leah Whittaker, B.Sc. Project Manager

Leapy Thittakes

Carla Reynolds, P.Biol., P.Geo. (Limited), QP_{ESA} Manager, Environmental Services



8. References

- 1. Chapman, L.J. and D.F. Putnam, *The Physiography of Southern Ontario*, Third Edition, Ontario Ministry of Natural Resources, 1984.
- 2. Chas. E. Goad Company, Goad's Atlas of the City of Toronto, obtained from [http://skritch.blogspot.ca/2012/04/goads-atlas-of-toronto-online.html].
- 3. City of Toronto, Toronto Official Plan, 2015.
- 4. Freeze, R.A. and J.A. Cherry, *Groundwater*, Prentice-Hall of Canada Ltd., 1979.
- 5. Golder Associates Ltd., *Phase I Environmental Site Assessment, 21-25 Yorkville Avenue, Toronto, Ontario*, November 18, 2015.
- 6. Google Earth, Version 6.1.0.5001 (http://www.google.com/earth/index.html).
- 7. Government of Ontario, Environmental Registry website (http://www.ebr.gov.on.ca/ERS-WEB-External/).
- 8. Jacques Whitford Limited., *Limited Mold Remediation Program, 11 Yorkville, Toronto, Ontario*, dated June 26, 2006.
- 9. Jacques Whitford Limited., *Phase I Environmental Site Assessment Update Draft, 11 Yorkville Avenue, Toronto, Ontario*, dated June 1, 2006.
- 10. McClymont & Rak Engineers, Inc., *Re: Preliminary Geo-Environmental Investigation, 19 Yorkville Avenue, Toronto, Ontario, March 4, 2015.*
- 11. McWhorter, D.B. and D.K. Sunada, *Groundwater Hydrology and Hydraulics*, Water Resources Publications, 1977.
- 12. Ontario Geological Survey, *Bedrock Geology of Ontario*, Southern Sheet, Ontario Geological Survey Map 2544, Scale 1:1,000,000, 1991.
- 13. Ontario Ministry of the Environment and Climate Change, Brownfields Registry website (http://www.ontario.ca/environment-and-energy/brownfields-redevelopment).
- 14. Ontario Ministry of the Environment and Climate Change, Hazardous Waste Information Network website (www.hwin.ca).
- 15. Ontario Ministry of Natural Resources and Forestry, *Heritage Areas Map*, (http://www.gisapplication.lrc.gov.on.ca/mamnh/Index.html?site=MNR_NHLUPS_Natural Heritage&viewer=NaturalHeritage&locale=en-US).



- 16. Ontario Regulation 153/04 made under Part XV.1 of the *Environmental Protection Act*, July 1, 2011.
- 17. Pinchin Ltd., *Phase I Environmental Site Assessment, 16 Cumberland Street, Toronto, Ontario*, September 29, 2015.
- 18. Pinchin Ltd., *Soil Vapour Assessment, 16 Cumberland Street, Toronto, Ontario*, September 30, 2015.
- 19. Pinchin Ltd., *Phase II Environmental Site Assessment, 21-25 Yorkville Avenue, Toronto, Ontario*, January 21, 2016.
- 20. Pinchin Ltd., Sub Slab Vapour Assessment, 21 to 25 Yorkville Avenue, Toronto, Ontario, January 26, 2016.
- 21. Sharpe, D.R., Quaternary Geology of Toronto and Surrounding Area, Ontario Geological Survey Preliminary Map P. 2204, Geological Series, scale 1:100,000, 1980.
- 22. SPL Consultants Limited, *Environmental Soil and Groundwater Investigation*, 11 and 17 *Yorkville Avenue, Toronto, Ontario*, dated February 13, 2015a.
- 23. SPL Consultants Limited, *Phase One Environmental Site Assessment, 11 Yorkville Avenue, Toronto, Ontario*, dated February 13, 2015b.
- 24. SPL Consultants Limited, *Phase One Environmental Site Assessment, 17 Yorkville Avenue, Toronto, Ontario*, dated February 13, 2015c.
- 25. SPL Consultants Limited, *Designated Substance and Hazardous Materials Survey, 11 Yorkville Avenue, Toronto, Ontario*, dated February 17, 2015.
- 26. SPL Consultants Limited, *Preliminary Geo-Environmental Investigation, 19 Yorkville Avenue, Toronto, Ontario*, dated March 4, 2016.

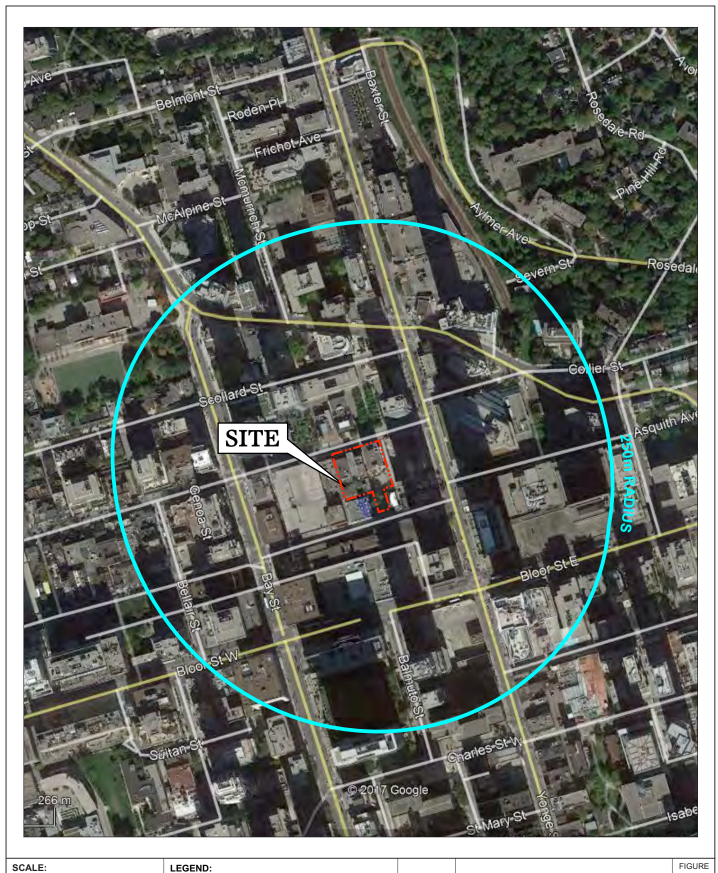


Appendices



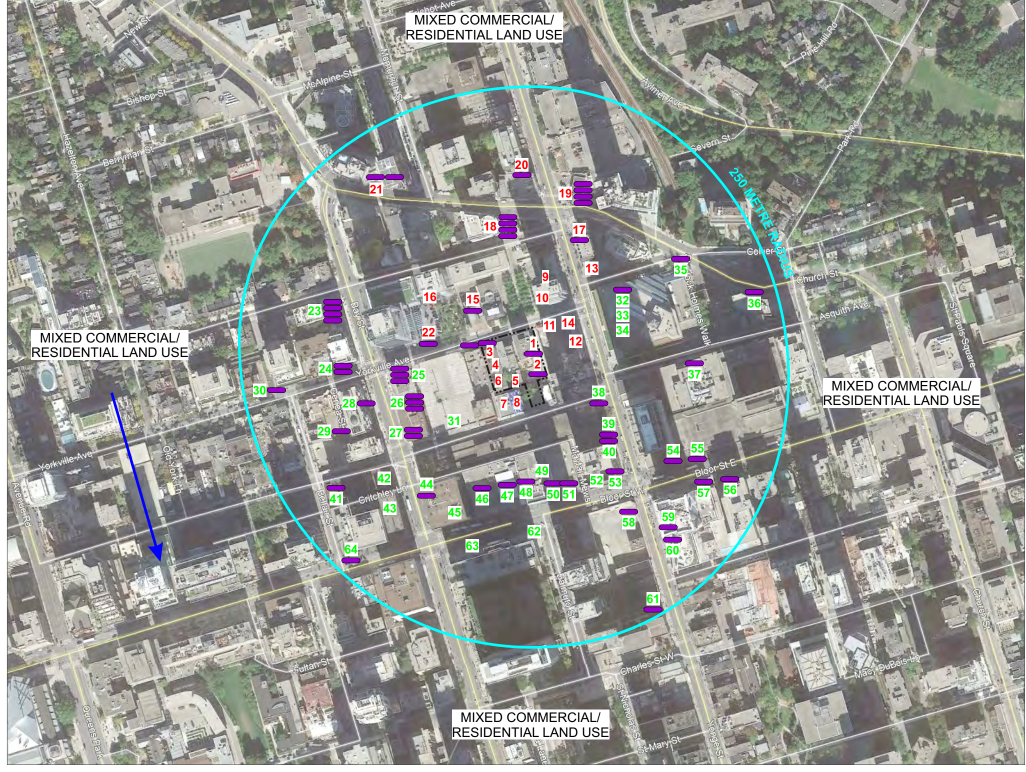
Figures











PCA Source Number	PCA			
1	(28) Gasoline and Associated Products Storage in Fixed Tanks			
2	(28) Gasoline and Associated Products Storage in Fixed Tanks			
3	(28) Gasoline and Associated Products Storage in Fixed Tanks			
4	(10) Commercial Autobody Shops			
5	(30) Importation of Fill Material of Unknown Quality			
6	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
7	(8) Chemical manufacturing, processing and bulk storage			
8	(10) Commercial Autobody Shops			
9	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
10	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
11	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
12	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
13	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
14	(10) Commercial Autobody Shops			
15	(28) Gasoline and Associated Products Storage in Fixed Tanks			
16	(28) Gasoline and Associated Products Storage in Fixed Tanks			
17	(28) Gasoline and Associated Products Storage in Fixed Tanks			
18	(28) Gasoline and Associated Products Storage in Fixed Tanks			
19	(28) Gasoline and Associated Products Storage in Fixed Tanks			
20	(28) Gasoline and Associated Products Storage in Fixed Tanks			
21	(28) Gasoline and Associated Products Storage in Fixed Tanks			
22	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
De Minimis PCAs				
23 to 29	(28) Gasoline and Associated Products Storage in Fixed Tanks			
30	(10) Commercial Autobody Shops			
31	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
32	(28) Gasoline and Associated Products Storage in Fixed Tanks			
33	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
34	(17) Dye Manufacturing, Processing and Bulk Storage			
35 to 41	(28) Gasoline and Associated Products Storage in Fixed Tanks			
42 to 43	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
44	(28) Gasoline and Associated Products Storage in Fixed Tanks			
45	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
46 to 48	(28) Gasoline and Associated Products Storage in Fixed Tanks			
49	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
50 to 51	(28) Gasoline and Associated Products Storage in Fixed Tanks			
52	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
53 to 61	(28) Gasoline and Associated Products Storage in Fixed Tanks			
62 to 63	(37) Operation of Dry Cleaning Equipment (where chemicals are used)			
64	(28) Gasoline and Associated Products Storage in Fixed Tanks			
	PHASE ONE			

SCALE:

0 75 150m

DRAWN BY CHECKED BY

BASED ON GOOGLE EARTH IMAGE DATED OCT. 10, 2016

SOURCE:

LEGEND:

RED

GREEN

RSC PROPERTY BOUNDARY
PHASE ONE STUDY AREA
TANK LOCATION
INFERRED GROUND WATER FLOW DIRECTION
INDICATES PCA CONTRIBUTING TO AN APEC
INDICATES PCA IS CONSIDERED TO BE DE MINIMIS

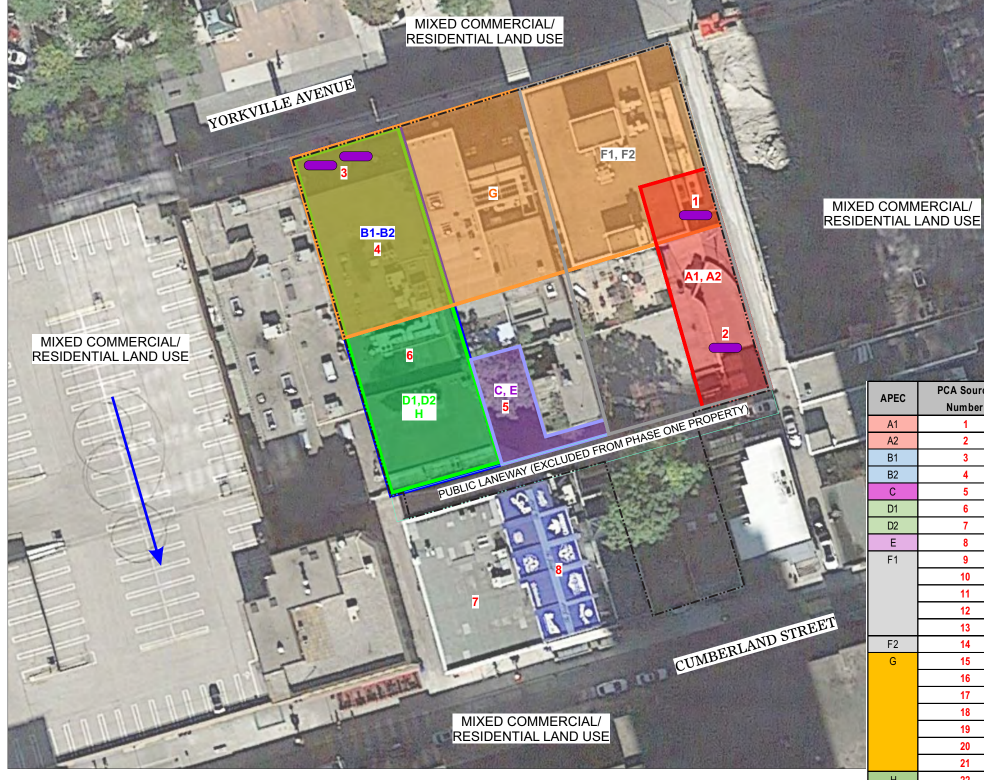
PHASE ONE CONCEPTUAL SITE MODEL – PCAs

24

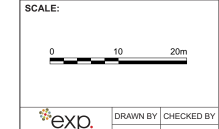
11 YORKVILLE AVENUE TORONTO, ONTARIO

PROJECT NUMBER: 242474 DATE: FEBRUARY 2018





APEC	PCA Source Number	PCA		
A1	1	(28) Gasoline and Associated Products Storage in Fix	xed Tanks	
A2	2	(28) Gasoline and Associated Products Storage in Fix	xed Tanks	
B1	3	(28) Gasoline and Associated Products Storage in Fix	xed Tanks	
B2	4	(10) Commercial Autobody Shops		
С	5	(30) Importation of Fill Material of Unknown Quality		
D1	6	(37) Operation of Dry Cleaning Equipment (where chemicals are used)		
D2	7	(8) Chemical manufacturing, processing and bulk storage		
Е	8	(10) Commercial Autobody Shops		
F1	9	(37) Operation of Dry Cleaning Equipment (where che	emicals are used)	
	10	(37) Operation of Dry Cleaning Equipment (where che	emicals are used)	
	11	(37) Operation of Dry Cleaning Equipment (where che	emicals are used)	
	12	(37) Operation of Dry Cleaning Equipment (where chemicals are used)		
	13	(37) Operation of Dry Cleaning Equipment (where che	emicals are used)	
F2	14	(10) Commercial Autobody Shops		
G	15	(28) Gasoline and Associated Products Storage in Fix	x ed Tanks	
	16	(28) Gasoline and Associated Products Storage in Fix	xed Tanks	
	17	(28) Gasoline and Associated Products Storage in Fix	xed Tanks	
	18	(28) Gasoline and Associated Products Storage in Fix	xed Tanks	
	19	(28) Gasoline and Associated Products Storage in Fix	xed Tanks	
	20	(28) Gasoline and Associated Products Storage in Fix	xed Tanks	
	21	(28) Gasoline and Associated Products Storage in Fix	x ed Tanks	
Н	22	(37) Operation of Dry Cleaning Equipment (where chemicals are used)		



J.D.H.

SOURCE:

LEGEND:

BASED ON GOOGLE EARTH IMAGE DATED OCT. 10, 2016 A S1 RED GREEN RSC PROPERTY BOUNDARY

TANK LOCATION

INFERRED GROUND WATER FLOW DIRECTION

AREA OF POTENTIAL ENVIRONMENTAL CONCERN

POTENTIALLY CONTAMINATING ACTIVITY

INDICATES PCA CONTRIBUTING TO AN APEC

INDICATES PCA IS CONSIDERED TO BE DE MINIMIS

PHASE ONE CONCEPTUAL SITE MODEL – APECs

2E

11 YORKVILLE AVENUE TORONTO, ONTARIO

PROJECT NUMBER: 242474 DATE: FEBRUARY 2018

Tables



Table 1: SITE ENVIRONMENTAL SETTING DATA Page 1 of 1 11 Yorkville Avenue, Toronto, Ontario February 2018 NATIVE SOIL Type: Silty sand to sandy silt Hydraulic Conductivity (select range) > 10⁻³ cm/s: $<10^{-3}$ to $>10^{-6}$ cm/s: 10^{-5} cm/s < 10⁻⁶ cm/s: Soil Texture: Medium to fine Estimated or Measured: Estimated GROUND WATER Depth to Water Table: 5.24 mbgs (screened from 3.05 to 6.10 mbgs); 3.18 mbgs (screened from 2.10 to 5.20 mbgs); and, 0.39 mbgs (screened from 0.60 to 3.05 mbgs) Estimated or Measured: Measured (Pinchin, 2015) Direction of Flow: Southerly Estimated or Measured: Estimated MUNICIPAL SERVICES Piped Water: Yes

PRIVATE SERVICES

Distance to Nearest Well: N/A
Approximate Depth of Well: N/A
Private Sanitary Sewage: No

Ground Water Source: No Distance to Well: N/A

Surface Water Source: Yes - Lake Ontario

Sanitary Sewer: Yes
Storm Sewer: Yes

SURFACE WATER

Name of water body: Don River
Distance from site: 2.0 kilometres east of the site

Elevation drop from site: 40 metres Direct Drainage from site: No



Table 2: DARCY'S LAW CALCULATIONS		
		Page 1 of 1
11 Yorkville Avenue, Toronto, Ontario		
February 2018		
Q=kia v=ki/n t=T/v		
Permeability k (m/sec) = 1.00E-07	Velocity v (m/sec) =	5.00E-10 1.64E-09 1.42E-04 5.17E-02 1.58E-02
Effective porosity based on published values (McWhorter and Sunada, 1977). Gradient estimated based on slope of land.	(



Appendix A: Limitations and Use of Report



LIMITATIONS AND USE OF REPORT

BASIS OF REPORT

The Report is based on site conditions known or inferred by the investigation undertaken as of the date of the Report. Should changes occur which potentially impact the condition of the site the recommendations of EXP may require re-evaluation. Where special concerns exist, or the Client has special considerations or requirements, these should be disclosed to EXP to allow for additional or special investigations to be undertaken not otherwise within the scope of investigation conducted for the purpose of the Report.

Where applicable, recommended field services are the minimum necessary to ascertain that construction is being carried out in general conformity with building code guidelines, generally accepted practices and EXP's recommendations. Any reduction in the level of services recommended will result in EXP providing qualified opinions regarding the adequacy of the work. EXP can assist design professionals or contractors retained by the Client to review applicable plans, drawings, and specifications as they relate to the Report or to conduct field reviews during construction.

RELIANCE ON INFORMATION PROVIDED

The evaluation and conclusions contained in the Report are based on conditions in evidence at the time of site inspections and information provided to EXP by the Client and others. The Report has been prepared for the specific site, development, building, design or building assessment objectives and purpose as communicated by the Client. EXP has relied in good faith upon such representations, information and instructions and accepts no responsibility for any deficiency, misstatement or inaccuracy contained in the Report as a result of any misstatements, omissions, misrepresentation or fraudulent acts of persons providing information. Unless specifically stated otherwise, the applicability and reliability of the findings, recommendations, suggestions or opinions expressed in the Report are only valid to the extent that there has been no material alteration to or variation from any of the information provided to EXP.

STANDARD OF CARE

This report ("Report") has been prepared in a manner consistent with the degree of care and skill exercised by engineering consultants currently practicing under similar circumstances and locale. No other warranty, expressed or implied, is made. Unless specifically stated otherwise, the Report does not contain environmental consulting advice.



COMPLETE REPORT

All documents, records, data and files, whether electronic or otherwise, generated as part of this assignment form part of the Report. This material includes, but is not limited to, the terms of reference given to EXP by the Client, communications between EXP and the Client, other reports, proposals or documents prepared by EXP for the Client in connection with the site described in the Report. In order to properly understand the suggestions, recommendations and opinions expressed in the Report, reference must be made to the Report in its entirety. EXP is not responsible for use by any party of portions of the Report.

USE OF REPORT

The information and opinions expressed in the Report, or any document forming part of the Report, are for the sole benefit of the Client. No other party may use or rely upon the Report in whole or in part without the written consent of EXP. Any use of the Report, or any portion of the Report, by a third party are the sole responsibility of such third party. EXP is not responsible for damages suffered by any third party resulting from unauthorised use of the Report.

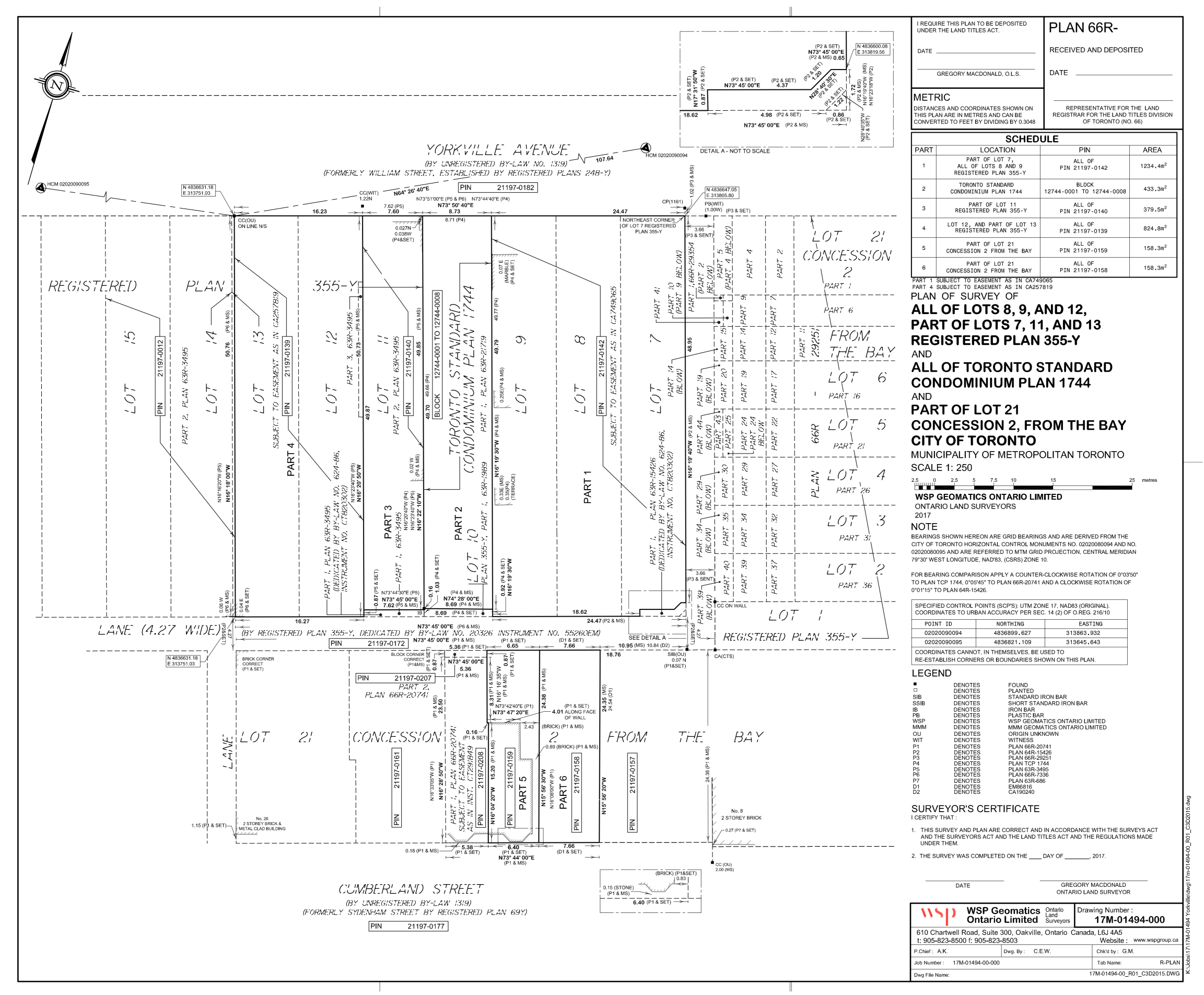
REPORT FORMAT

Where EXP has submitted both electronic file and a hard copy of the Report, or any document forming part of the Report, only the signed and sealed hard copy shall be the original documents for record and working purposes. In the event of a dispute or discrepancy, the hard copy shall govern. Electronic files transmitted by EXP utilize specific software and hardware systems. EXP makes no representation about the compatibility of these files with the Client's current or future software and hardware systems. Regardless of format, the documents described herein are EXP's instruments of professional service and shall not be altered without the written consent of EXP.



Appendix B: Survey Plan





Appendix C: Qualifications of Assessors



Carla Reynolds, P.Biol., P.Geo. (Limited), QP_{ESA} (Manager, Environmental Services)

Carla Reynolds obtained an Honours degree in Biology from Queen's University in 1991 and a diploma in Terrain and Water Resources from Fleming College in 1994. Ms. Reynolds became a Professional Biologist with the Alberta Society of Professional Biologists in 2009. She is also registered as a Professional Geoscientist with the Association of Professional Geoscientists of Ontario and is a Qualified Person (QP) for both environmental assessments and risk assessments under Ontario Regulation 153/04.

Ms. Reynolds has over 23 years experience in environmental assessment and remediation. To date, she has completed over 2,000 environmental assessment or remediation projects for various clients across Canada. This work has included consultation during purchase, sale, leasing and development of land, consultation for brownfield site re-development and peer review of remedial design and reports.

Leah C. Whittaker, B.Sc. (Project Manager)

Leah Whittaker graduated from the University of Guelph in 2010 with a Bachelor of Science degree with a specialization in Environmental Toxicology (Honours, co-op).

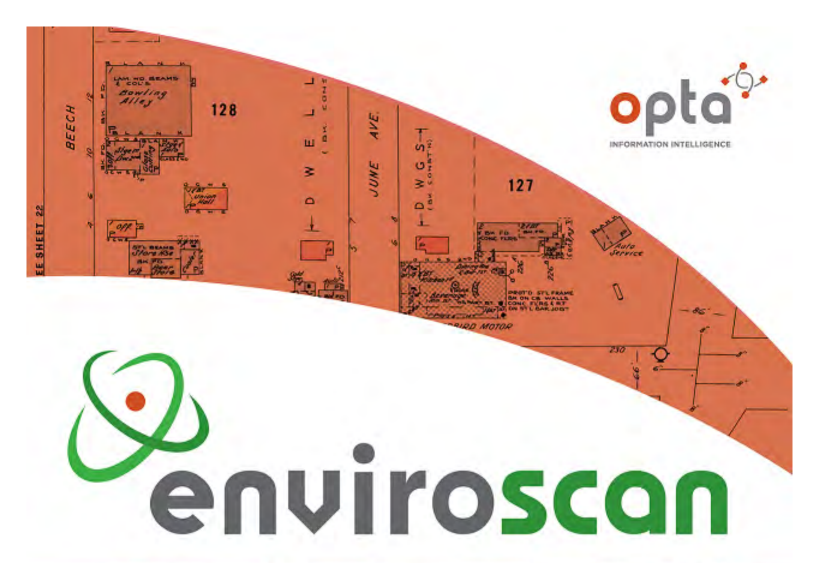
Since joining EXP in 2011, Ms. Whittaker has conducted the field work, reporting and/or project management associated with over a hundred environmental assessment projects. Ms. Whittaker has also managed a number of due diligence portfolios. She has conducted and managed work at sites throughout Canada and in the United States.

Melanie Thomson, B.Sc. (Technical Assistant)

Melanie Thomson graduated from the University of Ontario Institute of Technology in 2010 with a Bachelor of Biological Science degree specializing in Environmental Toxicology. Ms. Thomson, also completed a fast track program for Environmental Technology from Durham College in 2011. Since joining EXP in 2013, Ms. Thomson has worked on a number of Phase One and Two environmental site assessments from conducting field work to the reporting phases.

Appendix D: 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:

Catherine

Site Address:

19 Yorkville Avenue Toronto ON Canada

Project No:

MRK00242474A0 Opta Order ID: 40621

Requested by:

Melanie Thomson exp Services Inc.

Date Completed:

9/20/2017 9:14:27 AM

Page: 2

Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

ENVIROSCAN Report

Search Area: 19 Yorkville Avenue Toronto ON

Canada

University of St. Michael's College

Requested by:

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.

Glou



Page: 3

Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Project #: MRK00242474A0

ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions

Requested by:

Melanie Thomson
Date Completed: 09/20/2017 09:14:27



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: 1117 Yorkville
Avenue Tana 18 Cumberland Street Toronto

Project #: MRK00242474A0

Report Index



Requested by:

Melanie Thomson Date Completed: 09/20/2017 09:14:27

6 (1939) Volume: Toronto Volume 5 Firemap: 392 8 (1939) Volume: Toronto Volume 5 Firemap: 393 10 (1939) Volume: Toronto Volume 5 Firemap: 394 12 (1939) Volume: Toronto Volume 5 Firemap: 395 14 (1939) Volume: Toronto Volume 5 Firemap: 421 16 (1943) Volume: Toronto Vol 5 Firemap: 392 18 (1943) Volume: Toronto Vol 5 Firemap: 393 20 (1943) Volume: Toronto Vol 5 Firemap: 394	Page	Report Title
22 (1943) Volume. Foromo Vol 3 Themap. 393	8 10 12 14 16 18	(1939) Volume: Toronto Volume 5 Firemap: 393 (1939) Volume: Toronto Volume 5 Firemap: 394 (1939) Volume: Toronto Volume 5 Firemap: 395 (1939) Volume: Toronto Volume 5 Firemap: 421 (1943) Volume: Toronto Vol 5 Firemap: 392 (1943) Volume: Toronto Vol 5 Firemap: 393

Page: 5
Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

ENVIROSCAN Report

1939 Volume: Toronto 5 Firemap: 392

Toronto Vol. 5 Plan: 2129 (1921)

Requested by: Sheet: 392 (1939) Melanie Thomson





Page: 6
Project Name: 1117 Yorkville
Avenue and 18 Cumberland Street Toronto

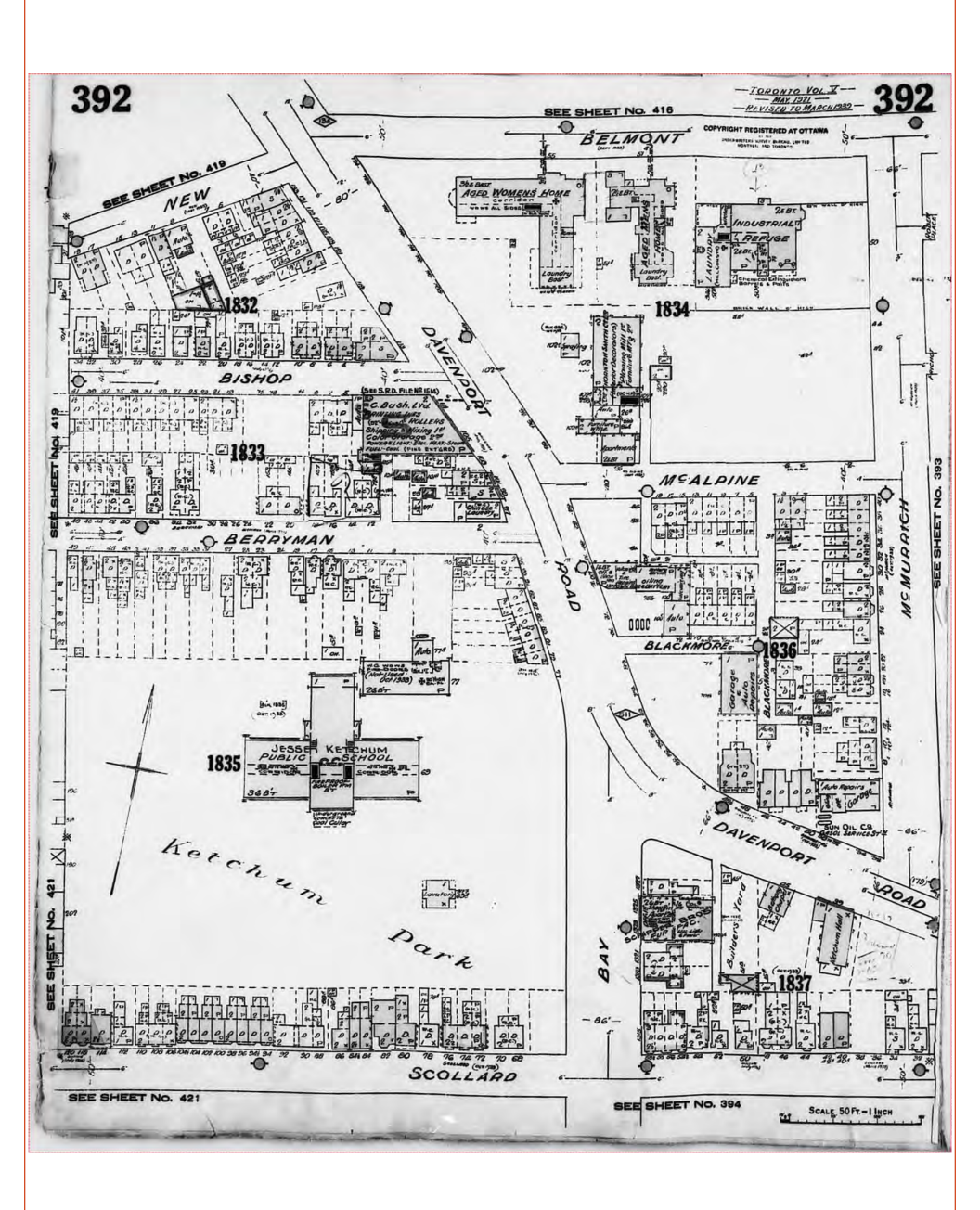
Project #: MRK00242474A0

1939 Volume: Toronto 5 Firemap: 392 Toronto Vol. 5 Plan: 2129 (1921)

Sheet: 392 (1939)

Requested by: Melanie Thomson Date Completed: 09/20/2017 09:14:27





HEIRS Report

Page: 7
Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

ENVIROSCAN Report

1939 Volume: Toronto 5 Firemap: 393

Toronto Vol. 5 Plan: 2129 (1921) Sheet: 393 (1939)

Melanie Thomson Date Completed: 09/20/2017 09:14:27

Requested by:





Page: 8
Project Name: 1117 Yorkville
Avenue and 18 Cumberland Street Toronto

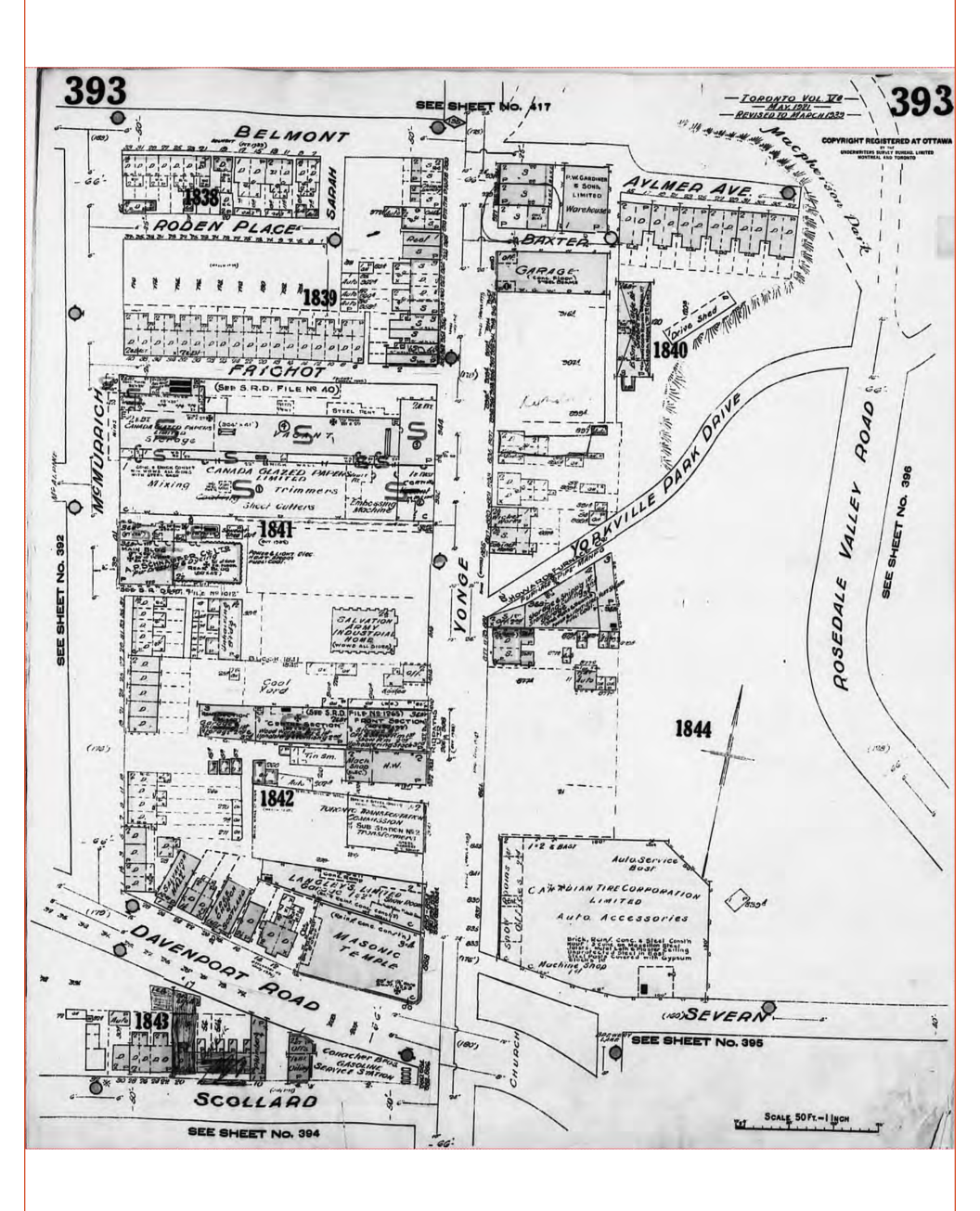
Project #: MRK00242474A0

1939 Volume: Toronto 5 Firemap: 393 Toronto Vol. 5 Plan: 2129 (1921)

Sheet: 393 (1939)

Requested by: Melanie Thomson Date Completed: 09/20/2017 09:14:27





HEIRS Report

Page: 9
Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

ENVIROSCAN Report

1939 Volume: Toronto 5 Firemap: 394

Toronto Vol. 5 Plan: 2129 (1921)

Requested by: Sheet: 394 (1939) Melanie Thomson





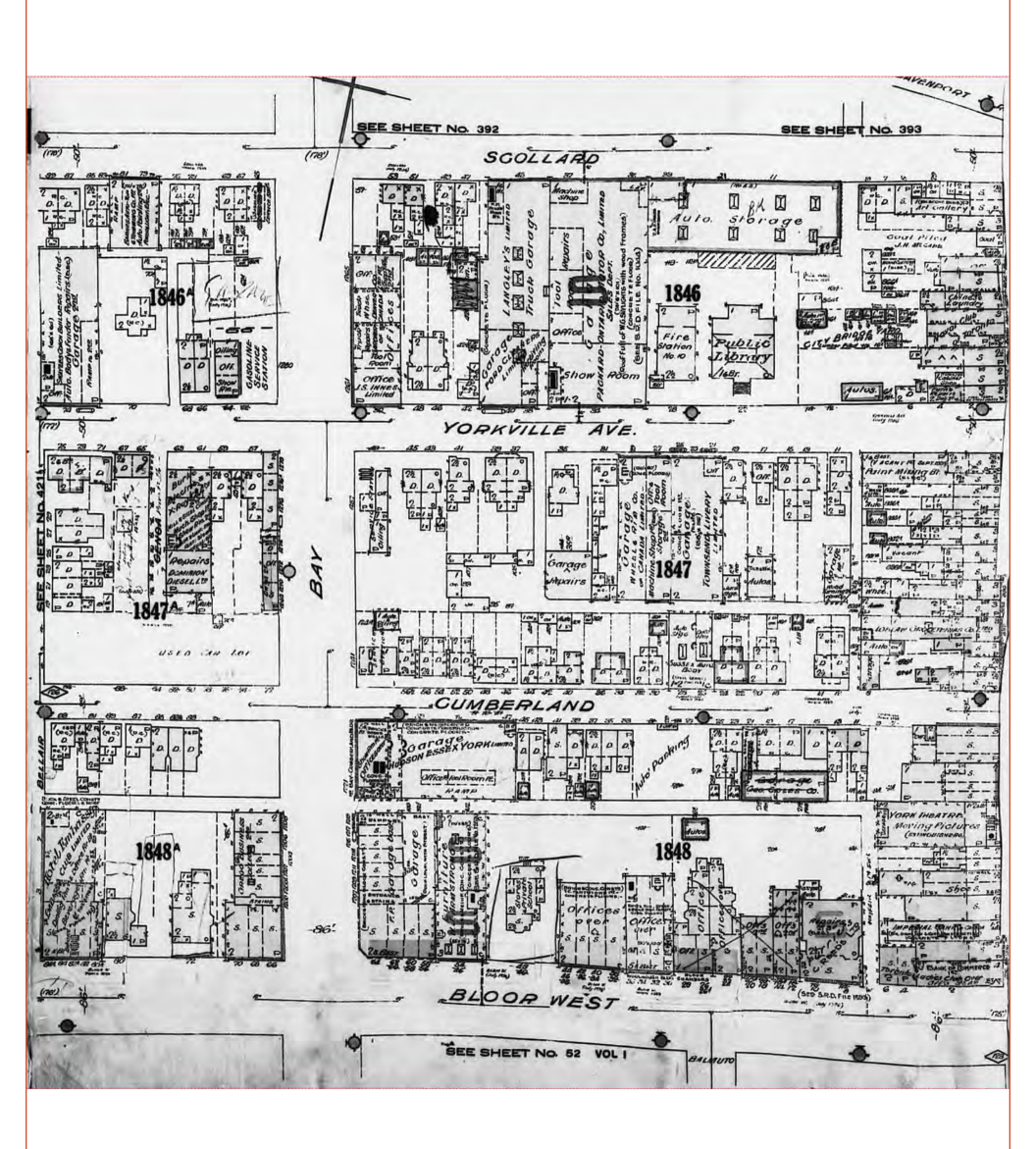
Page: 10
Project Name: 1117 Yorkville
Avenue and 18 Cumberland Street Toronto

Project #: MRK00242474A0

1939 Volume: Toronto 5 Firemap: 394 Toronto Vol. 5 Plan: 2129 (1921) Sheet: 394 (1939)

Requested by: Melanie Thomson Date Completed: 09/20/2017 09:14:27

HEIRS Report



Page: 11
Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

ENVIROSCAN Report

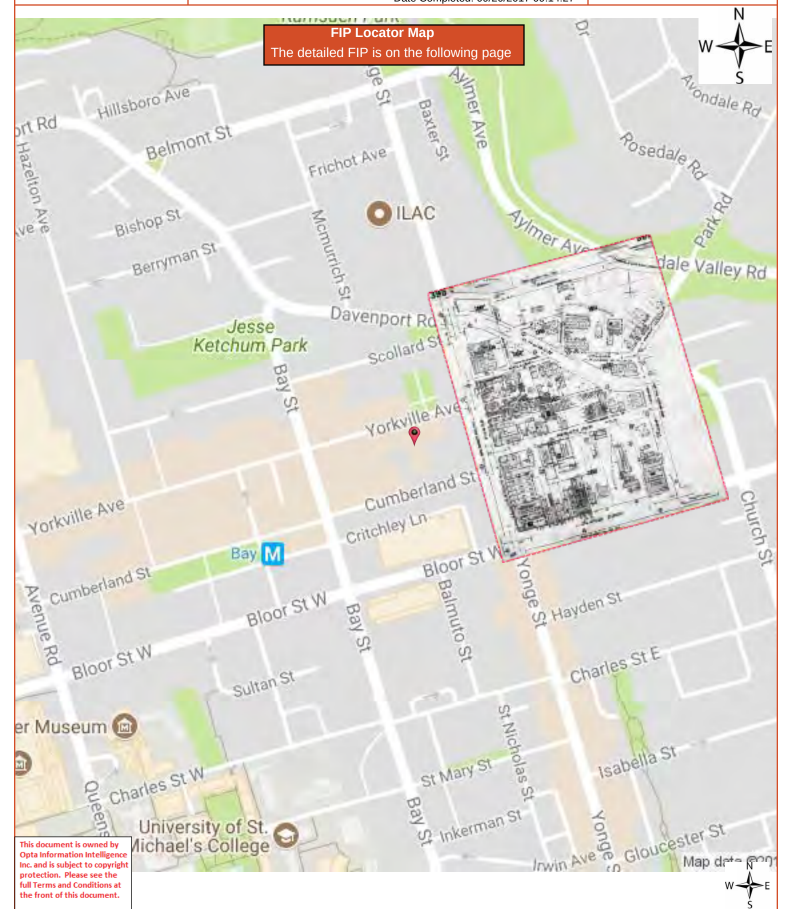
1939 Volume: Toronto 5 Firemap: 395

Toronto Vol. 5 Plan: 2129 (1921) Sheet: 395 (1939)

Melanie Thomson Date Completed: 09/20/2017 09:14:27

Requested by:





HEIRS Report

Page: 12
Project Name: 1117 Yorkville
Avenue and 18 Cumberland

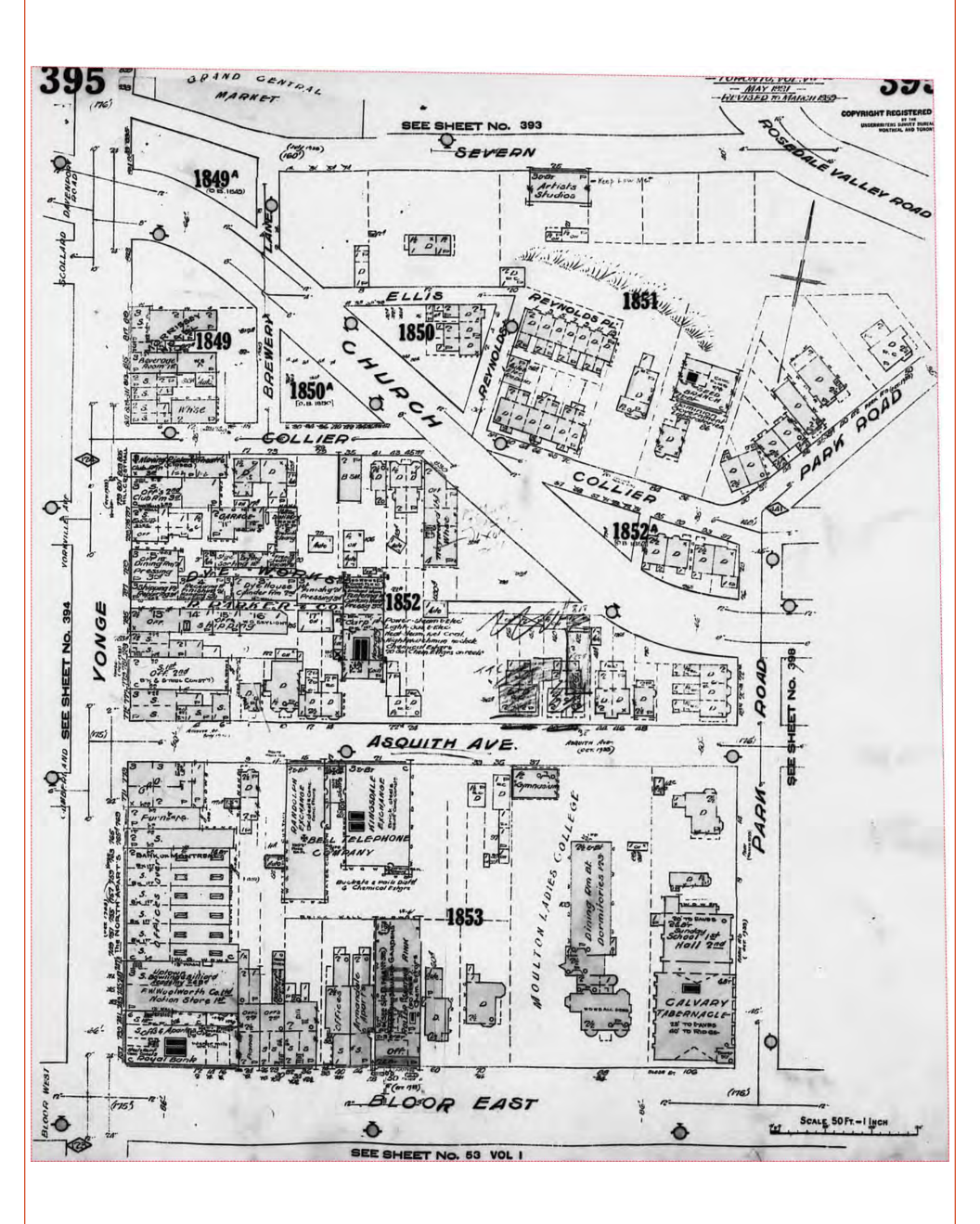
Street Toronto

Project #: MRK00242474A0

1939 Volume: Toronto 5 Firemap: 395 Toronto Vol. 5 Plan: 2129 (1921) Sheet: 395 (1939)

Requested by: Melanie Thomson Date Completed: 09/20/2017 09:14:27





Page: 13 Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

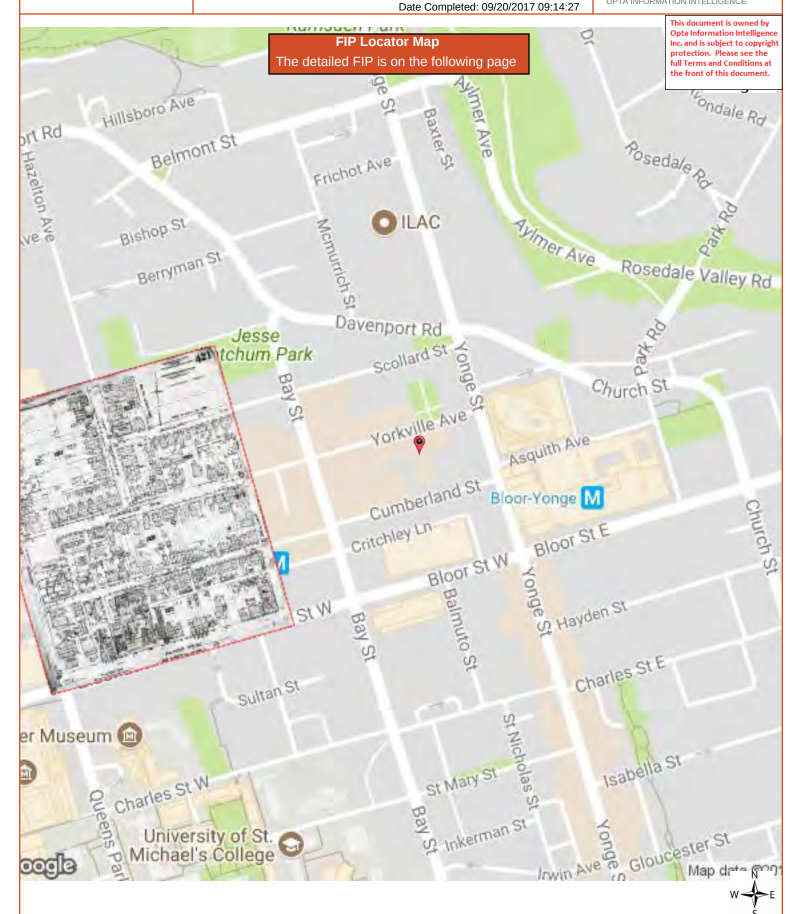
ENVIROSCAN Report

1939 Volume: Toronto 5 Firemap: 421

Toronto Vol. 5 Plan: 2129 (1921) Sheet: 421 (1939)

Requested by: Melanie Thomson





Page: 14
Project Name: 1117 Yorkville
Avenue and 18 Cumberland

Street Toronto

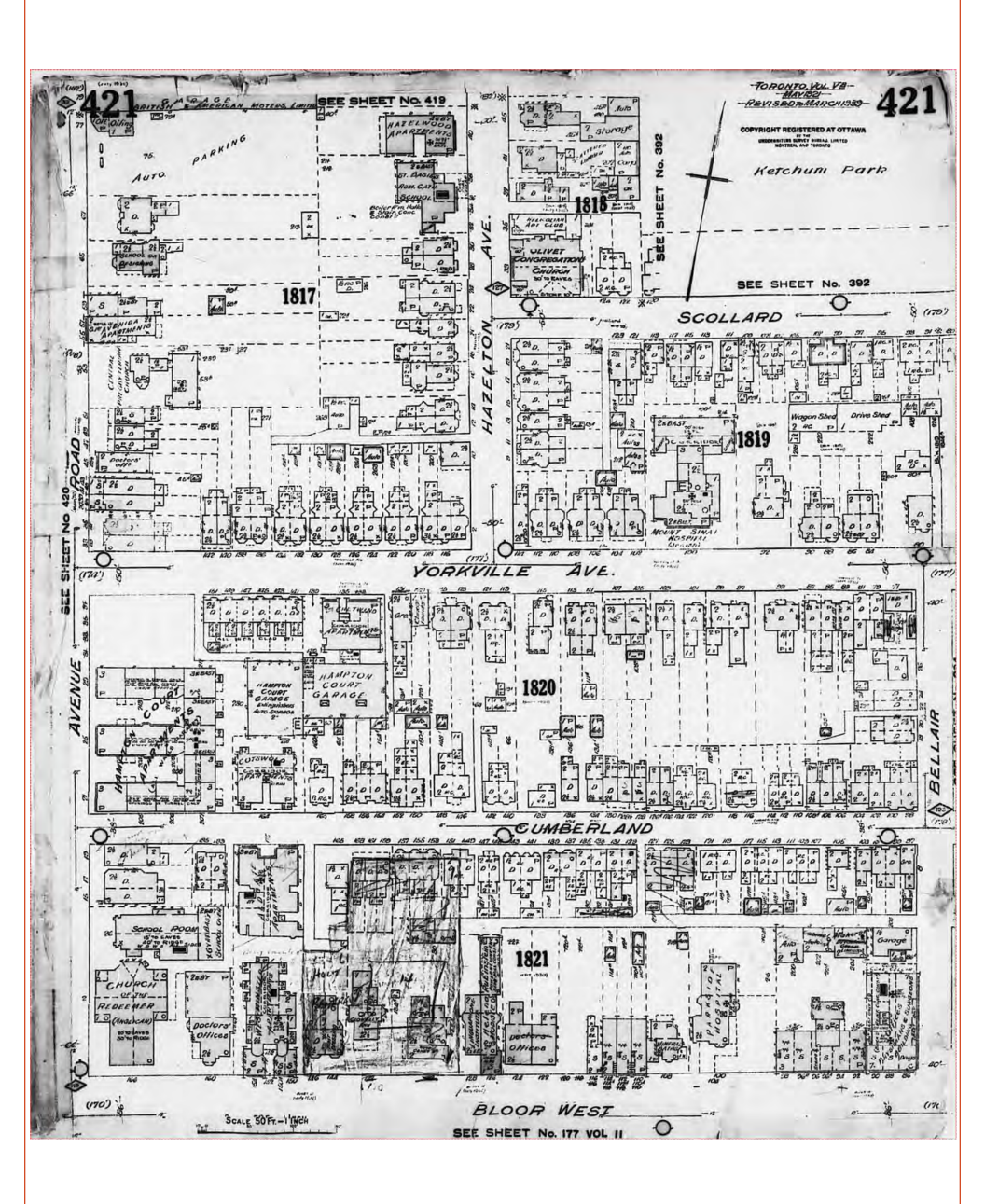
Project #: MRK00242474A0

1939 Volume: Toronto 5 Firemap: 421 Toronto Vol. 5 Plan: 2129 (1921)

Toronto Vol. 5 Plan: 2129 (19 Sheet: 421 (1939)

Requested by: Melanie Thomson Date Completed: 09/20/2017 09:14:27





Page: 15
Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

ENVIROSCAN Report

1943 Volume: Toronto Vol 5 Firemap: 392

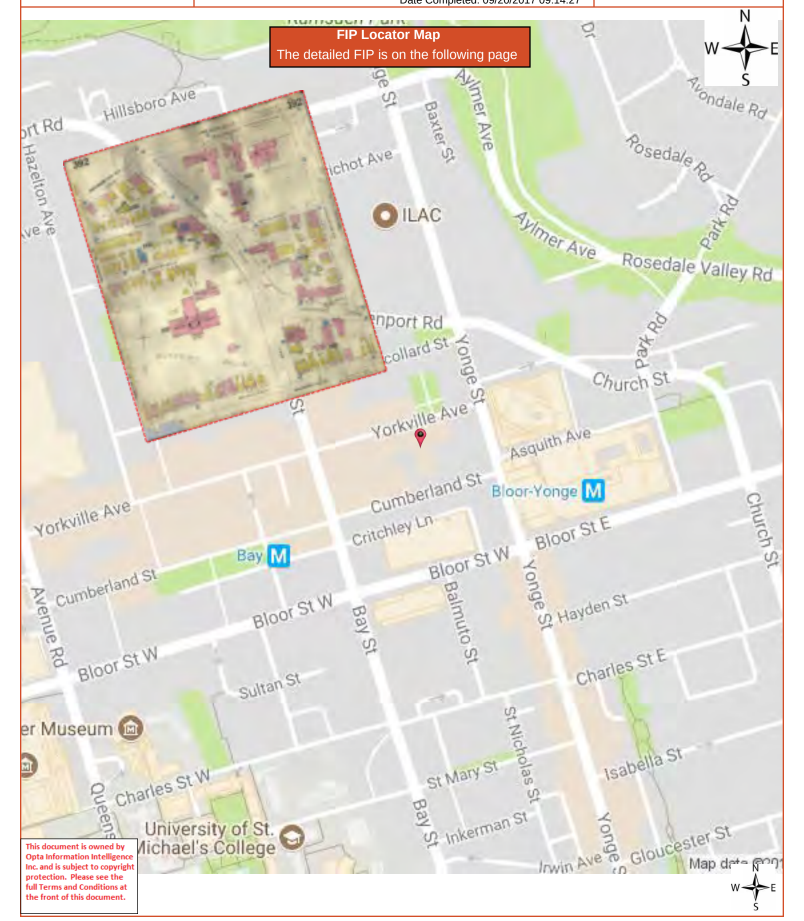
Toronto Vol 5 B Plan: 2143 (1921)

Sheet: 392 (1943) Melanie Thomson Date Completed: 09/20/2017 09:14:27



OPTA INFORMATION INTELLIGENCE

Requested by:



Page: 16
Project Name: 1117 Yorkville
Avenue and 18 Cumberland Street Toronto

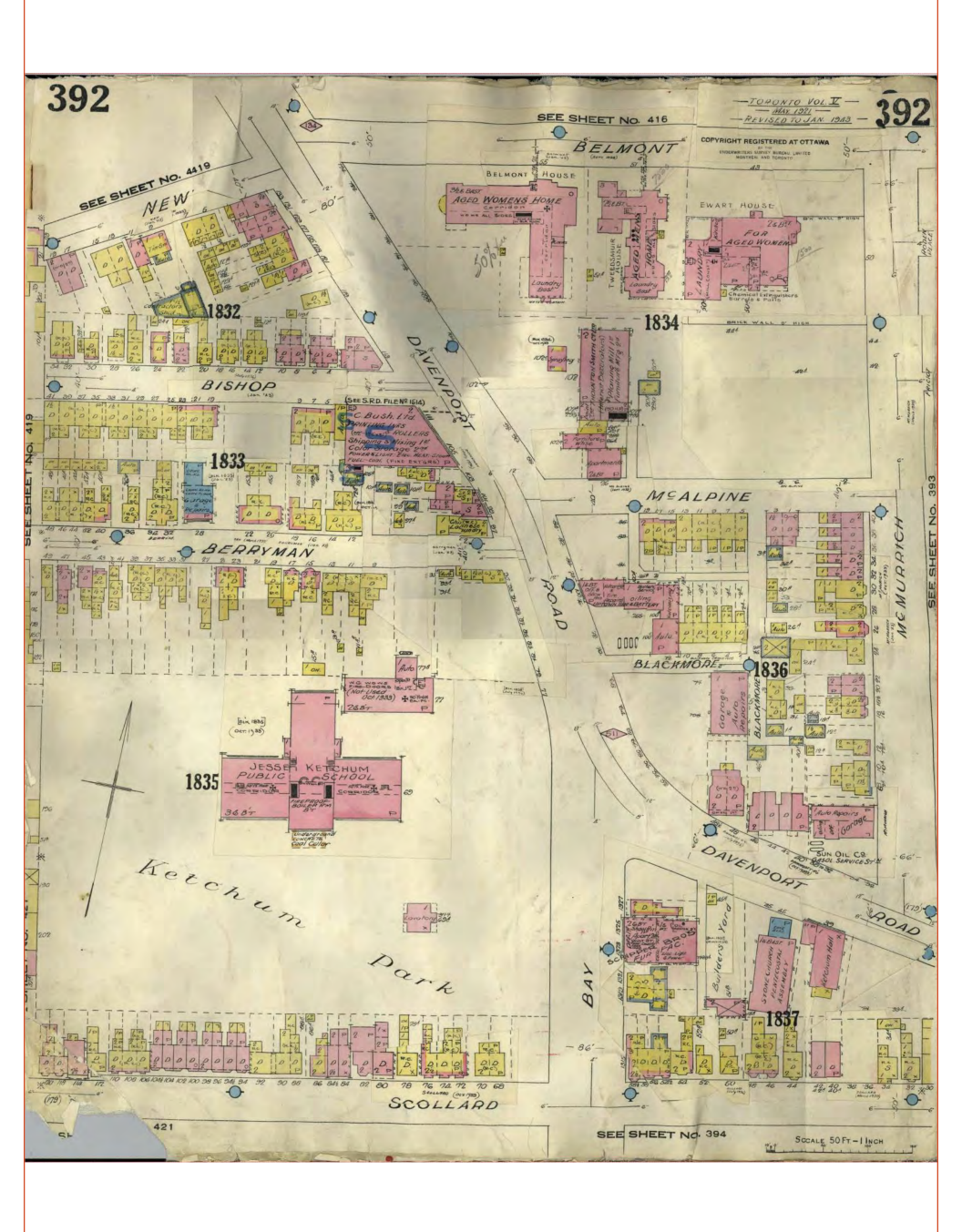
Project #: MRK00242474A0

HEIRS Report

1943 Volume: Toronto Vol 5 Firemap: 392 Toronto Vol 5 B Plan: 2143 (1921) Sheet: 392 (1943)

Requested by: Melanie Thomson Date Completed: 09/20/2017 09:14:27





Page: 17
Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

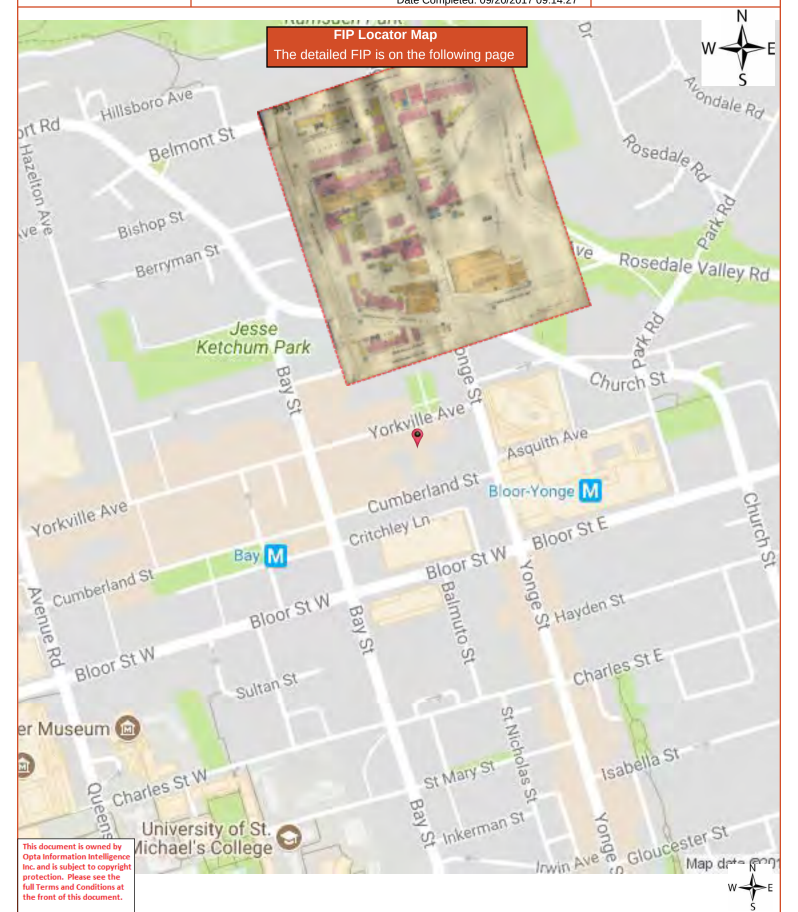
ENVIROSCAN Report

1943 Volume: Toronto Vol 5 Firemap: 393

Toronto Vol 5 B Plan: 2143 (1921)

Requested by: Sheet: 393 (1943) Melanie Thomson Date Completed: 09/20/2017 09:14:27





HEIRS Report

Page: 18
Project Name: 1117 Yorkville
Avenue and 18 Cumberland Street Toronto

Project #: MRK00242474A0

1943 Volume: Toronto Vol 5 Firemap: 393 Toronto Vol 5 B Plan: 2143 (1921) Sheet: 393 (1943)

Requested by: Melanie Thomson Date Completed: 09/20/2017 09:14:27





Page: 19 Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

ENVIROSCAN Report

1943 Volume: Toronto Vol 5 Firemap: 394

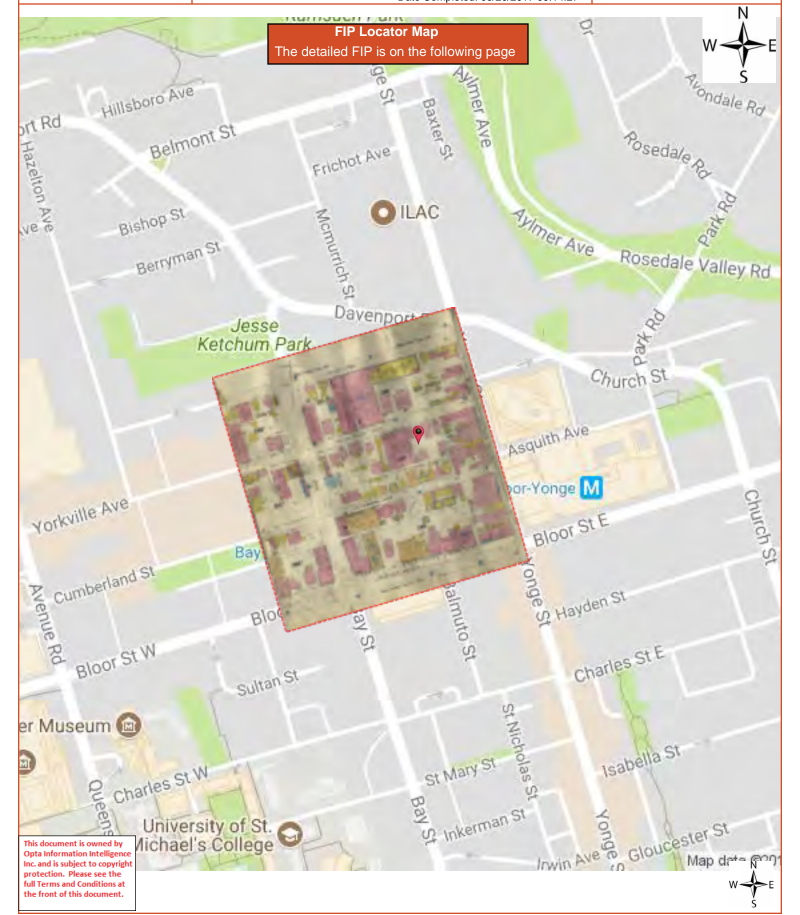
Toronto Vol 5 B Plan: 2143 (1921) Sheet: 394 (1943)

Melanie Thomson Date Completed: 09/20/2017 09:14:27

Requested by:



OPTA INFORMATION INTELLIGENCE



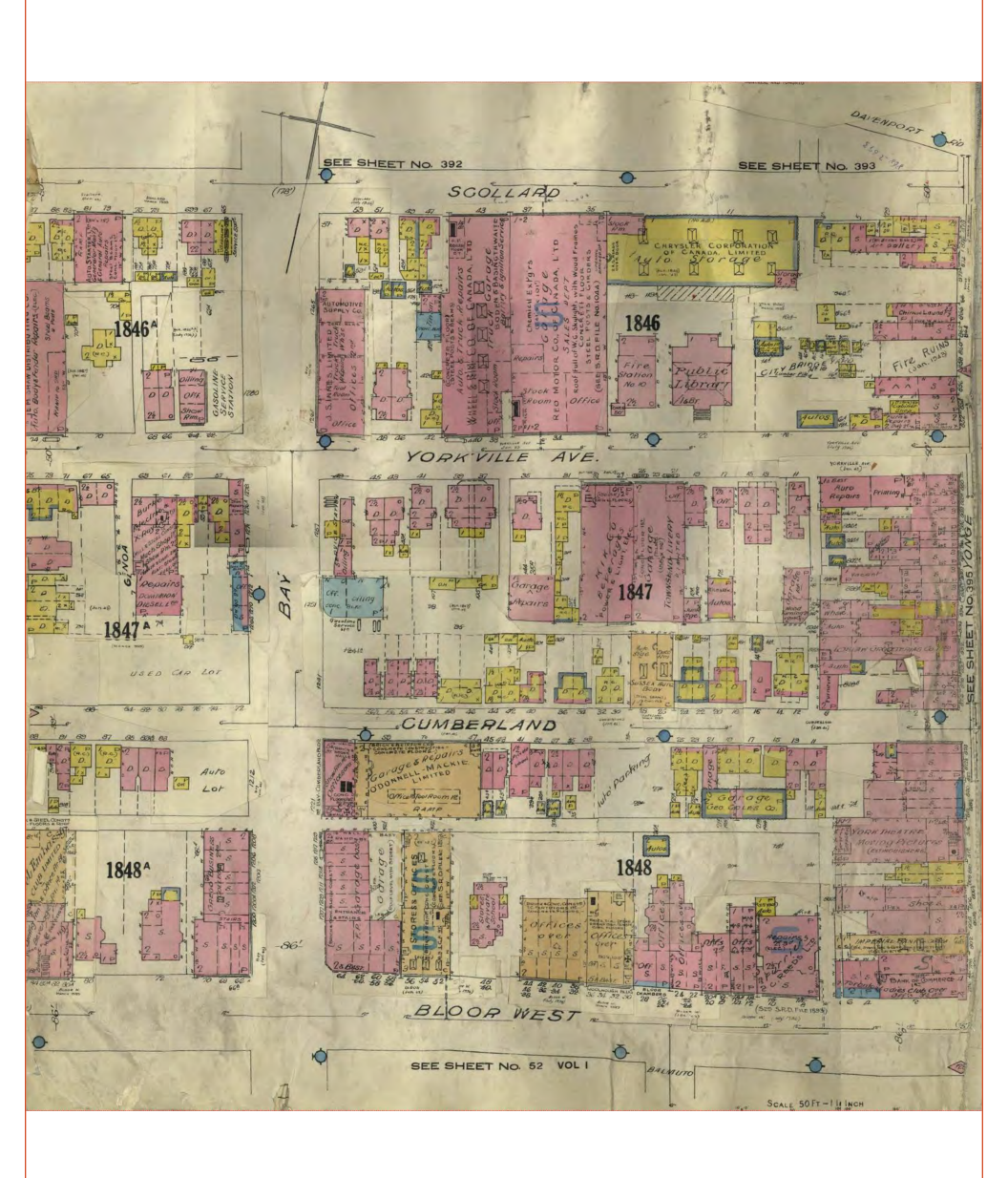
Page: 20
Project Name: 1117 Yorkville
Avenue and 18 Cumberland Street Toronto

Project #: MRK00242474A0

1943 Volume: Toronto Vol 5 Firemap: 394 Toronto Vol 5 B Plan: 2143 (1921) Sheet: 394 (1943)

Requested by: Melanie Thomson Date Completed: 09/20/2017 09:14:27





HEIRS Report

Page: 21
Project Name: 1117 Yorkville Avenue and 18 Cumberland Street Toronto

Proiect #: MRK00242474A0

ENVIROSCAN Report

1943 Volume: Toronto Vol 5 Firemap: 395

Toronto Vol 5 B Plan: 2143 (1921)

Requested by: Sheet: 395 (1943) Melanie Thomson



OPTA INFORMATION INTELLIGENCE



Page: 22
Project Name: 1117 Yorkville
Avenue and 18 Cumberland Street Toronto

Project #: MRK00242474A0

1943 Volume: Toronto Vol 5 Firemap: 395 Toronto Vol 5 B Plan: 2143 (1921)

Sheet: 395 (1943)

Requested by: Melanie Thomson Date Completed: 09/20/2017 09:14:27



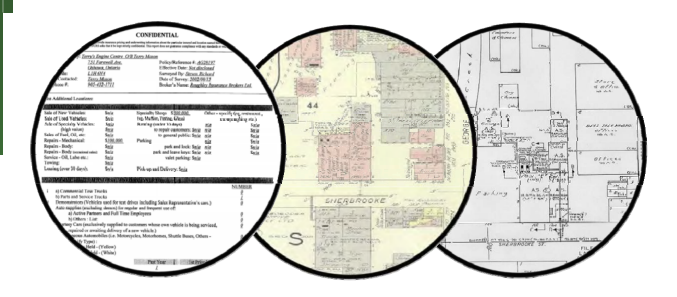


HEIRS Report





Historical Environmental Information Reporting System





RISK MANAGEMENT SERVICES
An SCM Company

150 Commerce Valley Drive W Thornhill, ON L3T 7Z3 Tel: (905) 882-6300 ext 5210 www.scm-rms.ca

Report Completed By: Devon Mallay

Site Address:

842 Yonge Street Toronto, Ontario

Project No:

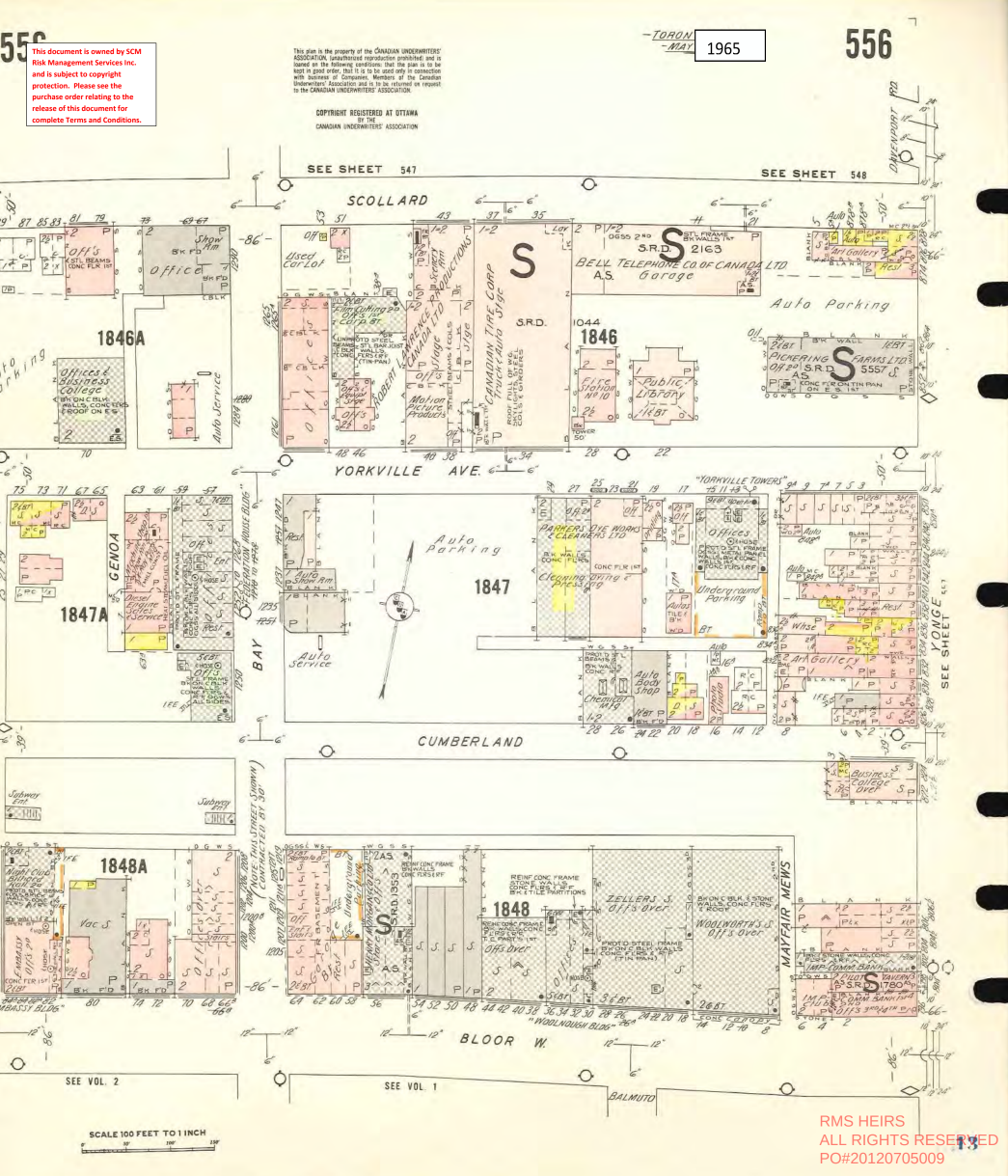
20120705009

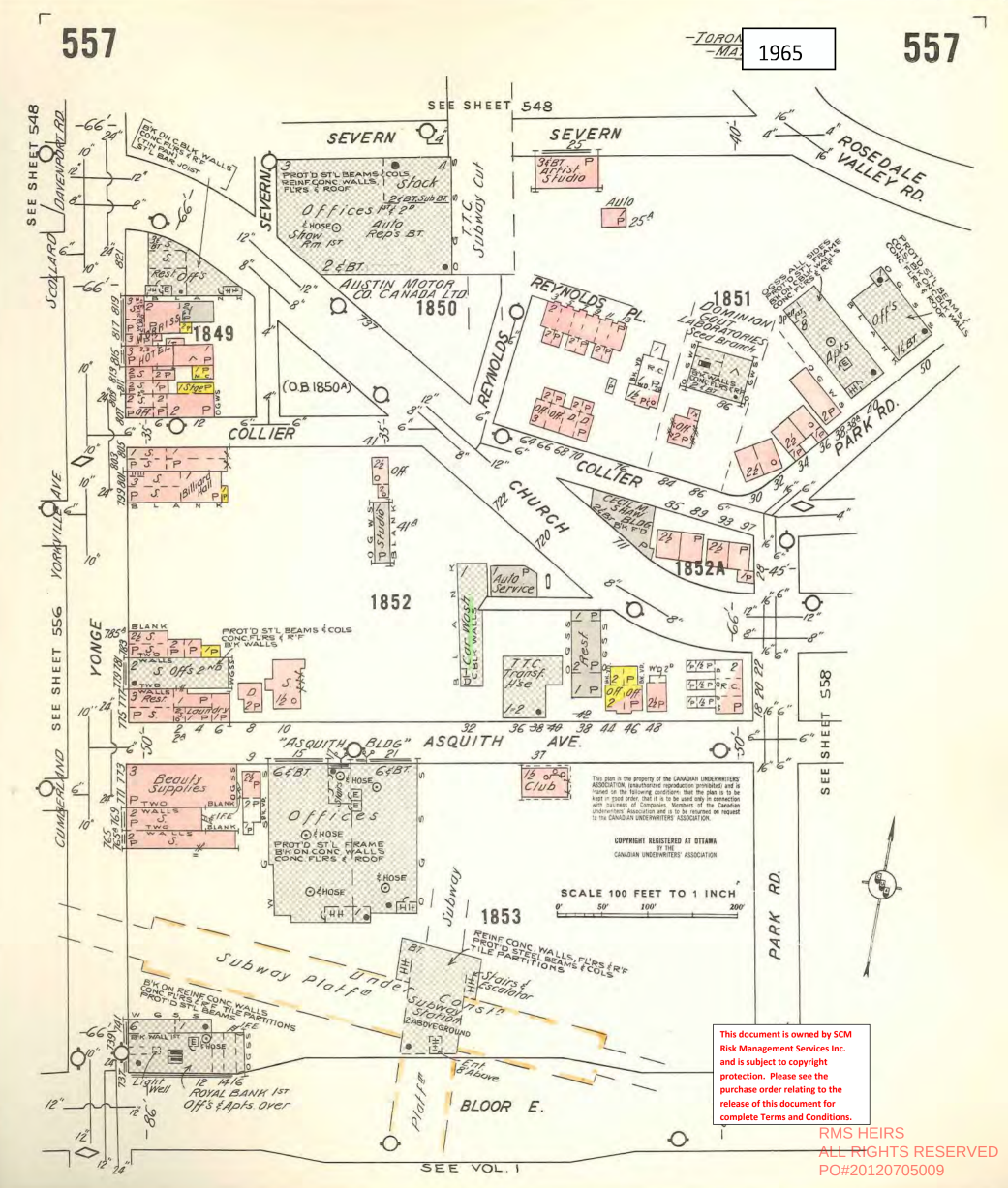
Requested by:

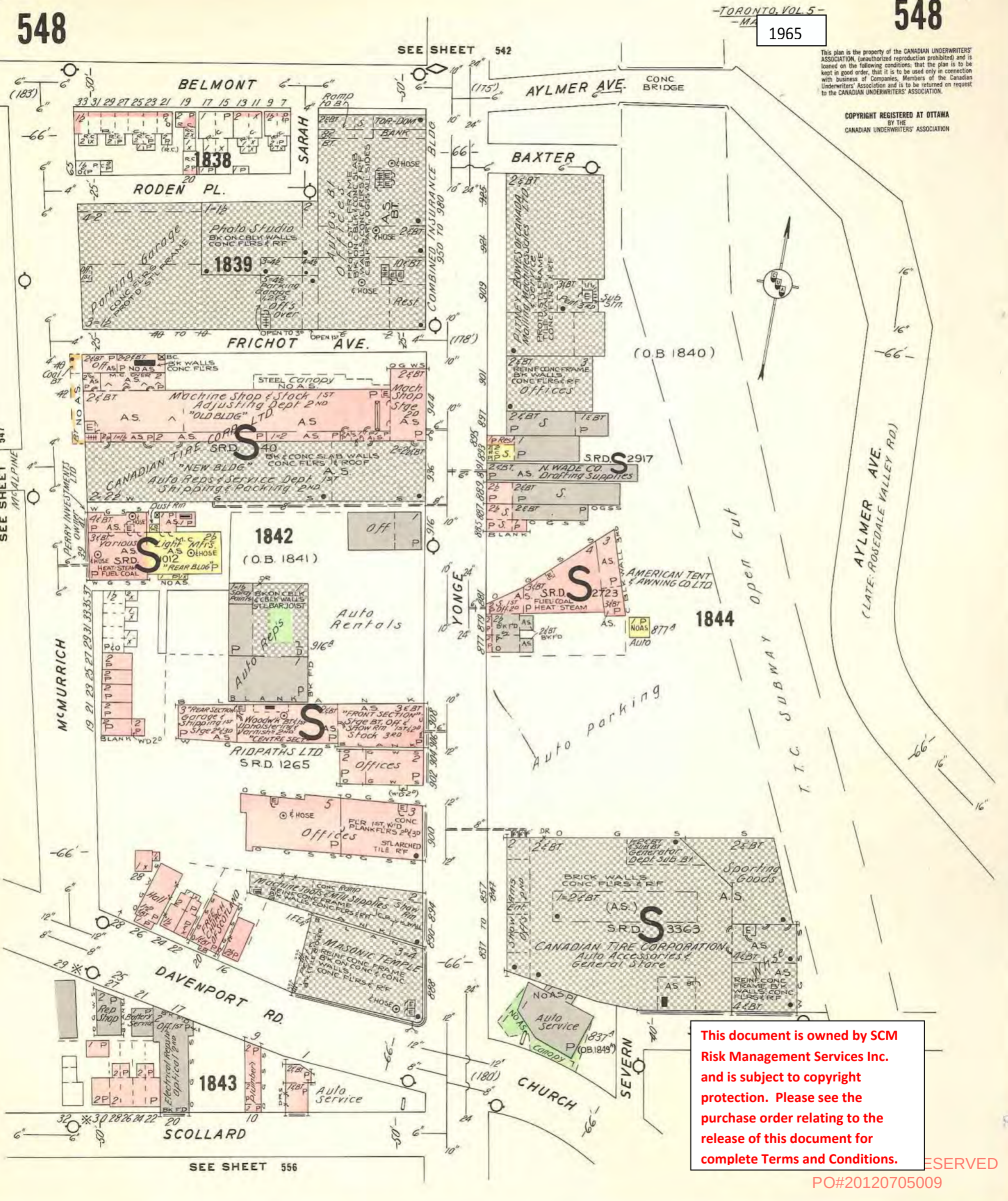
Eleanor Goolab EcoLog ERIS

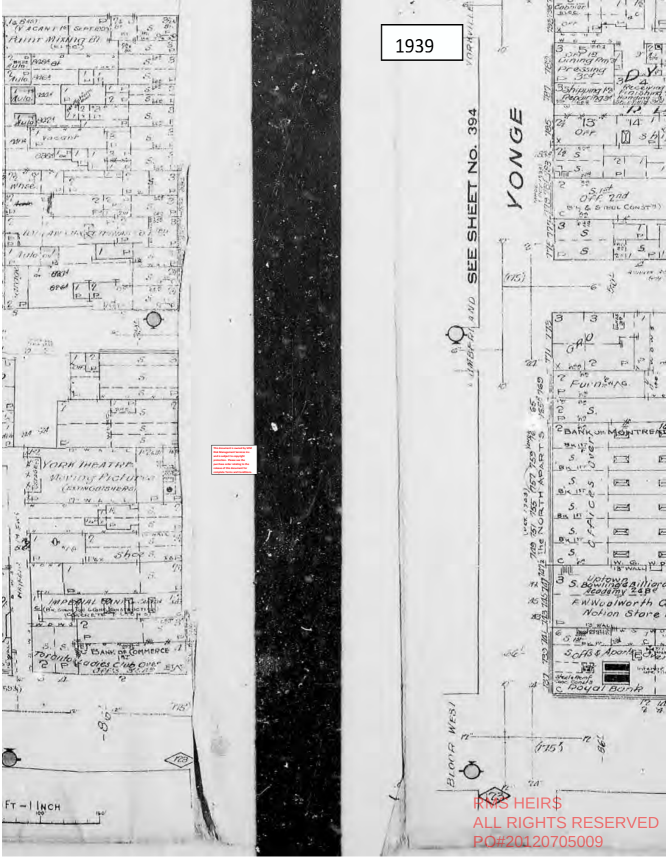
Date Completed:

July 17, 2012

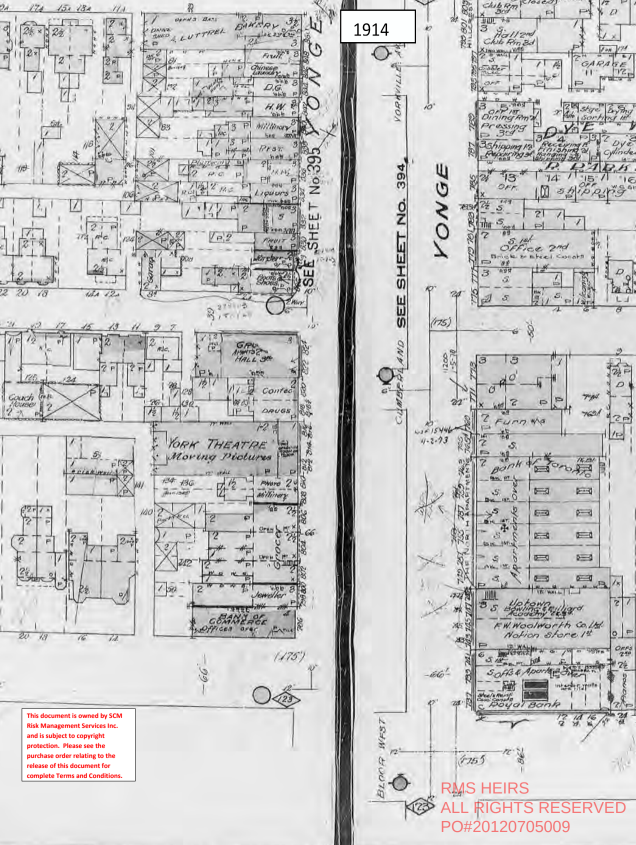


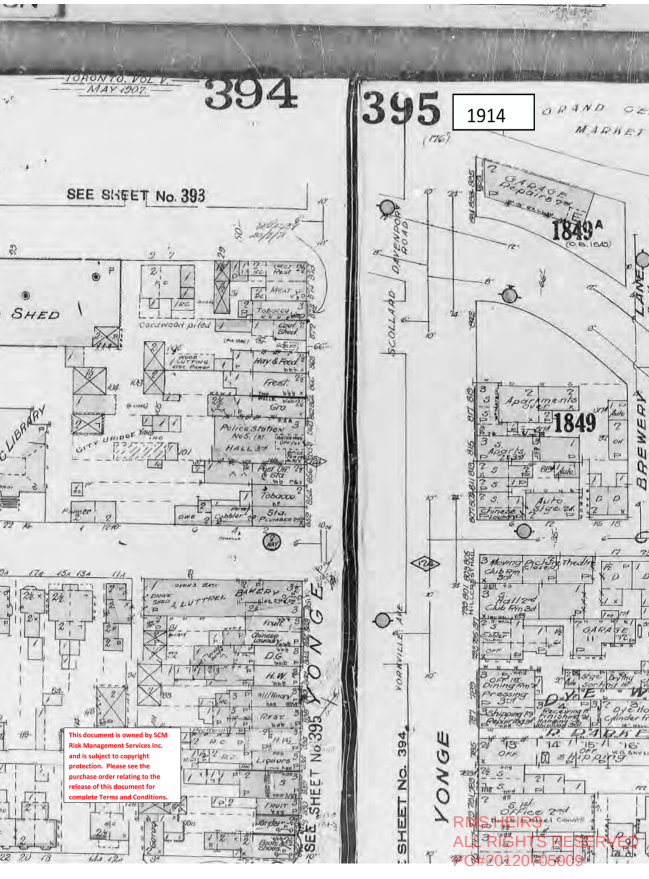












Client: 11 Yorkville Partners Inc. Project Name: Phase One Environmental Site Assessment 11 Yorkville Avenue, Toronto, Ontario Project Number: MRK-00242474-A0 Date: February 26, 2018

Appendix E: Chain of Title Documentation



Project #: MRK-00242475-A0 Address: 11 Yorkville Avenue, Toronto Legal lots 7 - 9 Plan 355 Description: except Part 1, 64R15426		ronto LR	arched at: Toronto 80 #:	– – Page 1	
PIN #:	21197-0142(LT)				
INSTR#	DOC. TYP	E REG. DATE	PARTY FROM	PARTY TO	
1632	2 Deed (lot 7, Plan	30 06 1874 355)	Alfred Parker & R.G. B	Barrett Joseph GABY	
?1	Deed (lots 8 & 9,	27 03 1879 Plan 355)	Alfred Parker & R.G. B	Barrett James PHILLPOT	
3430	5 Deed	07 05 1879	James Phillpot	Hugh MCKEAG	
4273	B Deed	31 08 1881	Joseph Gaby	James GILES	
4482	2 Deed	04 03 1882	Hugh McKeag	Henry WICKSON	
4499	Deed Deed	04 03 1882	Henry Wickson	Ann CHAPMAN & Charles CHAPMAN	
40141	l Deed	19 11 1888	James Giles	Alice WOODLEY	
809	Deed	31 07 1890	Alice Woodley	Eliza A. ROWLAND	
4747	' Mortgage	24 06 1893	Eliza A. Rowland	Land Security Company	

Cont'd on page 2

Project #: MRK-00242475-AO Address: 11 Yorkville Avenue, Toronto Legal lots 7-9 Plan 355 Description: except Part 1, 64R15426		- - -	Searched at: LRO #:	Toronto 80	Page 2	
PIN #:	21197-0142(1	LT)	_			
INSTR#		DOC. TYPE	REG. DAT	E	PARTY FROM	PARTY TO
14079	9	Deed (Power of Sale)	02 05 1900		Land Security Company ey defaulted in Mtg # 4747R)	Charles James FROGLEY
1499	9	Deed	29 06 1909	•	Charles James Frogley	George WARWICK
3365	1	Deed	27 06 1913	i	George Warwick	Thomas Francis HANNAN
6720	8	Deed	03 04 1916	3	Thomas Francis Hannan	Margaret Quirk HANNAN
2236	3	Deed	11 08 1942	2	Charles Chapman - estate	John HAUSEMAN
2650	7	Deed	01 06 1945	;	John Hauseman	Henry EICHLER
2771	0	Deed	27 02 1946	i	Henry Eichler	Fannie EICHLER
27872EN	A	Deed	27 03 1946	;	Margaret Q. Hannan	Raymond F. HOLDEN & Knut CALLMAN
28721EN	n	Deed	15 08 1946	;	Fannie Eichler	Ernest SMITH
					Cont'd on page 3	

Project #: MRK-00242475-AO		Searched at:	Toronto	
Address:	11 Yorkville Avenue, Toronto	LRO #:	80	Page 3
Legal	lots 7-9 Plan 355			
Description:	except Part 1, 64R15426	_		
PIN #:	21197-0142(LT)	_		
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
3118	1 Deed (lot 7, Plan 355)	12 11 1947	Raymond Holden Knut Callman	Holden Lighting Manufacturers Ltd.
3461	Deed (lots 8 & 9, Plan 355)	10 08 1949	Ernest Smith	William SWAYZE
4931	9 Deed	24 07 1956	William Swayze	Para Investments Limited
4964	Deed	08 12 1956	Holden Lighting Manufacturers Ltd.	Samuel KELNER
5115	6 Deed	24 07 1956	Para Investments Limited	Yorkville Investments Limited
5115	B Deed	24 07 1956	Samuel Kelner	Yorkville Investments Limited
5330	5 Mortgage	17 07 1957	Yorkville Investments Limited	The Clarkson Company Limited (Mortgagee)
5508	2 Deed (Power of Sale)	13 05 1958 (Yorkville Inves	The Clarkson Company Limited stments Limited defaulted in Mtg 53305)	Parkvilla Developments Limited
7287	1 Deed	10 02 1966	Parkvilla Developments Limited	Crisman Investments Limited 40% int Don MURRAY, 30% int Marvin STONE, 30% int.
			Cont'd on page 4	

Project #: Address: Legal Description:	MRK-00242475-AO 11 Yorkville Avenue lots 7-9 Plan 355 except Part 1, 64R15		Searched at: LRO #:	Toronto 80	Page 4
PIN #:	21197-0142(LT)				
INSTR#	DOC.	TYPE REG. DAT	E	PARTY FROM	PARTY TO
74345	5 Deed	15 09 1966	.	Crisman Investments Limited Don Murray & Marvin Stone	Eleven Yorkville Limited
CA82662	2 Mortg	age 10 05 1992	2	Eleven Yorkville Limited	Montreal Trust Company (Mortgagee)
CA377692		20 11 1995 r of Sale)		Montreal Trust Company Limited defaulted in CA82662)	1155813 Ontario Inc.
CA377693	Mortg	age 20 11 1995	}	1155813 Ontario Inc.	Painters Pension (2) Corp. (Mortgagee)
CA730624		28 06 2001 r of Sale)		Painters Pension (2) Corp. Inc. defaulted in CA377693)	Yorkwelle Properties Inc.
CA730625	Deed	28 06 2001		Yorkwelle Properties Inc.	Yorkville Ventures Inc.
AT4650180	Deed	09 08 2017	•	Yorkville Ventures Inc.	11 Yorkville Partners Inc.

(Present Owner)



21197-0142 (LT)

PAGE 1 OF 4
PREPARED FOR Bertuccil
ON 2017/09/18 AT 15:45:25

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

PROPERTY DESCRIPTION:

LT 7-9 PL 355 YORKVILLE EXCEPT PT 1, 64R15426, S/T CA749065; CITY OF TORONTO

PROPERTY REMARKS:

ESTATE/QUALIFIER:

RECENTLY: FIRST CONVERSION FROM BOOK

FEE SIMPLE

LT CONVERSION QUALIFIED

PIN CREATION DATE: 2002/09/23

OWNERS' NAMES

CAPACITY SHARE

11 YORKVILLE PARTNERS INC.

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES AND	DELETED INSTRUMENT	S SINCE 2002/09/20 **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE	AND TITLES ACT, TO			
**	SUBSECTION 4	(1) OF THE LAND TITE	LES ACT, EXCEPT PAR	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES •		
**	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
**	THE RIGHTS OF	F ANY PERSON WHO WOU.	D, BUT FOR THE LAN	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	NGTH OF ADVERSE POS.	SESSION, PRESCRIPTION	N, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
···	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	V 70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF	ONVERSION TO	LAND TITLES: 2002/0	9/23 **			
EM84102	1971/03/24	LEASE		*** COMPLETELY DELETED ***		
					WORK STUDIO 11 LTD.	
CT167782	1976/03/16	ASSIGNMENT GENERAL		*** COMPLETELY DELETED ***		
RE	MARKS: RENTAL	s				
CT418127	1980/06/25	NOTICE OF LEASE		*** COMPLETELY DELETED ***		
					BOTLY, GEORGE D.	
CT607574	1983/07/21	ASSIGNMENT GENERAL		*** COMPLETELY DELETED ***		
P.F	MARKS: RENTS	DELETED EXPIRED INTE	RESTS BULLETIN 8900	4 2014/11/04 C.AMANNA		
				*** COMPLETELY DELETED ***		
CA82668		POSTPONEMENT				
RE	MARKS: CT418.	27, CA82662 DELETED	EXPIRED INTERESTS E	ULLETIN 89004 2014/11/04 C.AMANNA		
CA383803	1995/12/22	ASSIGNMENT GENERAL		*** COMPLETELY DELETED ***		



21197-0142 (LT)

PAGE 2 OF 4
PREPARED FOR Bertuccil
ON 2017/09/18 AT 15:45:25

· 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
RE1	ARKS: CT6075	74 DELETED EXPIRED 1	NTERESTS BULLETIN 8	9004 2014/11/04 C.AMANNA		
CA473507	1997/05/27	AGREEMENT			CITY OF TORONTO	С
CA475898	1997/06/04	NOTICE		*** COMPLETELY DELETED ***		
CA730625	2001/06/28	TRANSFER		*** COMPLETELY DELETED ***	YORKVILLE VENTURES INC.	
CA730626	2001/06/28	CHARGE		*** COMPLETELY DELETED ***	THE NATIONAL LIFE ASSURANCE COMPANY OF CANADA	
CA730627	2001/06/28	ASSIGNMENT GENERAL		*** COMPLETELY DELETED ***		
RE	MARKS: RENTS	CA730626				
CA730628	2001/06/28	POSTPONEMENT		*** COMPLETELY DELETED ***		
RE.	MARKS: CA4758	98, CA730626, CA7306	27 CA730628 DELETED	PURSUANT TO AT3730868 - 2017/07/17 BY J. VERHOEVEN		
CA733579	2001/07/17	NOTICE		*** COMPLETELY DELETED ***		
RE.	MARKS: DETERM	INATION OF LEASE OF	CHATTELS CA473488 L	ELETED ON 06/06/16 BY FE DE G.		
CA734665	2001/07/26	CHARGE		*** COMPLETELY DELETED ***	UKRAINIAN CREDIT UNION LIMITED	
CA749065	2001/11/14	TRANSFER EASEMENT			ROGERS CABLE INC.	С
AT1164623	2006/06/12	LR'S ORDER		*** COMPLETELY DELETED *** LAND REGISTRAR		
RE	MARKS: DELETE	CA734665, ENTERED	N ERROR			
AT1189361	2006/07/05	TRANSFER OF CHARGE		*** COMPLETELY DELETED *** THE NATIONAL LIFE ASSURANCE COMPANY OF CANADA	SUN LIFE ASSURANCE COMPANY OF CANADA	
RE	MARKS: CA7306	26				
	2006/07/05 MARKS: CA7306			*** COMPLETELY DELETED *** THE NATIONAL LIFE ASSURANCE COMPANY OF CANADA	SUN LIFE ASSURANCE COMPANY OF CANADA	



21197-0142 (LT)

PAGE 3 OF 4
PREPARED FOR Bertuccil
ON 2017/09/18 AT 15:45:25

* 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
AT1189363	2006/07/05	NOTICE		*** COMPLETELY DELETED ***		
DF.	MARKS: CA7306	26		YORKVILLE VENTURES INC.	SUN LIFE ASSURANCE COMPANY OF CANADA	
, REA	AARAS. CA7500	20				
AT1189364	2006/07/05	CHARGE		*** COMPLETELY DELETED *** YORKVILLE VENTURES INC.	SUN LIFE ASSURANCE COMPANY OF CANADA	
				TORNATERE ARTIONED INC.		
AT1189365	2006/07/05	NO ASSGN RENT GEN		· · · COMPLETELY DELETED · · ·	SUN LIFE ASSURANCE COMPANY OF CANADA	
RE	MARKS: RENTS	- OC1189364		YORKVILLE VENTURES INC.	SUN LIFE ASSURANCE COMPANY OF CANADA	
AT1192289	2006/07/07	POSTPONEMENT		*** COMPLETELY DELETED *** COINAMATIC CANADA INC.	SUN LIFE ASSURANCE COMPANY OF CANADA	
RE	MARKS: CA4758	98 POSTPONED TO AT11	89364,AT1189365 AT1	192289 DELETED PURSUANT TO AT3730868 - 2017/07/17 BY J. VERHOEV	EN	
	2006/07/07	DOCTRONEMENT		*** COMPLETELY DELETED ***		
AT1192290	2006/07/07	POSTPONEMENT		ROGERS CABLE INC.	SUN LIFE ASSURANCE COMPANY OF CANADA	
RE	MARKS: CA7490	65 POSTPONED TO AT11	89364,AT1189365			
AT1204448	2006/07/21	APL (GENERAL)		*** COMPLETELY DELETED ***		
			cm410127	YORKVILLE VENTURES INC.		
RE	MARKS: DELETE	EM84102, CT167782 &	C1418127.			
AT1473243	2007/06/14	NOTICE		*** COMPLETELY DELETED ***	SUN LIFE ASSURANCE COMPANY OF CANADA	
RE	MARKS: AMENDS	-CA730626, AT1189363		YORKVILLE VENTURES INC.	SUN ETTE ASSURANCE COMPANY OF CANADA	
1						
AT1473244	2007/06/14	NOTICE		*** COMPLETELY DELETED *** YORKVILLE VENTURES INC.	SUN LIFE ASSURANCE COMPANY OF CANADA	
RE	MARKS: AMENDS	-AT1189364				
	2009/02/27	NOTICE		ROGERS CABLE INC.		c
AT1/19939	2008/02/27	NOTICE		1.002.10 01,022 1.101		
		NOTICE OF LEASE	\$2	PINE, CHARLES BENJAMIN	YORKVILLE VENTURES INC.	C
RE	MARKS: EXPIR	DATE 2019-06-30				
AT3730868	2014/11/03	APL (GENERAL)		*** COMPLETELY DELETED ***		
	MARKS: CA4758	 98		YORKVILLE VENTURES INC.		
	ALIANO. CATIO					
AT3733879	2014/11/05	APL (GENERAL)		YORKVILLE VENTURES INC.		
RE	MARKS: TO DEI	ETE S/T & T/W EM7434	5			

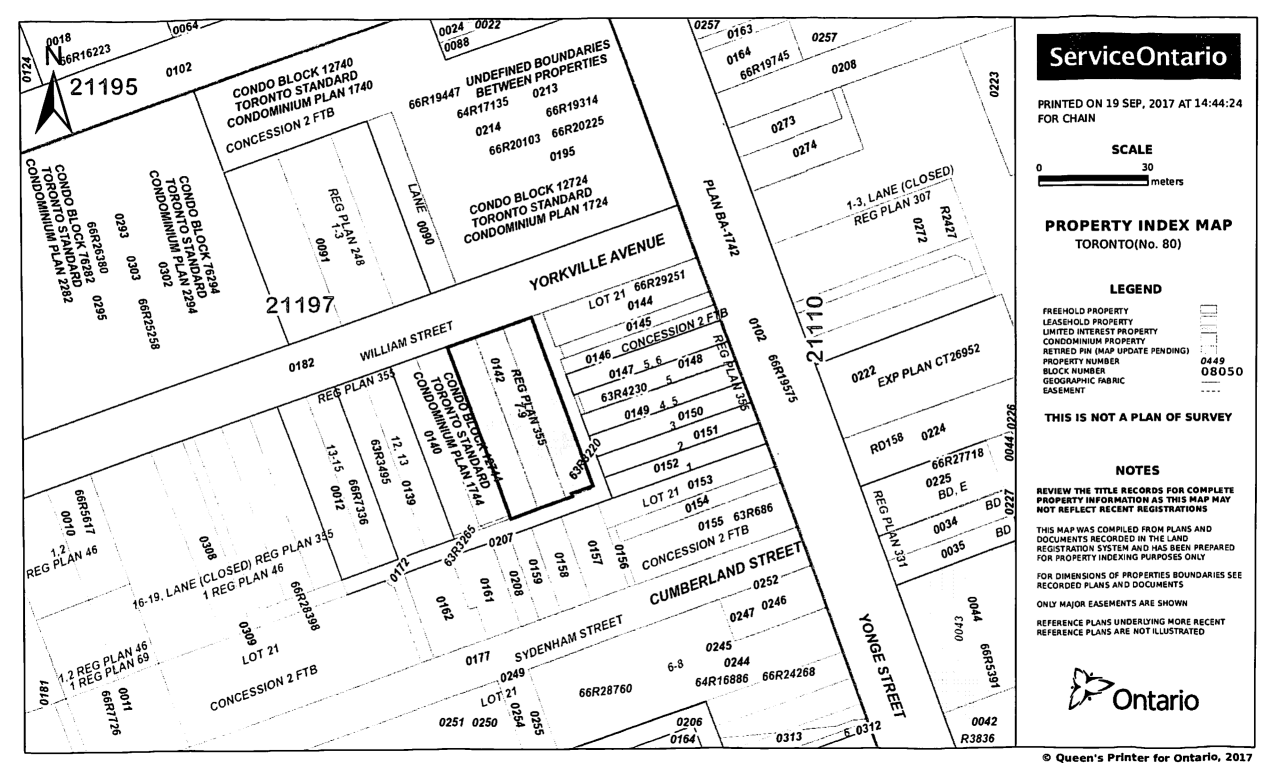


21197-0142 (LT)

PAGE 4 OF 4
PREPARED FOR Bertuccil
ON 2017/09/18 AT 15:45:25

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

С
c
С



Searched at: MRK-00242472-AO **Toronto** Project # LRO #: 17 Yorkville Avenue, Toronto 80 Address: Page 1 Part Lot10 Plan 355 Legal Designated as Part 1 Plan 66R21719 Description: Part of Pin: 21197-0324 (LT) PIN# **PARTY FROM** DOC. TYPE **REG. DATE INSTR# PARTY TO** Alfred Parker Deed 1661 06 07 1874 **William JOHNSTON** 16 08 1889 William Johnston 5742M Deed John F. LOUDON 06 02 1924 John F. Loud0n 1020EM Deed Dickie Construction Co. Ltd. **D.G. Pyper Holdings Limited** 15 02 1980 Deed **Corazza Cuisine Limited** CT400407 (Fmly Dickie Construction Co. Ltd.) CA507423 Deed 07 11 1997 **Corazza Cuisine Limited** TMC (Heritage) Corp. TMC (Heritage) Corp. CA601471 18 05 1999 Farrell & Farrell Inc. Deed 01 04 2001 Farrell & Farrell Inc. Deed AT447561 1520705 Ontario Inc. 02 03 2006 1520705 Ontario Inc. AT1077961 Deed Maxonic Inc. Maxonic Inc. AT1525202 Deed 31 07 2007 **Galler Berman Management Corporation** Cont'd on Page 2

Searched at: MRK-00242472-AO Toronto Project # LRO#: Address: 17 Yorkville Avenue, Toronto 80 Page 2 Legal Part Lot 10 Plan 355 Designated as Part 1 Plan 66R21719 Description: Part of Pin: 21197-0324 (LT) PIN# **REG. DATE PARTY FROM INSTR#** DOC. TYPE **PARTY TO** Name Change 23 10 2012 **Galler Berman Management Corporation** AT3158356 Romijay Enterprises Ltd. Deed 05 09 2017 Romijay Enterprises Ltd. 11 Yorkville Partners Inc. AT4673857 (Present Owners)



21197-0324 (LT)

PAGE 1 OF 2 PREPARED FOR Mcdonald ON 2017/11/09 AT 15:27:14

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

PROPERTY DESCRIPTION:

PART OF LOTS 10 AND 11 PLAN 355, DESIGNATED AS PART 1 ON PLAN 66R21719; CITY OF TORONTO

PROPERTY REMARKS:

FOR THE PURPOSE OF THE QUALIFIER THE DATE OF REGISTRATION OF ABSOLUTE TITLE IS 2005/04/18.

ESTATE/QUALIFIER:

FEE SIMPLE

LT ABSOLUTE PLUS

RECENTLY:

CONSOLIDATION FROM 12744-0001, 12744-0002, 12744-0003, 12744-0004, 12744-0005, 12744-0006, 2017/11/09 12744-0007, 12744-0008

PIN CREATION DATE:

CWNERS' NAMES

11 YORKVILLE PARTNERS INC.

CAPACITY SHARE

ROWN

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 2017/11/09 **		
**SUBJECT T	O SUBSECTION	44(1) OF THE LAND T	TLES ACT, EXCEPT P	RAGRAPHS 3 AND 14 AND 4		
T 4	PROVINCIAL S	OCCESSION DUTIES AND	EXCEPT PARAGRAPH 1	AND ESCHEATS OR FORFEITURE **		
••	TO THE CROWN	UP TO THE DATE OF R.	EGISTRATION WITH AN	ABSOLUTE TITLE		:
CT423102	1980/07/24	AGREEMENT			THE CORPORATION OF THE CITY OF TORONTO	С
AT3915197	2015/06/15	TRANSFER	\$3,700,000	HOOTH, LAWRENCE DAVID	11 YORKVILLE PARTNERS INC.	С
AT3915222	2015/06/15	TRANSFER	\$8,700,000	M4 INVESTMENTS INC.	11 YORKVILLE PARTNERS INC.	С
AT3915284	2015/06/15	TRANSFER	\$3,625,000	GABER, DEAN	11 YORKVILLE PARTNERS INC.	С
AT3915317	2015/06/15	TRANSFER	† ' ' i	1521502 ONTARIO LIMITED 1521502 ONTARIO LTD.	11 YORKVILLE PARTNERS INC.	c
AT4650497	2017/08/09	CHARGE	\$50,000,000	11 YORKVILLE PARTNERS INC.	RIOCAN MORTGAGE CORP.	С
	2017/08/09 WARKS: AT4650	NO ASSGN RENT GEN 497.		11 YORKVILLE PARTNERS INC.	RIOCAN MORTGAGE CORP.	С
AT4673857	2017/09/05	TRANSFER	\$6,000,000	ROMIJAY ENTERPRISES LTD.	11 YORKVILLE PARTNERS INC.	c
AT4673858	2017/09/05	CHARGE	s4,095,000	11 YORKVILLE PARTNERS INC.	ROMIJAY ENTERPRISES LTD.	С
AT4708063	2017/10/17	CHARGE	\$50,000,000	11 YORKVILLE PARTNERS INC.	RIOCAN MORTGAGE CORP.	С
	2017/10/17 MARKS: AT4708	NC ASSGN RENT GEN 063		11 YORKVILLE PARTNERS INC.	RIOCAN MORTGAGE CORP.	· c
AT4708065	2017/10/17	CHARGE	\$50,000,000	1: YORKVILLE PARTNERS INC.	RIOCAN MORTGAGE CORP.	c
AT4708066		NC ASSGN RENT GEN		11 YORKVILLE PARTNERS INC. TED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESC	RIOCAN MORTGAGE CORP.	c



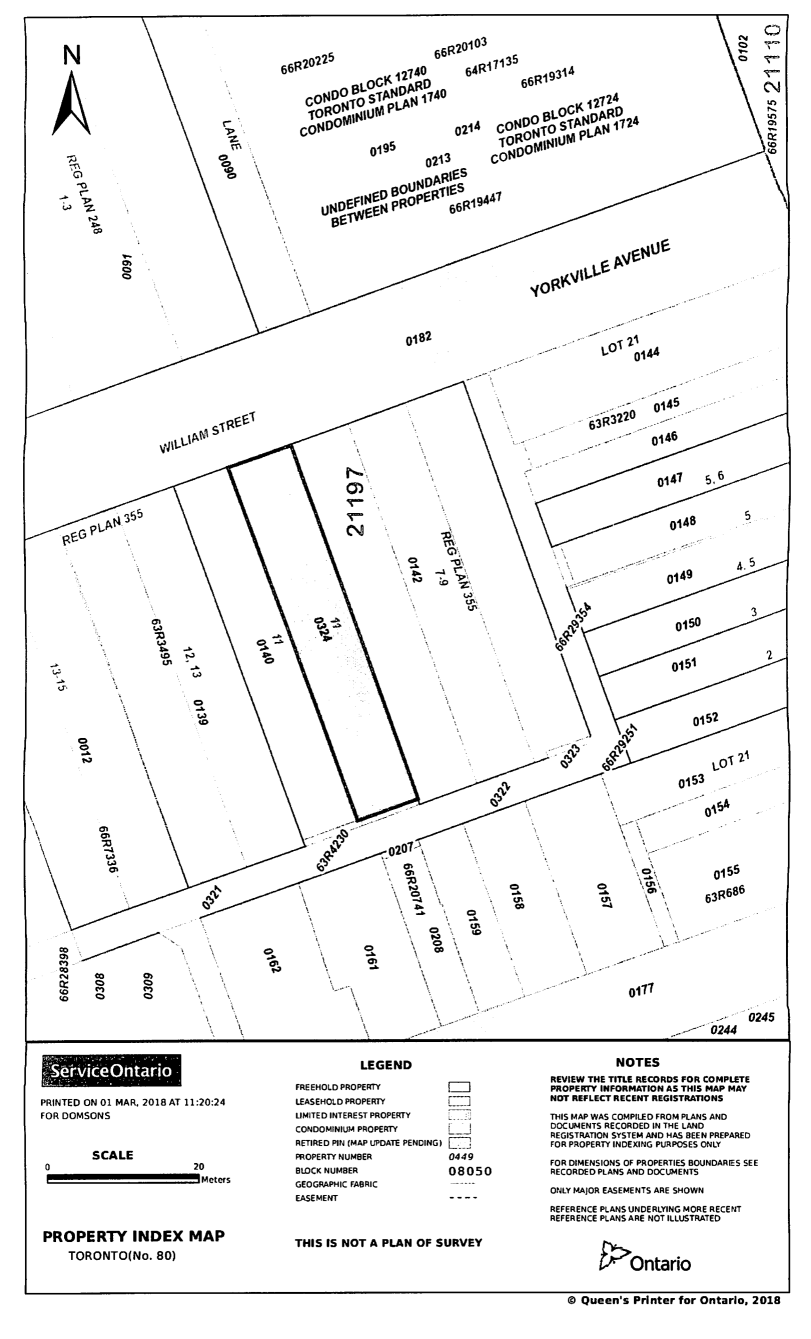
21197-0324 (LT)

PAGE 2 OF 2

PREPARED FOR Medonald
ON 2017/11/09 AT 15:27:14

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

REG. NUM. DATE	INSTRUMENT TYPE AMOU	INT	PARTIES FROM	PARTIES TO	CERT/ CHKD
REMARKS: AT4708	065				
AT4729217 2017/11/09	NOTICE	11 YORKVILLE PART	NERS INC.		c
REMARKS: NOTICE	OF TERMINATION SECTION 122(2)	OF THE CONDOMINIUM ACT, 19			



William Swayze - estate

Asen VITKO & Bojan VITKO

Searched at: Toronto Project #: MRK-00242475-A0 LRO#: 80 Address: 17-19 Yorkville Avenue, Toronto Legal Part lot 11 Plan 355 Description: desig. As Part 2, 63R3495 PIN #: 21197-0140(LT) **INSTR#** DOC. TYPE **REG. DATE PARTY FROM PARTY TO** 36 08 07 1868 **Thoms Joyne Elizabeth ROBINSON** Deed 04 09 1868 Elizabeth Robinson John GLANVILLE, Sr. 61 Deed ?? Deed 30 06 1903 John Glanville, Sr **Robert McCausland** 30 06 1903 **Robert MCCAUSLAND - estate Fannie MCDONALD** 24000 Deed 12 07 1905 **Fannie McDonald** 30976 Deed Joseph SHONE John Townsend, exor. Of the 28351 14 06 1946 William SWAYZE Deed estate of Joseph Shone

01 04 1986

CT778453

Deed

(Present Owners)



FIRST CONVERSION FROM BOOK

21197-0140 (LT)

PAGE 1 OF 2
PREPARED FOR Bertuccil
ON 2017/09/18 AT 15:45:05

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

PROPERTY DESCRIPTION:

PT LT 11 PL 355 YORKVILLE PT 2, 63R3495; CITY OF TORONTO

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE

LT CONVERSION QUALIFIED

CAPACITY SHARE

RECENTLY:

OWNERS' NAMES VITKO, ASEN VITKO, BOJAN

JTEN JTEN PIN CREATION DATE: 2002/09/23

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES AND	DELETED INSTRUMENT:	SINCE 2002/09/20 **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE	AND TITLES ACT, TO			
**	SUBSECTION 4	(1) OF THE LAND TIT	ES ACT, EXCEPT PAR	GRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
**	THE RIGHTS OF	F ANY PERSON WHO WOUL	D, BUT FOR THE LAN	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	ENGTH OF ADVERSE POS	SESSION, PRESCRIPTION	N, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	CNVERSION TO	LAND TITLES: 2002/0	9/23 **			
63R3495	1985/12/20	PLAN REFERENCE				С
CT778453	1986/04/01	TRANSFER	\$580,000		VITKO, ASEN	С
					VITKO, BOJAN	
CT783189	1986/04/28	AGREEMENT			CITY OF TORONTO	С
CT852090	1987/03/02	AGREEMENT			CITY OF TORONTO	С
CA185914	1992/04/15	CHARGE	,	*** COMPLETELY DELETED ***		
					THE PREMIER TRUST CO.	
CA185915	1992/04/15	ASSIGNMENT GENERAL		· · · COMPLETELY DELETED · · ·		
REI	MARKS: CA1859	14				
				DEVENDED ACATHOM WHITE PROPERTY ***		
TR37911	1999/02/22	ASSIGNMENT GENERAL		*** DELETED AGAINST THIS PROPERTY *** VICTORIA AND GREY MORTGAGE CORPORATION	SCOTIA MORTGAGE CORPORATION	

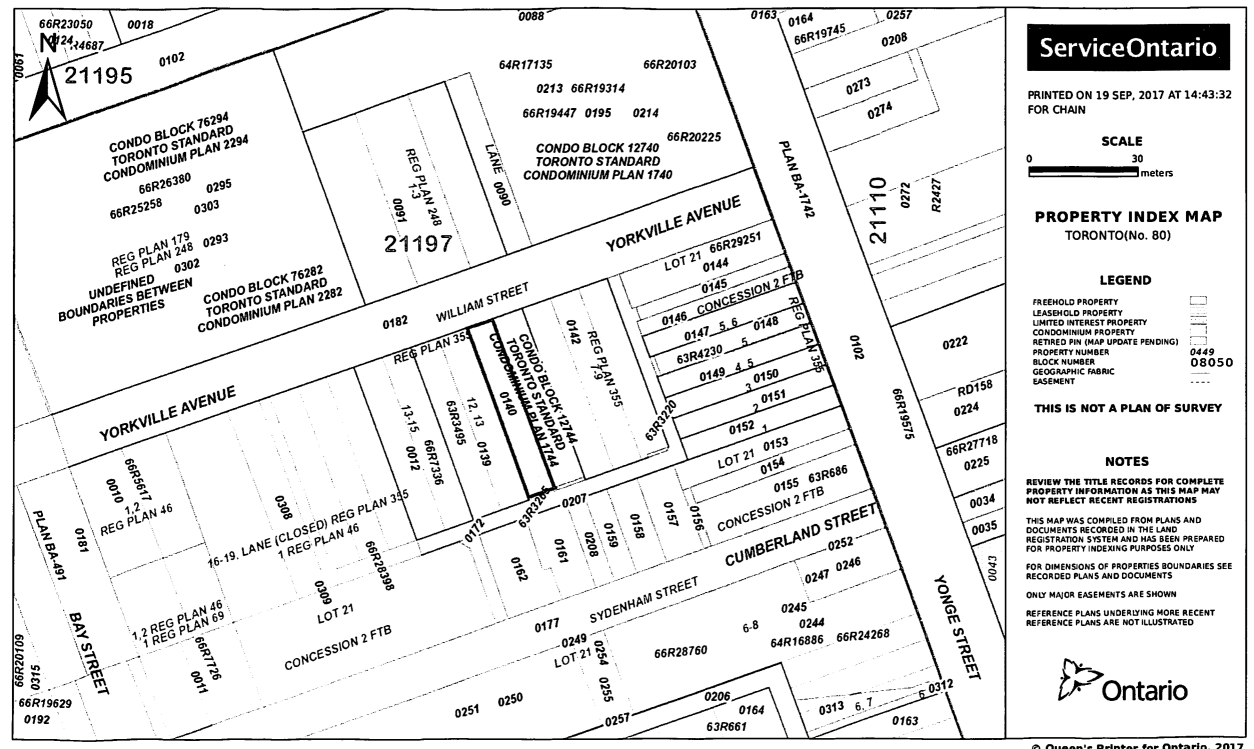


21197-0140 (LT)

PAGE 2 OF 2 PREPARED FOR Bertuccil ON 2017/09/18 AT 15:45:05

. 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: MULTIP	LE				
TR37912	1999/02/22	TRANSFER OF CHARGE		*** DELETED AGAINST THIS PROPERTY *** VICTORIA AND GREY MORTGAGE CORPORATION	SCOTIA MORTGAGE CORPORATION	
RE	MARKS: MULTIF	LE				
AT186728	2003/06/04	DISCH OF CHARGE		*** COMPLETELY DELETED *** SCOTIA MORTGAGE CORPORATION		
RE	MARKS: RE: CA	185914				
AT2375001	2010/05/10	APL (GENERAL)		*** COMPLETELY DELETED *** TORINDO LIMITED VITKO, ASEN		!
				VITKO, BOJAN 173458 CANADA INC.		
RE	MARKS: AGREEN	ENT	i			
AT3088042	2012/07/31	APL (GENERAL)		*** COMPLETELY DELETED *** TORINDO LIMITED VITKO, ASEN VITKO, BOJAN 173458 CANADA INC.		
RE	MARKS: DELET	 E AT2375001				



Project #: MRK-00242474-A0		Searched at:	Toronto		
Address: 21-25 Yorkville Ave., Toronto		LRO #:	80	Page 1	
Legal lot 12, Pt lot 13, Plan 355		<u> </u>			
Description:	as in CA257819	_			
PIN#:	21197-0139(LT)	_			
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO	
30	5 Deed	08 07 1868	Thoms Joyne	Elizabeth ROBINSON	
6	1 Deed	04 09 1868	Elizabeth Robinson	John GLANVILLE, Sr.	
?'	? Deed	30 06 1903	John Glanville, Sr	Robert MCCAUSLAND	
2400	0 Deed	30 06 1903	Robert McCausland - estate	Fannie MCDONALD	
3097	6 Deed	12 07 1905	Fannie McDonald	Joseph SHONE	
2288	1 Deed	25 04 1943	John Townsend, exor. Of the estate of Joseph Shone	William SWAYZE	
CT6496	7 Deed	10 05 1974	William Swayze - estate	277059 Ontario Limited	
CT10676	7 Deed	13 02 1975	277059 Ontario Limited	295058 Ontario Limited	
CT18181	4 Mortgage	18 06 1976	295058 Ontario Limited	Manning H. ROEBUCK, trustee (Mortgagee)	

Cont'd on page 2

Address: Legal	MRK-00242474-A0 21-25 Yorkville Avo lot 12, Pt lot 13, Pt as in CA257819	e., Toronto	Searched at: LRO #:	Toronto 80	Page 2
PIN #:	21197-0139(LT)				
INSTR#	DOC	C. TYPE REG. DAT	E	PARTY FROM	PARTY TO
CT230162	Mor	tgage 06 05 197	7	295058 Ontario Limited	William SWAYZE (Mortgagee)
CT459083	Dee (Pow	d 23 02 198 ver of Sale)		Manning H. Roebuck, trustee Limited defaulted in Mtg CT181814)	470488 Ontario Limited
CT459085	Mor	tgage 23 02 198	1	470488 Ontario Limited	Ofelea Realty Limited (Mortgagee)
CT547962		ed 27 08 198 wer of Sale)		Ofelea Realty Limited Limited defaulted in Mtg CT459085)	Darrari Realty Ltd.
CT739914		igns Mortgage	5	William Swayze - estate	Alan SUGARMAN
CT774986		ler of 13 03 198 eclosure	=	Ontario Supreme Court td. Defaulted in Mtg CT230162)	Alan SUGARMAN
CT929608	Dee	ed 15 02 198	8	Alan Sugarman	Clovergreen Land Holdings Ltd.
CT929772	Mor	rtgage 15 02 198	В	Clovergreen Land Holdings Ltd.	Central Guaranty Trust Co. (Mortgagee)
CA257819				Central Guaranty Trust Co. nd Holdings Ltd defaulted in CT929772	173458 Canada Inc.
AT4163107	Dee (Pre	ed esent Owner)	6	173458 Canada Inc.	KS 21 Yorkville Inc.



21197-0139 (LT)

PAGE 1 OF 2
PREPARED FOR Bertuccil
ON 2017/11/15 AT 15:32:50

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

PROPERTY DESCRIPTION:

LT 12 PL 355 YORKVILLE; PT LT 13 PL 355 YORKVILLE AS IN CA257819, S/T & T/W CA257819; CITY OF TORONTO

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED RECENTLY:

FIRST CONVERSION FROM BOOK

PIN CREATION DATE: 2002/09/23

OWNERS' NAMES

KS 21 YORKVILLE INC.

CAPACITY SHARE

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES AND	DELETED INSTRUMENT	\$ SINCE 2002/09/20 **		
**SUBJECT,	CN FIRST REG	STRATION UNDER THE	AND TITLES ACT, TO			
	SUBSECTION 4	(1) OF THE LAND TITE	LES ACT, EXCEPT PAR	GRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
 ••	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
<i></i>	THE RIGHTS OF	ANY PERSON WHO WOUL	LD, BUT FOR THE LAN	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	ENGTH OF ADVERSE POS	SESSION, PRESCRIPTION	N, MISDESCRIPTION OR BOUNDARIES SETTLED BY	·	
	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	V 70(2) OF THE REGI.	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 2002/0	9/23 **			
EM73531	1966/05/20	ASSIGNMENT LEASE		COMPLETELY DELETED ***		
RE	MARKS: EM6225	4 DELETED 2016/02/19	DOES NOT AFFECT TH	IS PIN JL	TRIEFELD, HARRY	
EM84806	1971/07/13	LEASE		COMPLETELY DELETED		
95	MARKS: RENEWA	7			PARKER'S DYE WORKS & CLEANERS LIMITED	
, RE	MARKS. REMEMA					
ЕМ86750	1972/04/18	SUBLEASE		••• COMPLETELY DELETED ***	SHELAGH'S OF CANADA LIMITED	
. RE	MARKS: SEE A4	24506 DELETED 2016/0	2/19, DOES NOT AFFE		SHELAGH S OF CANADA LIMITED	
EM87431	1972/07/07	LEASE		*** COMPLETELY DELETED ***		
RE	MARKS: SEE A4	24505 DELETED 2016/0	2/19, DOES NOT AFFE	CT THIS PIN JL	PARKER'S DYE WORKS AND CLEANERS LIMITED	
63R3495		PLAN REFERENCE				_
						c
CT872401	1987/05/27		<u> </u>	TED TO ASCEPTAIN DESCRIPTIVE INCONCIETENCIES IS ANY MARK DESCRIPTIVE	CITY OF TORONTO	с

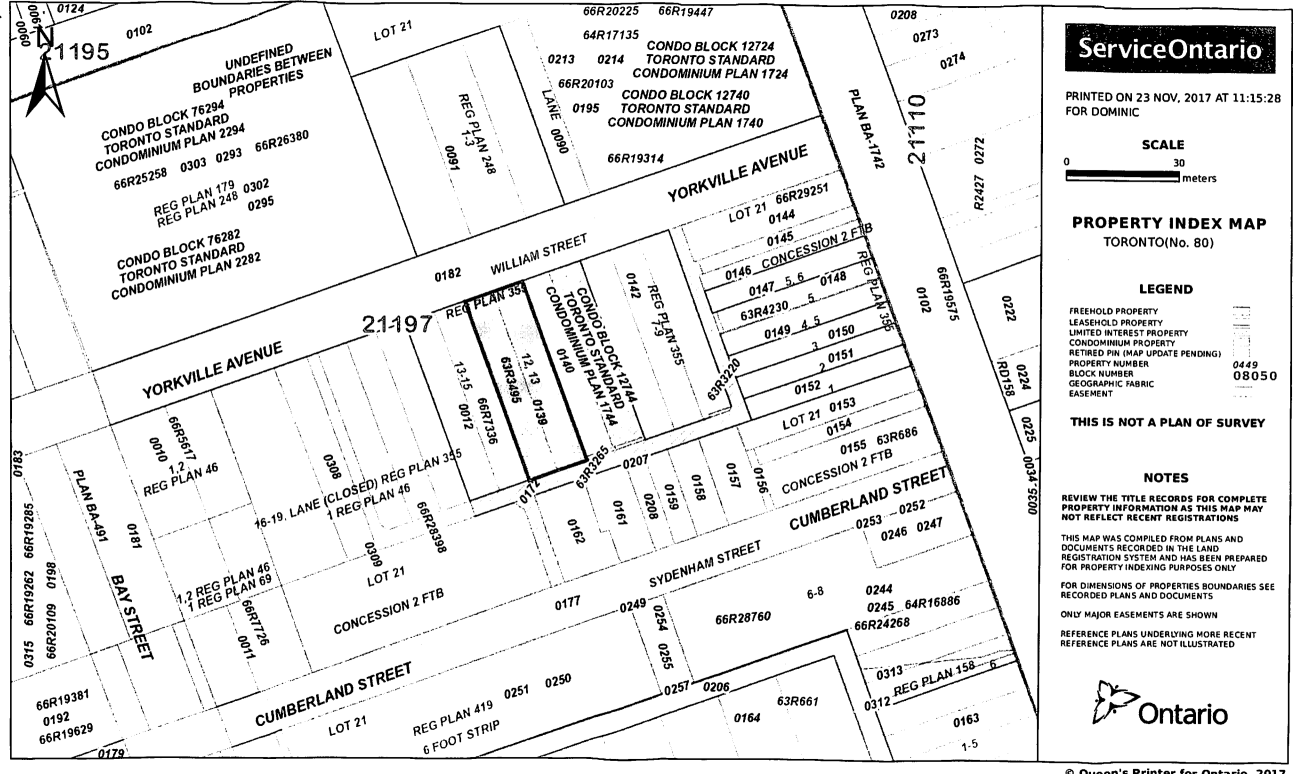


21197-0139 (LT)

PAGE 2 OF 2
PREPARED FOR Bertuccil
ON 2017/11/15 AT 15:32:50

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

REG. NUM.	CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT * CERT/ EG. NUM. DATE INSTRUMENT TYPE AMOUNT PARTIES FROM PARTIES TO CHED						
REG. NOM.	DATE	INSTRUMENT TIPE	AMOUNT	FARILS FROM	PARTIES TO	CHKD	
CA257819	1993/12/01	TRANSFER		*** COMPLETELY DELETED ***	173458 CANADA INC.		
CA257820	1993/12/01	CHARGE		*** COMPLETELY DELETED ***	173430 CANADA INC.		
GN 25 70 21	1003/12/01	ACCIONMENT CENERAL		COMPLETELY DELETED	ADELAIDE CAPITAL CORP.		
CA257821	1993/12/01	ASSIGNMENT GENERAL		COMPLETELY DELETED 344			
REI	MARKS: CT9297	90 DELETED 2016/02/2	2, REFERS TO R/O DO	C JL			
CA282351	1994/05/30	NOTICE		COMPLETELY DELETED			
CA287129	1994/06/16	NOTICE		COMPLETELY DELETED			
AT2375001	2010/05/10	APL (GENERAL)		TORINDO LIMITED VITKO, ASEN VITKO, BOJAN			
RE!	MARKS: AGREEN	LENT		173458 CANADA INC.			
AT3088042	2012/07/31	APL (GENERAL)		*** COMPLETELY DELETED *** TORINDO LIMITED VITKO, ASEN VITKO, BOJAN			
REI	MARKS: DELETE	AT2375001		173458 CANADA INC.			
AT4159015		APL (GENERAL)		COMPLETELY DELETED 173458 CANADA INC.			
RE	REMARKS: DELETING LEASES EM84806, CA282351 AND CA287129						
AT4159016	2016/03/03	DISCH OF CHARGE		*** COMPLETELY DELETED *** ADELAIDE CAPITAL CORP.		•	
REI	MARKS: CA2578	20.					
	2016/03/08 MARKS: PLANNI	TRANSFER NG ACT STATEMENTS.	\$18,700,000	173458 CANADA INC.	KS 21 YORKVILLE INC.	С	



CHAIN OF TITLE REPORT

Project #: MRK-00242474-A0 Address: 16 Cumberland St., Toronto Legal Pt lot 21 Con 2 FTB Description: as in EM86816		Searched at: LRO #:	Toronto 80	
PIN #:	21197-0158(LT)			
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
36	Deed Deed	08 07 1868	Thoms Joyne	Elizabeth ROBINSON
61	Deed Deed	04 09 1868	Elizabeth Robinson	John GLANVILLE, Sr.
16617	Deed	31 01 1901	John Glanville, Sr	Elizabeth GLANVILLE
19556	S Deed	03 06 1938	Elizabeth Glanville- estate	Joseph MARESH & Victoria MARESH
50189	Deed Deed	07 03 1956	Joseph & Victoria Maresh	Joseph KANAK & Victoria KANAK
EM8533	9 Deed	24 09 1971	Joseph & Victoria Kanak	Walter BAMFORD & Audrey BAMFORD
EM8681	6 Deed	28 04 1972	Walter & Audrey Bamford	Roman Empire Hairstylists Limited
AT404286	3 Deed (Present Owne	21 10 2015 r)	Roman Empire Hairstylists Limited	Cumberland Terrace Acquisitions Inc.



21197-0158 (LT)

PAGE 1 OF 1
PREPARED FOR Bertuccil
ON 2017/11/15 AT 15:33:23

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

PROPERTY DESCRIPTION:

PT LT 21 CON 2 FTB TWP OF YORK AS IN EM86816; CITY OF TORONTO

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED RECENTLY:

FIRST CONVERSION FROM BOOK

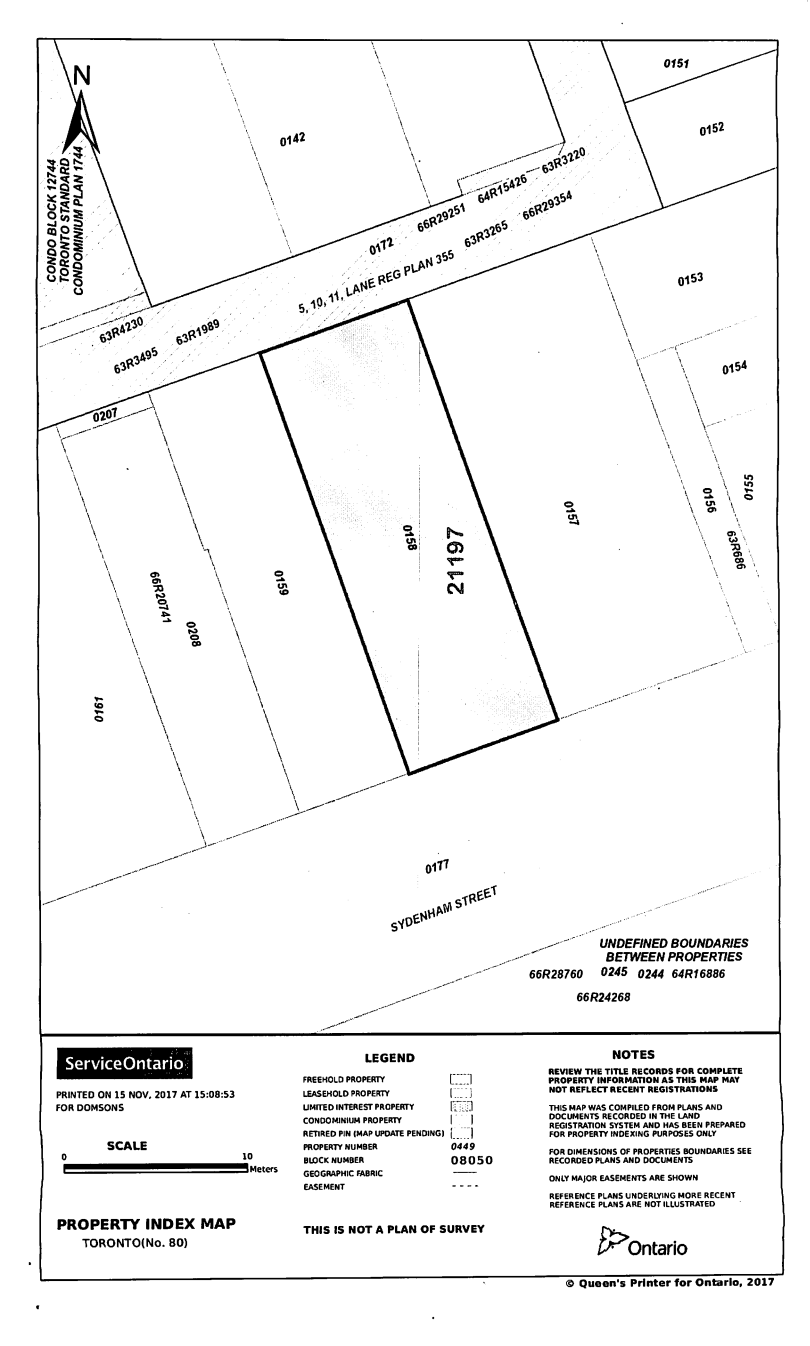
PIN CREATION DATE: 2002/09/23

OWNERS' NAMES

CAPACITY SHARE

CUMBERLAND TERRACE ACQUISITION INC.

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES AND	DELETED INSTRUMENT	S SINCE 2002/09/20 **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE	AND TITLES ACT, TO	•		
**	SUBSECTION 4	(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 WOU.	LD, BUT FOR THE LAN	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
.,	IT THROUGH L	ENGTH OF ADVERSE POS.	SESSION, PRESCRIPTION	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
···	CONVENTION.					
	ANY LEASE TO	WHICH THE SUBSECTION	N 70(2) OF THE REGIS	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 2002/0	9/23 ••			
EM86816	1972/04/28	TRANSFER		*** COMPLETELY DELETED ***	ROMAN EMPIRE HAIRSTYLISTS LIMITED	
CA246933	1993/08/19	CHARGE		· · · COMPLETELY DELETED · · ·	SHUPAK, MINDEL	
AT4041828	2015/10/21	DISCH OF CHARGE		SHUPAK, RACHEL LEROY, FAYE		
RE	MARKS: CA2469	33.				
	2015/10/21 MARKS: PLANNI			ROMAN EMPIRE HAIRSTYLISTS LIMITED	CUMBERLAND TERRACE ACQUISITION INC.	С
AT4070388	2015/11/18	CHARGE	\$240,000,000	CUMBERLAND TERRACE ACQUISITION INC.	CANADIAN IMPERIAL BANK OF COMMERCE	С
	2015/11/18 MARKS: AT4070	NO ASSGN RENT GEN		CUMBERLAND TERRACE ACQUISITION INC.	CANADIAN IMPERIAL BANK OF COMMERCE	c



CHAIN OF TITLE REPORT

Project #: MRK-00242475-A0 Address: 18 Cumberland Street, Toronto Legal Part lot 21 Con 2 FTB Description: as in CT637539		Part lot 21 Con 2 FTB	_ Searched at: _ LRO #: _	Toronto 80	Page 1
	PIN #:	21197-0159(LT)	_		
	INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
	36	Deed	08 07 1868	Thoms Joyne	Elizabeth ROBINSON
	61	Deed	04 09 1868	Elizabeth Robinson	John GLANVILLE, Sr.
	16617	Deed	31 01 1901	John Glanville, Sr	Elizabeth GLANVILLE
	19229	Deed	17 12 1937	Elizabeth Glanville	John G. GLANVILLE
	35904	Deed	24 02 1950	John G. Glanville	Thomas MCCONKEY
	48150	Deed	27 05 1955	Thomas McConkey	Gerhard W. SEIER
	81662	Deed	10 12 1969	Gerhard W. Seier	Lajo CYMBALSKI & Eliana CYMBALSKI
	СТ637539	Deed	20 12 1983	Lajo & Eliana Cymbalski	Joy Donna KING-WILSON
AT594101		Deed	01 09 2004	Joy Donna King-Wilson	Norma Victoria KING-WILSON Joy Donna KING-WILSON
				0.0041	

Cont'd on page 2

CHAIN OF TITLE REPORT

Project #: Address: Legal Description:	MRK-00242475-A0 18 Cumberland Street, Toronto Part lot 21 Con 2 FTB as in CT637539	Searched at: LRO #:	Toronto 80	Page 2
PIN #:	21197-0159(LT)	_		
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
AT774015	Deed	11 04 2005	Joy Donna King-Wilson	Norma Victoria KING-WILSON
AT3915340	Deed (Present Owner)	15 06 2015	Norma Victoria King-Wilson	11 Yorkville Partners Inc.



21197-0159 (LT)

PAGE 1 OF 4
PREPARED FOR Bertuccil
ON 2017/09/18 AT 15:46:20

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

PROPERTY DESCRIPTION:

PT LT 21 CON 2 FTB TWP OF YORK AS IN CT637539; CITY OF TORONTO

RECENTLY:

PROPERTY REMARKS:

ESTATE/OUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED

11 YORKVILLE PARTNERS INC.

FIRST CONVERSION FROM BOOK

PIN CREATION DATE: 2002/09/23

OWNERS' NAMES

CAPACITY SHARE

ROWN

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES ALL	DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 2002/09/20 **		
**SUBJECT,	ON FIRST REGI	STRATION UNDER THE	AND TITLES ACT, TO			
**	SUBSECTION 4	(1) OF THE LAND TIT	ES ACT, EXCEPT PARA	GRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE	E CROWN.			
**	THE RIGHTS OF	ANY PERSON WHO WOUL	LD, BUT FOR THE LAN	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
	IT THROUGH L	ENGTH OF ADVERSE POS	SESSION, PRESCRIPTION	N, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
···	CONVENTION.					
	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 2002/0	9/23 **			
CT249883	1977/08/22				THE CORPORATION OF THE CITY OF TORONTO	c
RE	MARKS: DEVELO	PMENI				
CT637539	1983/12/20	TRANSFER		*** COMPLETELY DELETED ***	KING-WILSON, JOY DONNA	
		gua per		*** COMPLETELY DELETED ***		
CA130603	1991/03/18	CHARGE		COMPLETED. DEBUTED	HARPUR INVESTMENTS CO. LTD.	
RE	MARKS: DELETE	D BY CA489396 ON 200	06 09 28 BY MW		PLUWAK, LIDA	
		ASSIGNMENT GENERAL	-	*** COMPLETELY DELETED ***	•	
CA348987						
RE	MARKS: CA1306	03 DELETED BY CA4893	196 ON 2006 09 28 BY	MW		
CA391807	1996/02/20	TRANSFER OF CHARGE		*** COMPLETELY DELETED ***	COMMUNITY TRUST COMPANY LTD.	
RE	MARKS: CA1306	03 DELETED BY CA4893	96 ON 2006 09 28 BY	мм	COMPANY ELD.	



21197-0159 (LT)

PAGE 2 OF 4
PREPARED FOR Bertuccil
ON 2017/09/18 AT 15:46:20

* 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
CA452633	1997/02/06	TRANSFER OF CHARGE		*** COMPLETELY DELETED ***	TUKAR, DANA	
REI	MARKS: CA1306	03 DELETED BY CA4893	96 ON 2006 09 28 BY	MW	TOTALLY PAIN	
CA478907	1997/06/20	CHARGE		*** COMPLETELY DELETED ***	BANK OF MONTREAL	:
CA489396	1997/08/07	DISCHARGE		*** COMPLETELY DELETED ***		
RE	MARKS: CA1306	03				
AT594101	2004/09/01	TRANSFER		*** COMPLETELY DELETED *** KING-WILSON, JOY DONNA	KING-WILSON, NORMA VICTORIA KING-WILSON, JOY DONNA	
AT774015	2005/04/11	APL OF SURV-LAND		*** COMPLETELY DELETED *** KING-WILSON, JOY DONNA	KING-WILSON, NORMA VICTORIA	
AT1272541	2006/10/02	CHARGE		*** COMPLETELY DELETED *** KING-WILSON, NORMA VICTORIA	VIRGIN VENTURE CAPITAL CORPORATION VRG INVESTMENTS INC.	
AT1272555	2006/10/02	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** KING-WILSON, NORMA VICTORIA	VIRGIN VENTURE CAPITAL CORPORATION VRG INVESTMENTS INC.	
RE	MARKS: AT1272	541 - RENTS				
AT1495004	2007/07/03	CHARGE		*** COMPLETELY DELETED *** KING-WILSON, NORMA VICTORIA	ROYAL BANK OF CANADA	
AT1495008	2007/07/03	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** KING-WILSON, NORMA VICTORIA	ROYAL BANK OF CANADA	
RE	MARKS: AT1495	004				
AT1594250	2007/10/02	DISCH OF CHARGE		VIRGIN VENTURE CAPITAL CORPORATION VRG INVESTMENTS INC.		
RE	MARKS: RE: AT	1272541				
		DISCH OF CHARGE		BANK OF MONTREAL		
RE.	MARKS: RE: CA	478907 				



21197-0159 (LT)

PAGE 3 OF 4
PREPARED FOR Bertuccil
ON 2017/09/18 AT 15:46:20

* 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
AT1761502	2008/04/23	CHARGE	· · · · · · · · · · · · · · · · · · ·	*** COMPLETELY DELETED ***		
				KING-WILSON, NORMA VICTORIA	SHEDDEN INVESTMENTS INC.	
AT2026706	2009/03/10	CHARGE		*** COMPLETELY DELETED ***		
	2003, 03, 10			KING-WILSON, NORMA VICTORIA	STONEMAN, LYNDA	
					GOREN, BERNICE	
AT2026707	2009/03/10	NO ASSGN RENT GEN		*** COMPLETELY DELETED ***		
				KING-WILSON, NORMA VICTORIA	STONEMAN, LYNDA	
					GOREN, BERNICE	
REI	MARKS: RENTS	RE; AT2026706				
AT2027146	2009/03/11	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
255	MADYC. DE. 47	1761502		SHEDDEN INVESTMENTS INC.		
REA	MARKS: RE: AI	1761302				
AT2656994	2011/04/01	CHARGE		*** COMPLETELY DELETED ***	DOVAL DANK OF CANADA	
				KING-WILSON, NORMA VICTORIA	ROYAL BANK OF CANADA	
AT2656996	2011/04/01	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
		1004		ROYAL BANK OF CANADA		
REI	MARKS: AT1495	004.				
AT2657405	2011/04/01	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				STONEMAN, LYNDA GOREN, BERNICE		
RE	MARKS: AT2026	706.		GONERY BERNITOE		
Į.						
AT3287000	2013/04/30	CHARGE		*** COMPLETELY DELETED *** KING-WILSON, NORMA VICTORIA	BANK OF MONTREAL	
				Wild Hillson, Hotell Victoria		
AT3289616	2013/05/01	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
55	MARKS: AT2656	tep:		ROYAL BANK OF CANADA		
	ARROS. ATZOSC					_
AT3915340	1		\$3,770,000	KING-WILSON, NORMA VICTORIA	11 YORKVILLE PARTNERS INC.	c
REI	MARKS: PLANNI	NG ACT STATEMENTS.				
AT3915341	2015/06/15	CHARGE	\$19,911,648	11 YORKVILLE PARTNERS INC.	RIOCAN MORTGAGE CORP.	С
				*** COMPLETELY DELETED ***		
AT4095063	2015/12/15	DISCH OF CHARGE		BANK OF MONTREAL		
REI	MARKS: AT3287	000.				

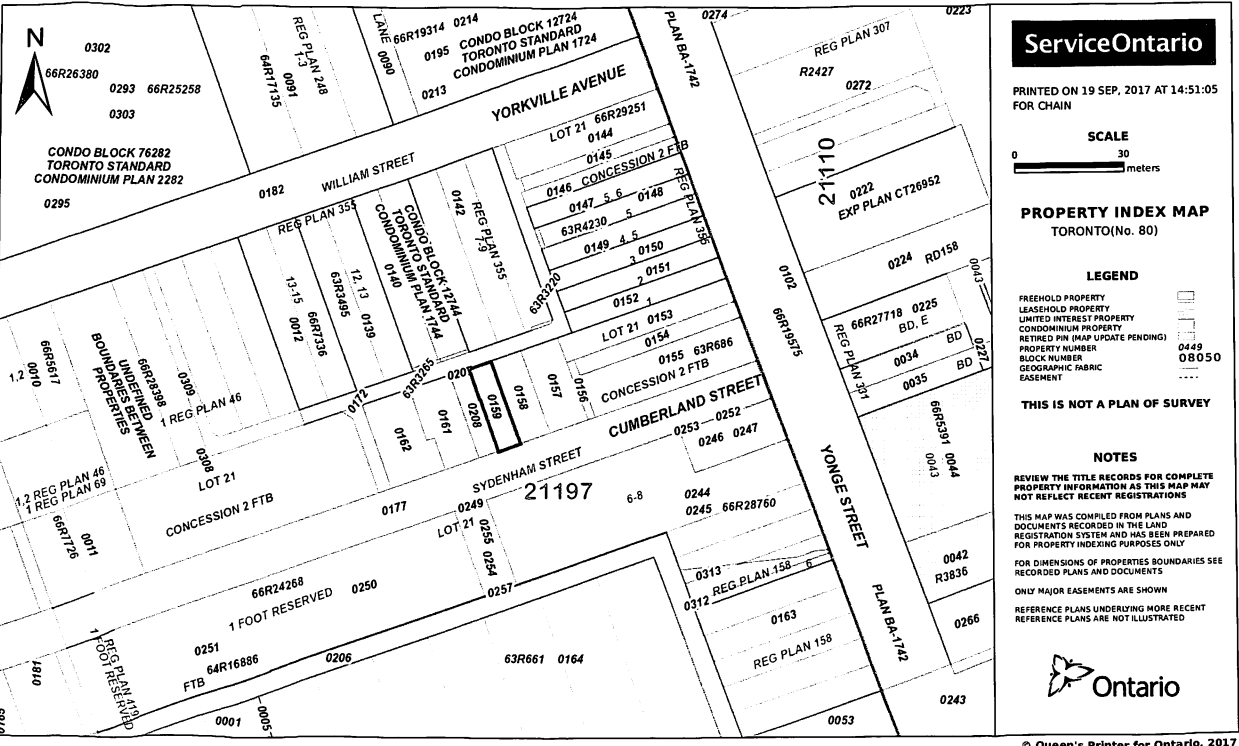


21197-0159 (LT)

PAGE 4 OF 4
PREPARED FOR Bertuccil
ON 2017/09/18 AT 15:46:20

* 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
1	2016/08/11 MARKS: AT3915		\$2	11 YORKVILLE PARTNERS INC.	RIOCAN MORTGAGE CORP.	С
AT4650497	2017/08/09	CHARGE	\$50,000,000	11 YORKVILLE PARTNERS INC.	RIOCAN MORTGAGE CORP.	С
****	2017/08/09 MARKS: AT4650	NO ASSGN RENT GEN		11 YORKVILLE PARTNERS INC.	RIOCAN MORTGAGE CORP.	С



Client: 11 Yorkville Partners Inc.
Project Name: Phase One Environmental Site Assessment
11 Yorkville Avenue, Toronto, Ontario
Project Number: MRK-00242474-A0
Date: February 26, 2018

Appendix F: EcoLog ERIS Report





DATABASE REPORT

Project Property: 11, 17 and 19 Yorkville Avenue and 19

Cumberland Street, Toronto

11, 17, 19 Yorkville Ave And 18 Cumberland Street

Toronto ON M4W1L1 MRK-00242474-A0

Report Type: RSC Report (Urban)

Order No: 20171002060

Requested by: exp Services Inc.

Date Completed: October 6, 2017

Project No:

Environmental Risk Information Services

A division of Glacier Media Inc.

P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	8
Executive Summary: Summary By Data Source	56
Map	
Aerial	115
Topographic Map	116
Detail Report	117
Unplottable Summary	
Unplottable Report	819
Appendix: Database Descriptions	849
Definitions	857

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

Dro	pertv	Infor	matia	n.
rro	bertv	Intor	matio	m:

Project Property: 11, 17 and 19 Yorkville Avenue and 19 Cumberland Street, Toronto

11, 17, 19 Yorkville Ave And 18 Cumberland Street Toronto ON M4W1L1

Order No: 20171002060

Project No: *MRK-00242474-A0*

Order Information:

Order No: 20171002060

Date Requested: October 2, 2017

Requested by: exp Services Inc.

Report Type: RSC Report (Urban)

Historical/Products:

Topographic Map Ontario Base Map (OBM)

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	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	1	1
AUWR	Automobile Wrecking & Supplies	Υ	0	1	1
BORE	Borehole	Υ	0	65	65
CA	Certificates of Approval	Υ	0	27	27
CFOT	Commercial Fuel Oil Tanks	Υ	0	2	2
CHEM	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar	Υ	0	0	0
CONV	Sites Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
EASR	Environmental Activity and Sector Registry	Υ	0	8	8
EBR	Environmental Registry	Υ	0	8	8
ECA	Environmental Compliance Approval	Υ	0	19	19
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	0	92	92
EIIS	Environmental Issues Inventory System	Υ	0	0	0
ЕМНЕ	Emergency Management Historical Event	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	5	5
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
FST	Fuel Storage Tank	Υ	0	5	5
FSTH	Fuel Storage Tank - Historic	Υ	0	6	6
GEN	Ontario Regulation 347 Waste Generators Summary	Υ	6	473	479
GHG	Greenhouse Gas Emissions from Large Facilities	Υ	0	0	0
HINC	TSSA Historic Incidents	Υ	0	6	6
IAFT	Indian & Northern Affairs Fuel Tanks	Υ	0	0	0
INC	TSSA Incidents	Y	0	7	7
LIMO	Landfill Inventory Management Ontario	Υ	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Υ	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBW	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Υ	0	34	34
NPRI	National Pollutant Release Inventory	Y	0	19	19
OGW	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	16	16
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	23	23
PINC	TSSA Pipeline Incidents	Y	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Y	0	3	3
PTTW	Permit to Take Water	Υ	0	3	3
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	1	1
RSC	Record of Site Condition	Y	0	10	10
RST	Retail Fuel Storage Tanks	Y	0	2	2
SCT	Scott's Manufacturing Directory	Υ	2	121	123
SPL	Ontario Spills	Y	0	40	40
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Υ	1	95	96
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Υ	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Υ	0	0	0
WWIS	Water Well Information System	Y	10	95	105
		Total:	19	1,188	1,207

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u> '	wwis		TORONTO ON	-/0.0	-0.40	<u>117</u>
<u>2</u>	WWIS		Toronto ON	-/0.0	0.18	<u>119</u>
<u>3</u>	wwis		Toronto ON	-/0.0	0.18	<u>123</u>
<u>4</u>	GEN	Dentistry On Yorkville	11 Yorkville Ave. Toronto ON M4W 1L2	-/0.0	0.19	126
<u>4</u> ·	GEN	Dentistry On Yorkville	11 Yorkville Ave. Toronto ON M4W 1L2	-/0.0	0.19	<u>126</u>
<u>4</u> *	GEN	Dentistry On Yorkville	11 Yorkville Ave. Toronto ON M4W 1L2	-/0.0	0.19	<u>126</u>
<u>4</u>	TANK	Tyler [C]	11 Yorkville Ave Toronto ON M4W 1L2	-/0.0	0.19	<u>127</u>
<u>5</u>	wwis		Toronto ON	-/0.0	-0.67	<u>127</u>
<u>6</u>	GEN	BIKENERGY LTD. 05-239	19 YORKVILLE AVE. TORONTO ON M4W 1L1	-/0.0	0.21	129
<u>6</u>	GEN	BIKENERGY LTD.	19 YORKVILLE AVE. TORONTO ON M4W 1L1	-/0.0	0.21	<u>130</u>
<u>6</u>	GEN	MCCLYMONT AND RAK ENGINEERS INC	19 YORKVILLE AVENUE TORONTO ON M4W 1L1	-/0.0	0.21	<u>130</u>
<u>6</u>	SCT	Midtown Reproduction Services Ltd.	19 Yorkville Ave Toronto ON M4W 1L1	-/0.0	0.21	<u>130</u>
<u>6</u>	SCT	MIDTOWN REPRODUCTION SERV LTD.	19 YORKVILLE AVE TORONTO ON M4W 1L1	-/0.0	0.21	<u>13</u>
<u>7</u>	wwis		TORONTO ON	-/0.0	-0.67	<u>131</u>
<u>8</u>	wwis		Toronto ON	-/0.0	0.18	<u>133</u>
<u>9</u>	WWIS		TORONTO ON	-/0.0	-0.79	136

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>10</u>	WWIS		TORONTO ON	-/0.0	-0.80	<u>139</u>
<u>11</u>	WWIS		Toronto ON	-/0.0	0.26	141
<u>12</u>	WWIS		Toronto ON	-/0.0	-0.88	<u>144</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	EHS		16 Cumberland Street Toronto ON	SSE/0.9	-0.88	147
<u>13</u>	GEN	PRINTING HOUSE LTD., THE	16 CUMBERLAND STREET TORONTO ON M4W 1J5	SSE/0.9	-0.88	<u>147</u>
<u>13</u>	GEN	PRINTING HOUSE LTD., THE	16 CUMBERLAND STREET TORONTO ON	SSE/0.9	-0.88	147
<u>13</u>	GEN	PRINTING HOUSE LTD., THE	16 CUMBERLAND STREET TORONTO ON	SSE/0.9	-0.88	148
<u>13</u>	GEN	PRINTING HOUSE LTD., THE	16 CUMBERLAND STREET TORONTO ON	SSE/0.9	-0.88	148
<u>13</u>	SCT	TPH The Printing House Limited	16 Cumberland St Toronto ON M4W 1J5	SSE/0.9	-0.88	149
<u>13</u>	SCT	THE PRINTING HOUSE LTD	16 CUMBERLAND ST TORONTO ON M4W 1J5	SSE/0.9	-0.88	<u>14</u>
<u>14</u>	WWIS		Toronto ON	NW/1.4	0.24	<u>150</u>
<u>15</u>	BORE		ON	SSW/4.5	-0.79	<u>152</u>
<u>16</u>	WWIS		ON	E/4.6	-0.37	<u>153</u>
<u>17</u>	EHS		21 Yorkville Avenue Toronto ON	WSW/9.5	-0.32	<u>153</u>
18	TANK	Townsend's Livery	21 Yorkville Ave Toronto ON M4W 1L1	WSW/10.0	-0.32	<u>153</u>
<u>18</u>	TANK	Townsend's Livery	21 Yorkville Ave Toronto ON M4W 1L1	WSW/10.0	-0.32	<u>154</u>
<u>19</u>	WWIS		Toronto ON	NE/11.1	0.92	<u>154</u>
<u>20</u>	WWIS		Toronto ON	SE/11.2	-0.81	<u>157</u>
<u>21</u>	WWIS		TORONTO ON	ESE/13.6	-0.60	<u>160</u>
<u>22</u>	WWIS		Toronto ON	SE/15.1	-0.81	<u>162</u>
<u>23</u>	WWIS		ON	SW/15.5	-0.88	<u>165</u>
<u>24</u>	BORE		ON	SSW/19.7	-0.88	<u>165</u>
<u>25</u>	WWIS		Toronto ON	ESE/22.8	-0.23	<u>166</u>
<u>26</u>	EHS		842 Yonge Street Toronto ON M4W 2H1	ENE/24.9	0.98	<u>168</u>
<u>27</u>	GEN	1 Yorkville Inc.	1 Yorkville Avenue Toronot ON M4W 1L1	NE/25.4	1.21	<u>169</u>
<u>27</u>	GEN	1 Yorkville Inc.	1 Yorkville Avenue Toronto ON M4W 1L1	NE/25.4	1.21	<u>169</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>27</u>	GEN	1 Yorkville Inc.	1 Yorkville Avenue Toronto ON M4W 1L1	NE/25.4	1.21	<u>169</u>
<u>27</u>	PTTW	1 Yorkville Inc.	1 Yorkville Avenue southwest corner of Yorkville Avenue and Yonge Street City of Toronto, Ontario CITY OF TORONTO ON	NE/25.4	1.21	<u>169</u>
<u>28</u>	CA	BORGO ANTICO INC.	29 YORKVILLE AVENUE TORONTO CITY ON M4W 1L1	W/29.4	-0.63	<u>17</u>
29	EHS		2 Bloor Street West Toronto ON	S/30.1	-1.81	<u>170</u>
<u>30</u>	EHS		36 Yorkville Ave Toronto ON M4W 1L4	WNW/31.8	-0.09	<u>170</u>
<u>31</u>	WWIS		ON	WSW/32.1	-0.76	<u>170</u>
<u>32</u>	CA	Great Gulf (Yorkville) Ltd.	18 Yorkville Avenue Toronto ON M4W 3Y8	NNE/35.0	1.69	<u>171</u>
<u>32</u>	ECA	Great Gulf (Yorkville) Ltd.	18 Yorkville Avenue Toronto ON M1W 3Z4	NNE/35.0	1.69	<u>171</u>
<u>33</u>	FSTH	CITY OF TORONTO FIRE DEPT CITY HALL 4W	34 YORKVILLE AVE STATION 10 TORONTO ON M4W 1L4	NW/36.8	0.79	<u>172</u>
<u>33</u>	FSTH	CITY OF TORONTO FIRE DEPT CITY HALL 4W	34 YORKVILLE AVE STATION 10 TORONTO ON M4W 1L4	NW/36.8	0.79	<u>172</u>
<u>33</u>	GEN	CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL	NW/36.8	0.79	<u>172</u>
<u>33</u>	GEN	CITY OF TORONTO	TORONTO ON M4W 1L4 34 YORKVILLE AVENUE NO. 10 FIREHALL	NW/36.8	0.79	<u>173</u>
<u>33</u>	GEN	TORONTO, CITY OF PROPERTY DEPT. 37-953	TORONTO ON M4W 1L4 34 YORKVILLE AVE. TORONTO C/O 149 RIVER STREET TORONTO ON M4W 1L4	NW/36.8	0.79	<u>173</u>
<u>33</u>	GEN	CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL	NW/36.8	0.79	<u>173</u>
33	GEN	TORONTO, CITY OF, PROPERTY OPERATIONS	TORONTO ON 34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	NW/36.8	0.79	<u>173</u>
33	GEN	CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL	NW/36.8	0.79	<u>174</u>
<u>33</u>	GEN	CITY OF TORONTO	TORONTO ON M4W 1L4 34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	NW/36.8	0.79	<u>174</u>
<u>33</u>	PRT	CITY OF TORONTO FIRE DEPT CITY HALL 4W	34 YORKVILLE ST STATION 10 TORONTO ON M4W 1L4	NW/36.8	0.79	<u>17</u>
<u>33</u>	TANK	Packard Ontario Motor Co Ltd	34 Yorkville Ave Toronto ON M4W 1L4	NW/36.8	0.79	<u>175</u>
<u>33</u>	TANK	Toronto Fire Department	34 Yorkville Ave Toronto ON M4W 1L4	NW/36.8	0.79	<u>175</u>
<u>34</u>	GEN	TORONTO PUBLIC LIBRARY	22 YORKVILLE AVENUE TORONTO ON M4W 1L4	NNW/37.5	1.23	<u>175</u>
<u>35</u>	FST	CITY OF TORONTO FIRE DEPT CITY HALL 4W	34 YORKVILLE AVESTATION 10 TORONTO ON M4W 1L4	NW/38.9	0.51	<u>175</u>
<u>35</u>	GEN	CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL	NW/38.9	0.51	<u>176</u>
<u>35</u>	GEN	CITY OF TORONTO PROPERTY DEPARMENT	TORONTO ON M4W 1L4 34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	NW/38.9	0.51	<u>176</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>35</u>	GEN	CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	NW/38.9	0.51	<u>176</u>
<u>35</u>	GEN	CITY OF TORONTO	TORONTO ON M4W 1L4 34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	NW/38.9	0.51	<u>177</u>
<u>36</u>	BORE		ON	SW/39.1	-1.15	<u>177</u>
<u>37</u>	SCT	Thompson, D L Homeopathic Supplies Limited	844 Yonge St Toronto ON M4W 2H1	ENE/40.0	0.93	<u>177</u>
<u>37</u>	SCT	Thompson, D L Homeopathic Supp	844 Yonge St Toronto ON M4W 2H1	ENE/40.0	0.93	<u>178</u>
<u>38</u>	SCT	PRINT & PAPER SHOPPE	832 YONGE ST TORONTO ON M4W 2H1	E/40.1	0.20	<u>17</u>
38	SCT	The Print & Paper Shoppe	832 Yonge St Toronto ON M4W 2H1	E/40.1	0.20	<u>178</u>
<u>39</u>	SCT	Desktop Publishing & Financial Consultants	834 Yonge St Suite 203 Toronto ON M4W 2H1	E/40.2	0.20	<u>179</u>
39	SCT	DESKTOP PUBLISHING FINANCIAL	834 YONGE ST SUITE 203 TORONTO ON M4W 2H1	E/40.2	0.20	<u>17</u>
<u>39</u>	SCT	DESKTOP PUBLISHING & FINANCIAL	834 Yonge St Suite 203 Toronto ON M4W 2H1	E/40.2	0.20	<u>179</u>
40	EHS		836 Yonge St Toronto ON M4W 2H1	E/40.3	0.27	<u>179</u>
<u>41</u>	EHS		846 Yonge St Toronto ON M4W 2H1	ENE/41.0	1.15	180
42	BORE		ON	S/42.4	-1.81	<u>180</u>
<u>43</u>	GEN	ATLANTIS REAL ESTATE CORP. 02-708	38-48 YORKVILLE AVENUE, TORONTO C/O 1131 LESLIE STREET NORTH YORK ON M4W 1L4	WNW/42.4	-0.08	<u>180</u>
<u>44</u>	WWIS		TORONTO ON	W/44.4	-0.47	<u>181</u>
45	WWIS		ON	SE/48.4	-0.76	<u>183</u>
46	TANK	Townsend's Livery	25 Yorkville Ave Toronto ON M4W 1L1	W/48.5	-0.81	<u>183</u>
<u>47</u>	BORE		ON	SE/53.7	-1.43	<u>183</u>
48	GEN	Great Gulf (Yorkville) Ltd	852 Yonge St. Toronto ON	NNE/55.3	2.10	184
<u>48</u>	GEN	ASPEN CLEANERS 03-085	852 YONGE STREET TORONTO ON M4W 2J9	NNE/55.3	2.10	184
<u>48</u>	GEN	ASPEN CLEANERS	852 YONGE STREET TORONTO ON M4W 2J9	NNE/55.3	2.10	185
<u>48</u>	PES	LOBLAWS SUPERMARKETS LIMITED	852 YONGE STREET TORONTO ON L5A 3E6	NNE/55.3	2.10	<u>18</u>
<u>49</u>	WWIS		Toronto ON	W/57.7	-0.81	<u>185</u>
<u>50</u>	EHS		50 Cumberland Street Toronto ON M4W 1J5	WSW/61.5	-0.81	188
<u>51</u>	EHS		37 Yorkville Ave & 50 Cumberland St Toronto ON	WSW/61.7	-0.81	188

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	wwis		Toronto ON	WNW/61.7	0.26	<u>189</u>
<u>53</u>	GEN	Holt Renfrew	50 Bloor Street West Toronto ON M4W 1A1	S/65.1	-1.81	194
<u>53</u>	GEN	Morguard Investments Limited	50 Bloor Street West Toronto ON	S/65.1	-1.81	<u>194</u>
<u>53</u>	GEN	Holt Renfrew	50 Bloor Street West Toronto ON M4W 1A1	S/65.1	-1.81	<u>194</u>
<u>53</u>	GEN	Morguard Investments Limited	50 Bloor Street West Toronto ON M4W 3L8	S/65.1	-1.81	<u>195</u>
<u>53</u>	GEN	Holt Renfrew Canada	50 Bloor Street West Toronto ON	S/65.1	-1.81	<u>195</u>
<u>53</u>	GEN	60 MINUTE PHOTO LAB 43-450	50 BLOOR STREET WEST TORONTO ON M4W 3L8	S/65.1	-1.81	<u>195</u>
<u>53</u>	GEN	Morguard Investments Limited	50 Bloor Street West Toronto ON M4W 3L8	S/65.1	-1.81	<u>195</u>
<u>54</u>	TANK	Tyrrell	820 Yonge St Toronto ON	ESE/65.9	-0.85	<u>196</u>
<u>55</u>	RSC	Bay-Yorkville Developments Ltd.	50 & 60 Yorkville Avenue and 55 Scollard Street, Toronto, Ontario, ON	WNW/67.0	0.08	<u>196</u>
<u>56</u>	PES	COMMUNITY GRASS TREATMENT CANADA INC	1-801 YONGE ST TORONTO ON M5E1W7	NE/67.4	1.74	<u>197</u>
<u>57</u>	TANK	Parkers Dye Works	791 Yonge St Toronto ON	NE/70.5	2.06	<u>197</u>
<u>57</u>	TANK	Parkers Dye Works	791 Yonge St Toronto ON	NE/70.5	2.06	<u>197</u>
<u>58</u>	GEN	KS Yorkville/Cumberland Inc.	31 Yorkville Street Toronto ON M4W 1L1	W/72.6	-0.81	197
<u>58</u>	GEN	KS Yorkville/Cumberland Inc.	31 Yorkville Street Toronto ON M4W 1L1	W/72.6	-0.81	<u>198</u>
<u>59</u>	EHS		50 Bloor Street West Toronto ON	S/73.2	-1.81	198
<u>60</u>	WWIS		Toronto ON	N/73.9	2.14	<u>198</u>
<u>61</u>	WWIS		ON	N/76.6	2.14	201
<u>62</u>	BORE		ON	SE/78.6	-1.81	202
<u>63</u>	EHS		33 Yorkville Avenue TORONTO ON	W/79.6	-0.81	<u>203</u>
<u>64</u>	BORE		ON	SSW/81.9	-1.81	<u>203</u>
<u>65</u>	ANDR	Bloor St W	Toronto ON M4W	SSE/82.6	-1.81	<u>20</u>
<u>66</u>	TANK	Williamson [J]	806 Yonge St Toronto ON	SE/82.9	-1.82	<u>204</u>
<u>67</u>	WWIS		TORONTO ON	N/83.9	2.63	204
<u>68</u>	EHS		874 Yonge St Toronto ON	N/84.0	2.88	<u>207</u>
<u>68</u>	GEN	MCCLYMONT AND RAK ENGINEERS INC	874 Yonge Street TORONTO ON M4W 2J1	N/84.0	2.88	<u>207</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>69</u>	BORE		ON	WSW/86.1	-1.16	207
<u>70</u>	WWIS		ON	W/86.8	-0.81	208
<u>71</u>	EHS		771 Yonge Street Toronto ON	ESE/89.3	-0.40	208
<u>72</u>	BORE		ON	WSW/89.3	-0.81	208
<u>73</u>	WWIS		ON	SW/89.5	-1.81	209
<u>74</u>	EHS		874 Yonge Street Toronto ON	NNE/90.3	2.95	<u>210</u>
<u>75</u>	CA	Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	SE/90.8	-1.81	<u>210</u>
<u>75</u>	EBR	Oxford Properties Group Inc.	2 Bloor Street West Toronto ON M4W 3E2	SE/90.8	-1.81	210
<u>75</u>	ECA	Oxford Properties Group Inc.	2 Bloor Street West Toronto ON M5H 3P5	SE/90.8	-1.81	<u>210</u>
<u>75</u>	EHS		2 Bloor St. W Toronto ON	SE/90.8	-1.81	211
<u>75</u>	GEN	Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	SE/90.8	-1.81	<u>211</u>
<u>75</u>	GEN	BLACK PHOTO CORPORATION	2 BLOOR ST.W., TORONTO C/O 371 GOUGH RD	SE/90.8	-1.81	212
<u>75</u>	GEN	INDUSTRIAL ACCIDENT PREVENTN. ASS.21-342	MARKHAM ON L3R 4B6 32ND FLOOR 31ST FLOOR-2 BLOOR ST. WEST TORONTO ON M4W 3N8	SE/90.8	-1.81	212
<u>75</u>	GEN	The Accolade Dental Centre	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	SE/90.8	-1.81	212
<u>75</u>	GEN	BLACK PHOTO CORPORATION	2 BLOOR STREET WEST CUMBERLAND TERRACE	SE/90.8	-1.81	213
<u>75</u>	GEN	PHARMA PLUS DRUGS (OUT OF BUSINESS)	TORONTO ON M4W 1A1 2 BLOOR STREET WEST CUMBERLAND TERRACE LOWER CONCOURSE TORONTO ON M4W 3E2	SE/90.8	-1.81	<u>213</u>
<u>75</u>	GEN	Dr. Martin Sterling	2 Bloor St. West #1904 Toronto ON M4W 3E2	SE/90.8	-1.81	213
<u>75</u>	GEN	INDUSTRIAL ACCIDENT PREVENTN. ASS.	32ND FLOOR 31ST FLOOR-2 BLOOR ST. WEST	SE/90.8	-1.81	214
<u>75</u>	GEN	CAREER CANADA COLLEGE	TORONTO ON M4W 3N8 2 BLOOR STREET WEST CUMBERLAND TERRACE TORONTO ON MANY 353	SE/90.8	-1.81	214
<u>75</u>	GEN	HEADLINERS IMAGING CENTRE INC.	TORONTO ON M4W 3E2 2 BLOOR STREET WEST 9TH FLOOR TORONTO ON M4W 3E2	SE/90.8	-1.81	214
<u>75</u>	GEN	The Accolade Dental Centre	2 Bloor Street West Suite 3405 Toronto ON	SE/90.8	-1.81	215
<u>75</u>	GEN	CELLEX-C INTERNATIONAL INC.	2 BLOOR STREET WEST CUMBERLAND MALL TOPONTO ON MAIN 353	SE/90.8	-1.81	215
<u>75</u>	GEN	BLACK PHOTO CORPORATION	TORONTO ON M4W 3E2 CUMBERLAND TERRACE 2 BLOOR STREET WEST	SE/90.8	-1.81	<u>215</u>
<u>75</u>	GEN	Dr. Martin Sterling	TORONTO ON M4W 1A1 2 Bloor St. West #1904 Toronto ON M4W 3E2	SE/90.8	-1.81	<u>215</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>75</u>	GEN	Dr. Martin Sterling	2 Bloor St. West #1904 Toronto ON M4W 3E2	SE/90.8	-1.81	216
<u>75</u>	GEN	INDUSTRIAL ACCIDENT PREVENTN ASSOC	2 BLOOR STREET WEST 32ND FLOOR TORONTO ON M4W 3N8	SE/90.8	-1.81	<u>216</u>
<u>75</u>	GEN	Triovest Realty Advisors Inc.	2 Bloor Street West Toronto ON M4W 3E2	SE/90.8	-1.81	216
<u>75</u>	GEN	The Accolade Dental Centre	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	SE/90.8	-1.81	217
<u>75</u>	GEN	PHARMA PLUS DRUGS LTD(OUT OF BUSINESS)	2 BLOOR STREET WEST CUMBERLAND TERRACE, LOWER CONCOURSE	SE/90.8	-1.81	<u>217</u>
<u>75</u>	GEN	BLACK PHOTO CORPORATION 05-473	TORONTO ON M4W 3E2 2 BLOOR ST.W TORONTO C/O 371 GOUGH RD	SE/90.8	-1.81	<u>218</u>
<u>75</u>	GEN	Dr. Martin Sterling	MARKHAM ON L3R 4B6 2 Bloor St. West #1904 Toronto ON M4W 3E2	SE/90.8	-1.81	<u>218</u>
<u>75</u>	GEN	WORKERS COMPENSATION BOARD 42-538	2 BLOOR STREET WEST TORONTO ON M4W 3C3	SE/90.8	-1.81	<u>218</u>
<u>75</u>	GEN	PHARMA PLUS DRUGS LTD. 31-725	CUMBERLAND TERRACE/LOWER CONCOURSE 2 BLOOR ST. W. TORONTO ON M4W 3E2	SE/90.8	-1.81	<u>219</u>
<u>75</u>	GEN	Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	SE/90.8	-1.81	<u>219</u>
<u>75</u>	GEN	The Accolade Dental Centre	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	SE/90.8	-1.81	220
<u>75</u>	GEN	Triovest Realty Advisors Inc. 2 Bloor West	2 Bloor Street West Toronto ON M4W 3E2	SE/90.8	-1.81	<u>220</u>
<u>75</u>	GEN	PHARMA PLUS DRUGS LIMTED	2 BLOOR STREET WEST CUMBERLAND TERRACE LOWER CONCOURSE TORONTO ON M4W 3E2	SE/90.8	-1.81	221
<u>75</u>	GEN	MINISTRY OF COMMUNITY, FAMILY & CHILDRENS SERVICES	2 BLOOR ST WEST 24TH FLOOR TORONTO, ONTARIO ON M5A 1E9	SE/90.8	-1.81	221
<u>75</u>	GEN	Dr Jack Slome Professional Dental Corporation	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	SE/90.8	-1.81	222
<u>75</u>	GEN	Dr Jack Slome Professional Dental Corporation	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	SE/90.8	-1.81	222
<u>75</u>	GEN	Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	SE/90.8	-1.81	222
<u>75</u>	GEN	Oxford Properties Group Inc.	2 Bloor Street West Toronto ON M4W 3E2	SE/90.8	-1.81	223
<u>75</u>	GEN	Triovest Realty Advisors Inc.	2 Bloor Street West Toronto ON M4W 3E2	SE/90.8	-1.81	224
<u>75</u>	GEN	Dr Jack Slome Professional Dental Corporation	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	SE/90.8	-1.81	225
<u>75</u>	GEN	Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	SE/90.8	-1.81	225
<u>75</u>	GEN	Dr Jack Slome Professional Dental Corporation	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	SE/90.8	-1.81	226
<u>75</u>	GEN	Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	SE/90.8	-1.81	226
<u>75</u>	GEN	MINISTRY OF COMMUNITY & SOCIAL SVC26-743	ADOPTION UNIT 2 BLOOR STREET WEST, 24TH FLOOR	SE/90.8	-1.81	227
<u>75</u>	GEN	MINISTRY OF COMMUNITY & SOCIAL SERVICES	TORONTO ON M7A 1E9 ADOPTION UNIT 2 BLOOR STREET WEST, 24TH FLOOR TORONTO ON M7A 1E9	SE/90.8	-1.81	<u>227</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>75</u>	GEN	Dr. Martin Sterling	2 Bloor Street West, #1904 Toronto ON M4W 3E2	SE/90.8	-1.81	228
<u>75</u>	NPCB	OMERS REALTY MANAGEMENT CORP (WAS	2 BLOOR STREET WEST TORONTO ON M4W 3E2	SE/90.8	-1.81	228
<u>75</u>	NPCB	HAMMERSON) OMERS Realty Management Corp (was Hammerson)	2 BLOOR STREET WEST Toronto ON	SE/90.8	-1.81	229
<u>75</u>	NPCB	HAMMERSON	2 BLOOR STREET WEST TORONTO ON M4W 3E2	SE/90.8	-1.81	<u>23</u>
<u>75</u>	SCT	COPYGRAPH LIMITED	2 Bloor St W Toronto ON M4W 3E2	SE/90.8	-1.81	<u>230</u>
<u>75</u>	SCT	Parfums Givenchy Canada Ltd.	2 Bloor St W Suite 1602 Toronto ON M4W 3E2	SE/90.8	-1.81	<u>230</u>
<u>75</u>	SCT	KEY PLUS LTD.	2 Bloor St W Toronto ON M4W 3E2	SE/90.8	-1.81	<u>231</u>
<u>75</u>	SCT	Marquis Jewellery	2 Bloor St W Toronto ON M4W 3E2	SE/90.8	-1.81	<u>231</u>
<u>75</u>	SCT	Lackner Thompson Ltd.	2 Bloor St W Suite 700 Toronto ON M4W 3R1	SE/90.8	-1.81	<u>231</u>
<u>75</u>	SCT	Tea Market	2 Bloor St W Toronto ON M4W 3E2	SE/90.8	-1.81	<u>231</u>
<u>75</u>	SCT	TRITECH PRECISION INC.	2 BLOOR ST W TORONTO ON M4W 3E2	SE/90.8	-1.81	<u>23</u>
<u>75</u>	SCT	DECO AGENCY	2 BLOOR ST W TORONTO ON M4W 3E2	SE/90.8	-1.81	<u>232</u>
<u>75</u>	SCT	PhosCan Chemical Corp.	2 Bloor St W Suite 2005 Toronto ON M4W 3E2	SE/90.8	-1.81	<u>232</u>
<u>75</u>	SCT	Vector Aerospace Corporation	2 Bloor St W Suite 2100 Toronto ON M4W 3E2	SE/90.8	-1.81	232
<u>75</u>	SCT	Naylor (Canada) Inc.	2 Bloor St W Suite 2001 Toronto ON M4W 3E2	SE/90.8	-1.81	<u>233</u>
<u>75</u>	SCT	Bel-Pas Jewellers Limited	2 Bloor St W Toronto ON M4W 3E2	SE/90.8	-1.81	<u>233</u>
<u>75</u>	SCT	SITURA Inc.	2 Bloor St W Suite 100-304 Toronto ON M4W 3E2	SE/90.8	-1.81	<u>233</u>
<u>75</u>	SCT	The Parent Kit Corporation	2 Bloor St W Suite 172 Toronto ON	SE/90.8	-1.81	234
<u>75</u>	SCT	Ronald A. Chisholm Limited	2 Bloor St W Suite 3300 Toronto ON M4W 3K3	SE/90.8	-1.81	<u>234</u>
<u>75</u>	SCT	The Print and Paper Shoppe	2 Bloor St W Suite L24 Toronto ON M4W 2H1	SE/90.8	-1.81	234
<u>75</u>	SCT	Parfums Christian Dior Canada	2 Bloor St W Suite 1602 Toronto ON M4W 3E2	SE/90.8	-1.81	<u>235</u>
<u>76</u>	GEN	Four Seasons Hotels	60 Yorkville Avenue Toronto ON M4W 0A4	W/91.7	-0.81	<u>235</u>
<u>76</u>	GEN	Four Seasons Hotels	60 Yorkville Avenue Toronto ON M4W 0A4	W/91.7	-0.81	<u>235</u>
<u>77</u>	WWIS		Toronto ON	W/91.9	-0.81	<u>235</u>
<u>78</u>	TANK	Davies [William] & Co Ltd	804 Yonge St Toronto ON	SE/92.7	-1.81	238
<u>79</u>	TANK	Gibson Bros	38 Bloor St W Toronto ON	SSE/95.2	-1.81	238

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>80</u>	BORE		ON	SE/95.8	-1.81	238
<u>81</u>	TANK	Creeds Ltd	46 Bloor St W Toronto ON	SSE/95.9	-1.81	239
<u>82</u>	TANK	Woolnough Co	28 Bloor St W Toronto ON	SSE/97.6	-1.81	239
<u>83</u>	EHS		765 Yonge Street Toronto ON	ESE/99.0	-0.84	<u>240</u>
<u>84</u>	GEN	Key Pacific Pharmacy Ltd.	817 YONGE ST Toronto ON M4W 2G9	NNE/100.4	2.93	<u>240</u>
<u>84</u>	GEN	Key Pacific Pharmacy Ltd.	817 YONGE ST Toronto ON M4W 2G9	NNE/100.4	2.93	<u>240</u>
<u>84</u>	GEN	Key Pacific Pharmacy Ltd.	817 YONGE ST Toronto ON M4W 2G9	NNE/100.4	2.93	<u>241</u>
<u>84</u>	PES	KEY PACIFIC PHARMACY LTD	817 YONGE ST. TORONTO ON M4W 2G9	NNE/100.4	2.93	<u>241</u>
<u>84</u>	PES	R. SILVEIRA PHARMACY LTD.	817 YONGE STREET TORONTO ON M4W 2G9	NNE/100.4	2.93	<u>241</u>
<u>84</u>	PES	SHOPPERS DRUG MART #0926 (YONGE AND DAVENPORT)	817 YONGE ST TORONTO ON M4W 2G9	NNE/100.4	2.93	<u>241</u>
<u>84</u>	PES	H.A. ELGHARINI PHARMACY INC. O/A SHOPPERS DRUG	817 YONGE ST TORONTO ON M4W 2G9	NNE/100.4	2.93	<u>241</u>
<u>84</u>	PES	MART #926 SHOPPERS DRUG MART #0926 (YONGE AND DAVENPORT)	817 YONGE ST TORONTO ON M4W 2G9	NNE/100.4	2.93	<u>241</u>
<u>84</u>	PES	KEY PACIFIC PHARMACY LTD	817 YONGE ST. TORONTO ON M4W2G9	NNE/100.4	2.93	242
<u>85</u>	TANK	Holden Tire & Battery Co	62 Cumberland St Toronto ON M4W 1J5	WSW/100.5	-1.54	242
<u>85</u>	TANK	Holden Tire & Battery Co	62 Cumberland St Toronto ON M4W 1J5	WSW/100.5	-1.54	<u>242</u>
<u>85</u>	TANK	Holden Tire & Battery Co	62 Cumberland St Toronto ON M4W 1J5	WSW/100.5	-1.54	242
<u>86</u>	EHS		24 Scollard Street Toronto ON	NNW/101.0	2.02	<u>243</u>
<u>87</u>	TANK	Kent Building	18 Bloor St W Toronto ON	SSE/102.0	-1.81	243
<u>88</u>	EHS		1235 Bay St Toronto ON	WSW/102.8	-1.54	<u>243</u>
<u>88</u>	EHS		1235 Bay Street n/a ON M5R 3K4	WSW/102.8	-1.54	<u>243</u>
<u>88</u>	GEN	Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	WSW/102.8	-1.54	244
<u>88</u>	GEN	Dr. V. Chander Dentistry Prof Corp	1235 Bay Street Suite 200 Toronto ON M5R 3K4	WSW/102.8	-1.54	244
<u>88</u>	GEN	Dr. V. Chander Dentistry Prof Corp	1235 Bay Street Suite 200 Toronto ON M5R 3K4	WSW/102.8	-1.54	244
<u>88</u>	GEN	Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>245</u>
88	GEN	Dr. V. Chander Dentistry Prof Corp	1235 Bay Street Suite 200 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>245</u>
<u>88</u>	GEN	Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON M5R 3K4	WSW/102.8	-1.54	245

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>88</u>	GEN	Dr. Andrea Veisman Dentistry PC	1235 Bay St, Unit 600 Toronto ON M5R3K4	WSW/102.8	-1.54	<u>246</u>
<u>88</u>	GEN	Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON M5R3K4	WSW/102.8	-1.54	<u>246</u>
<u>88</u>	GEN	Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	WSW/102.8	-1.54	246
<u>88</u>	GEN	Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>247</u>
88	GEN	Dr. Andrea Veisman Dentistry PC	1235 Bay St, Unit 600 Toronto ON M5R3K4	WSW/102.8	-1.54	<u>247</u>
<u>88</u>	GEN	Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON M5R 3K4	WSW/102.8	-1.54	247
88	GEN	Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	WSW/102.8	-1.54	248
<u>88</u>	GEN	Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON M5R3K4	WSW/102.8	-1.54	248
88	GEN	Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	WSW/102.8	-1.54	248
<u>88</u>	GEN	Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON M6N 4X7	WSW/102.8	-1.54	<u>249</u>
88	GEN	Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON	WSW/102.8	-1.54	<u>249</u>
<u>88</u>	GEN	Shedletsky Glassman Partnoy Grossman Dentistry Pro	201-1235 Bay St. Toronto ON	WSW/102.8	-1.54	<u>249</u>
88	GEN	Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON	WSW/102.8	-1.54	249
88	GEN	Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON M6N 4X7	WSW/102.8	-1.54	<u>250</u>
88	GEN	Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON	WSW/102.8	-1.54	<u>250</u>
88	GEN	H&R Reit	1235 Bay St Toronto ON	WSW/102.8	-1.54	<u>250</u>
<u>88</u>	GEN	Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON M6N 4X7	WSW/102.8	-1.54	<u>251</u>
88	GEN	Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>251</u>
<u>88</u>	GEN	COLLAGEN CANADA LTD.	1235 BAY STREET, SUITE 900 TORONTO ON M5R 3K4	WSW/102.8	-1.54	<u>251</u>
88	GEN	Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>252</u>
<u>88</u>	GEN	Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>252</u>
88	SCT	GenSci Regeneration Sciences Inc.	1235 Bay St Suite 1000 Toronto ON	WSW/102.8	-1.54	<u>253</u>
<u>88</u>	SCT	COPY PRO	1235 Bay St Suite 710 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>253</u>
88	SCT	Re:Sound Music Licensing	1235 Bay St Suite 900 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>253</u>
<u>88</u>	SCT	ADLER TECHNOLOGIES INC.	1235 Bay St Suite 1000 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>253</u>
88	SCT	Inamed Aesthetics	1235 Bay St Suite 900 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>254</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
88	SCT	AdlerTech International Inc.	1235 Bay St Suite 1000 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>254</u>
88	SCT	JCO Communications Inc.	1235 Bay St Suite 400 Toronto ON M5R 3K4	WSW/102.8	-1.54	<u>254</u>
89	EHS		1255 BAY STREET TORONTO ON M5R 2A9	W/103.6	-0.81	<u>254</u>
<u>89</u>	GEN	The Printing House Branch 29	1255 Bay Street, Unit 101 Toronto ON M5R 2A9	W/103.6	-0.81	<u>255</u>
89	SCT	Kenmara Inc.	1255 Bay St Suite 700 Toronto ON M5R 2A9	W/103.6	-0.81	<u>255</u>
<u>89</u>	SCT	Retail Council Of Canada	1255 Bay St Suite 800 Toronto ON M5R 2A9	W/103.6	-0.81	<u>255</u>
<u>89</u>	SCT	PEPSI-COLA CANADA BEVERAGES	1255 BAY ST TORONTO ON M5R 2A9	W/103.6	-0.81	<u>25</u>
<u>89</u>	SCT	Colm O'Shea Ltd.	1255 Bay St Suite 700 Toronto ON M5R 2A9	W/103.6	-0.81	<u>256</u>
<u>89</u>	SCT	Specialty Data Systems Inc.	1255 Bay St Suite 701 Toronto ON M5R 2A9	W/103.6	-0.81	<u>256</u>
<u>89</u>	SCT	ADSTRA SYSTEMS INC.	1255 Bay St Suite 702 Toronto ON M5R 2A9	W/103.6	-0.81	<u>256</u>
90	TANK		16 Bloor St W Toronto ON	SSE/103.8	-1.81	<u>256</u>
<u>91</u>	TANK	Wilson [William L]	1257 Bay St Toronto ON M5R 2A9	W/104.0	-0.81	<u>257</u>
92	TANK	Imperial Oil Co Ltd	1233 Bay St Toronto ON	WSW/104.5	-1.81	<u>257</u>
92	TANK	Imperial Oil Co Ltd	1233 Bay St Toronto ON	WSW/104.5	-1.81	<u>257</u>
<u>93</u>	EHS		8-10 Scollard St Toronto ON	NNW/105.9	2.18	258
94	BORE		ON	SW/106.2	-1.81	258
<u>95</u>	RST	MOCAR CENTRE	1405 BLOOR ST W TORONTO ON M6P 3L4	SE/106.4	-1.81	<u>258</u>
<u>96</u>	BORE		ON	SSE/107.6	-2.07	<u>258</u>
<u>97</u>	EHS		60 Yorkville Avenue Toronto ON M4W 0A4	W/107.8	-0.81	<u>259</u>
98	WWIS		ON	WSW/109.9	-1.81	<u>259</u>
<u>99</u>	BORE		ON	SSW/111.0	-1.81	<u>262</u>
100	EHS		19 Bloor Street West Toronto ON	SSE/111.1	-1.81	<u>262</u>
<u>101</u>	NPRI	H & R REIT	1235 Bay Street Toronto ON M5R3K4	WSW/111.2	-1.16	<u>263</u>
<u>101</u>	NPRI	H & R REIT	1235 Bay Street Toronto ON M5R3K4	WSW/111.2	-1.16	<u>264</u>
<u>101</u>	NPRI	H & R REIT	1235 Bay Street Toronto ON M5R3K4	WSW/111.2	-1.16	<u>264</u>
101	NPRI	H&R REAL ESTATE INVESTMENT TRUST	1235 Bay Street Toronto ON M5R3K4	WSW/111.2	-1.16	<u>264</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>101</u>	NPRI	H&R REAL ESTATE INVESTMENT TRUST	1235 Bay Street Toronto ON M5R3K4	WSW/111.2	-1.16	<u>264</u>
<u>101</u>	NPRI	H&R REAL ESTATE INVESTMENT TRUST	1235 Bay Street Toronto ON M5R3K4	WSW/111.2	-1.16	<u>264</u>
<u>101</u>	NPRI	H & R REIT	1235 Bay Street Toronto ON M5R3K4	WSW/111.2	-1.16	<u>264</u>
<u>101</u>	NPRI	H & R REIT	1235 Bay Street Toronto ON M5R3K4	WSW/111.2	-1.16	<u>265</u>
<u>101</u>	NPRI	H & R REIT	1235 BAY Street TORONTO ON M5R3K4	WSW/111.2	-1.16	<u>265</u>
<u>102</u>	EHS		Northeast Corner of Bay St and Yorkville Ave	W/111.5	-0.81	<u>266</u>
<u>103</u>	TANK	Eaton [T] & Co Ltd	Toronto ON 790 Yonge St Toronto ON M4Y 2B6	SE/112.0	-1.96	<u>266</u>
<u>104</u>	TANK	Conacher Bros Ltd	1 Davenport Rd Toronto ON	N/112.2	3.19	<u>266</u>
<u>104</u>	TANK	Conachers Service Station	1 Davenport Rd Toronto ON	N/112.2	3.19	<u>267</u>
104	TANK	Conacher Bros Ltd	1 Davenport Rd Toronto ON	N/112.2	3.19	<u>267</u>
<u>105</u>	WWIS		Toronto ON	NW/113.4	0.21	<u>267</u>
106	GEN	Direct Elevator Service Ltd	819 Yonge Street Toronto ON M4W 2G9	NNE/113.7	3.19	<u>270</u>
<u>106</u>	SPL	TORONTO FIRE DEPARTMENT	HYDRO VAULT@819 YONGE STREET ADAJACENT TO CANADIAN SERVICE STATION TORONTO CITY ON M4W 2G9	NNE/113.7	3.19	<u>270</u>
<u>107</u>	wwis		Toronto ON	E/114.6	0.05	<u>271</u>
<u>108</u>	BORE		ON	E/117.0	-0.77	<u>273</u>
109	CA	METROPOLITAN TORONTO REFERENCE LIBRARY	789 YONGE STREET TORONTO CITY ON M4W 2G8	ENE/117.7	1.38	<u>274</u>
<u>109</u>	GEN	Toronto Public Library	789 Yonge Street Toronto ON M4W 2G8	ENE/117.7	1.38	<u>274</u>
109	GEN	Toronto Reference Library	789 Yonge Street Toronto ON M4W 2G8	ENE/117.7	1.38	<u>275</u>
<u>109</u>	GEN	Toronto Public Library	789 Yonge Street Toronto ON M4W 2G8	ENE/117.7	1.38	<u>275</u>
109	GEN	Toronto Public Library	789 Yonge Street Toronto ON	ENE/117.7	1.38	<u>275</u>
109	GEN	Toronto Public Library	789 Yonge Street Toronto ON M4W 2G8	ENE/117.7	1.38	<u>276</u>
<u>109</u>	GEN	Toronto Public Library	789 Yonge Street Toronto ON M4W 2G8	ENE/117.7	1.38	<u>276</u>
109	NPCB	METROPOLITAN TORONTO LIBRARY BOARD	789 YONGE STREET Toronto ON M4W 2G8	ENE/117.7	1.38	<u>277</u>
<u>109</u>	NPCB	METROPOLITAN TORONTO LIBRARY BOARD	789 YONGE STREET TORONTO ON M4W 2G8	ENE/117.7	1.38	<u>27</u>
<u>109</u>	NPCB	METROPOLITAN TORONTO LIBRARY BOARD	789 YONGE STREET TORONTO ON M4W 2G8	ENE/117.7	1.38	<u>277</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
110	SPL	Enbridge Gas Distribution Inc.	4 Bloor Steet West (@ Avenue Rd.) <unofficial></unofficial>	SE/118.4	-2.21	<u>278</u>
<u>111</u>	NPRI	OXFORD PROPERTIES GROUP	Toronto ON 2 Bloor Street West Toronto ON M4W3E2	S/118.9	-1.81	<u>278</u>
<u>111</u>	NPRI	OXFORD PROPERTIES GROUP	2 Bloor Street West Toronto ON M4W3E2	S/118.9	-1.81	<u>279</u>
<u>111</u>	NPRI	OXFORD PROPERTIES GROUP INC.	2 Bloor Street West Toronto ON M4W3E2	S/118.9	-1.81	<u>279</u>
<u>111</u>	NPRI	OXFORD PROPERTIES GROUP	2 Bloor Street West Toronto ON M4W3E2	S/118.9	-1.81	280
112	CA	BUSINESS & INVESTOR FIN. SERVICES LTD.	819A YONGE STREET TORONTO CITY ON M4W 2G9	NNE/119.8	3.19	<u>28</u>
<u>113</u>	WWIS		TORONTO ON	NNW/121.6	2.16	280
114	WWIS		Toronto ON	W/122.1	-0.81	282
<u>115</u>	WWIS		Toronto ON	NW/123.8	1.10	285
116	SCT	Jeanne Lottie Fashions Inc.	32 Scollard St Toronto ON M5R 1E9	NNW/124.5	2.03	288
<u>117</u>	CA	The Cadillac Fairview Corporation Limited	60 Bloor Street West Toronto ON M4W 3B8	SSW/124.9	-1.81	288
117	CA	The Cadillac Fairview Corporation Limited	60 Bloor Street West Toronto ON M4W 3B8	SSW/124.9	-1.81	289
<u>117</u>	EBR	The Cadillac Fairview Corporation Limited	60 Bloor St West Toronto ON M4W 3B8	SSW/124.9	-1.81	289
117	ECA	The Cadillac Fairview Corporation Limited	60 Bloor Street West Toronto ON M5H 3R4	SSW/124.9	-1.81	289
<u>117</u>	ECA	The Cadillac Fairview Corporation Limited	60 Bloor Street West Toronto ON M5H 3R4	SSW/124.9	-1.81	289
<u>117</u>	EHS		60 BLOOR STREET WEST TORONTO ON	SSW/124.9	-1.81	<u>290</u>
<u>117</u>	GEN	Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>290</u>
<u>117</u>	GEN	Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>290</u>
117	GEN	A. Hiltz Dentistry Professional Corp	60 Bloor St. W., Suite 1004 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>290</u>
<u>117</u>	GEN	Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>291</u>
<u>117</u>	GEN	Curmann Contracting Ltd.	60 Bloor St. West Toronto ON	SSW/124.9	-1.81	<u>291</u>
<u>117</u>	GEN	Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>291</u>
<u>117</u>	GEN	Borovac Dentistry Prof corp	60 bloor street west Suite 1510 toronto ON M4W3B8	SSW/124.9	-1.81	<u>292</u>
<u>117</u>	GEN	Borovac Dentistry Prof corp	60 bloor street west Suite 1510 toronto ON M4W3B8	SSW/124.9	-1.81	<u>292</u>
<u>117</u>	GEN	Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>292</u>
<u>117</u>	GEN	Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>292</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>117</u>	GEN	A. Hiltz Dentistry Professional Corp	60 Bloor St. W., Suite 1004 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>293</u>
<u>117</u>	GEN	Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON	SSW/124.9	-1.81	<u>293</u>
117	GEN	A. Hiltz Dentistry Professional Corp	60 Bloor St. W., Suite 1004 Toronto ON	SSW/124.9	-1.81	<u>293</u>
<u>117</u>	GEN	BCD Comprint Inc.	60 Bloor Street West Suite 203 Toronto ON M4W 3B8	SSW/124.9	-1.81	<u>294</u>
117	GEN	FINISHED TYPE INC., THE	60 BLOOR STREET WEST 15TH FLOOR TORONTO ON M4W 1J2	SSW/124.9	-1.81	<u>294</u>
<u>117</u>	GEN	A. Hiltz Dentistry Professional Corp	60 Bloor St. W., Suite 1004 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>294</u>
117	GEN	FINISHED TYPE INC. 15-704	60 BLOOR ST. W., 15TH FLOOR TORONTO ON M4W 1J2	SSW/124.9	-1.81	<u>295</u>
<u>117</u>	GEN	Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	SSW/124.9	-1.81	<u>295</u>
117	NPRI	THE CADILLAC FAIRVIEW	60 BLOOR Street West SUITE 1105 TORONTO ON M4W3B8	SSW/124.9	-1.81	<u>295</u>
<u>117</u>	SCT	PRINT THREE	60 BLOOR ST W TORONTO ON M4W 3B8	SSW/124.9	-1.81	<u>29</u>
117	SCT	Digitalprint.Net	60 Bloor St W Suite 203 Toronto ON M4W 3B8	SSW/124.9	-1.81	<u>296</u>
<u>117</u>	SCT	Norcast Castings Company Ltd.	60 Bloor St W Suite 402 Toronto ON M4W 3B8	SSW/124.9	-1.81	<u>296</u>
117	SCT	Astley Gilbert Limited	60 Bloor St W Suite 203 Toronto ON M4W 3B8	SSW/124.9	-1.81	<u>297</u>
117	SCT	Norcast	60 Bloor St W Suite 402 Toronto ON M4W 3B8	SSW/124.9	-1.81	<u>29</u>
118	EASR	BAY-YORKVILLE DEVELOPMENTS LTD.	55 SCOLLARD STREET TORONTO ON M5R 3K8	WNW/125.1	0.17	<u>297</u>
118	EASR	BAY-YORKVILLE DEVELOPMENTS LTD.	55 SCOLLARD STREET TORONTO ON M5R 3K8	WNW/125.1	0.17	<u>298</u>
<u>119</u>	EHS		Yonge Street and Bloor Street Toronto ON	SE/126.2	-2.65	298
<u>120</u>	TANK	Foster M H	1227 Bay St Toronto ON	SW/126.7	-1.81	<u>298</u>
<u>121</u>	PTTW	Bay-Yorkville Developments Ltd.	Bay Street & Yorkville Avenue Toronto ON	W/127.3	-0.81	298
122	TANK	Stollery [F]	5 Bloor St W Toronto ON M4W 1A3	SSE/128.5	-2.63	<u>299</u>
<u>123</u>	WWIS		Toronto ON	NW/129.0	0.67	<u>299</u>
124	TANK	Philmac Motors Ltd	1223 Bay St Toronto ON	SW/129.1	-1.81	<u>301</u>
<u>125</u>	GEN	Dr Lancelot A Brown DPC	40 Scollard Street Unit 201 Toronto ON M5R3S1	NW/129.8	1.15	<u>301</u>
125	INC		40 Scollard Street, Toronto ON M5R 3S1	NW/129.8	1.15	<u>302</u>
<u>125</u>	SCT	Pro Tek Dental Laboratory Inc.	40 Scollard St Suite 100 Toronto ON M5R 3S1	NW/129.8	1.15	<u>303</u>
125	SPL	Enbridge Gas Distribution Inc.	Opposite 40 Scollard St Toronto ON M5R 3S1	NW/129.8	1.15	303

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
126	BORE		ON	ESE/130.5	-1.11	<u>303</u>
<u>126</u>	BORE		ON	ESE/130.5	-1.11	304
<u>127</u>	WWIS		Toronto ON	NW/130.9	0.53	<u>304</u>
<u>128</u>	GEN	TEAM ONLINE COMMUNICATIONS LTD.	1263 BAY STREET SUITE 201 TORONTO ON M5R 2C1	WNW/132.8	-0.60	307
128	GEN	TEAM ONLINE COMMUNICATIONS LTD.	1263 BAY STREET, SUITE 201 TORONTO ON M4R 2C1	WNW/132.8	-0.60	<u>307</u>
<u>129</u>	TANK	Knight H W & Ellsworth A E	45 Bloor St W Toronto ON	S/133.0	-1.81	<u>307</u>
129	TANK	Murray [G M]	45 Bloor St W Toronto ON	S/133.0	-1.81	<u>307</u>
<u>130</u>	CA	TORONTO CITY - BLOOR/YONGE STN.SUBWAY	BLOOR STN/YONGE STN. SUBWAY TORONTO CITY ON	SE/133.1	-2.67	<u>30</u>
130	EHS		Yonge St && Bloor St Toronto ON	SE/133.1	-2.67	308
<u>130</u>	SPL		Yonge St just South of Bloor. Toronto ON	SE/133.1	-2.67	308
131	TANK	Heywood P J	47 Collier St Toronto ON	NE/133.9	2.28	309
<u>132</u>	EBR	Mizrahi Development Group (The One) Inc.	1 Bloor Street West City of Toronto CITY OF TORONTO ON	SE/136.1	-2.72	309
<u>133</u>	GEN	BRL REALTY LIMITED	48 SCOLLARD STREET TORONTO ON M5R 1E9	NW/137.3	0.99	309
133	GEN	BRL REALTY LIMITED	48 SCOLLARD STREET TORONTO ON M5R 1E9	NW/137.3	0.99	309
134	CA	Genoa Street	61 Yorkville Avenue and 1252 Bay Street Toronto ON	W/141.5	-0.81	<u>310</u>
135	EHS		770,774,776,778,780,782,784 Yonge St And 1,9,11,15,19 Bloor Street West Toronto ON	SSE/142.2	-2.19	310
<u>136</u>	TANK	Hunt H W	788 Yonge St Toronto ON M4Y 2B6	SE/142.9	-2.90	310
136	TANK	Hunts Ltd	788 Yonge St Toronto ON M4Y 2B6	SE/142.9	-2.90	<u>310</u>
<u>137</u>	WWIS		ON	NNE/143.3	3.19	<u>311</u>
138	TANK	Joyce [C D]	1276 Bay St Toronto ON	W/144.2	-0.81	<u>311</u>
138	TANK	Sun Oil Co Ltd	1276 Bay St Toronto ON	W/144.2	-0.81	312
138	TANK	Hunter & Sproatt	1276 Bay St Toronto ON	W/144.2	-0.81	312
<u>139</u>	NPCB	CANADIAN TIRE CORPORATION	837 CHURCH STREET TORONTO ON	NNE/144.7	3.19	<u>31</u>
139	ОРСВ	CANADIAN TIRE CORPORATION	837 CHURCH STREET TORONTO ON	NNE/144.7	3.19	<u>313</u>
<u>139</u>	ОРСВ	CANADIAN TIRE CORPORATION	837 CHURCH STREET TORONTO ON	NNE/144.7	3.19	<u>313</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
140	BORE		ON	ESE/145.5	-1.75	313
140	EHS		ON 2 Bloor St E	ESE/145.5	-1.75	314
<u>140</u>	ЕПО		Toronto ON M4W3J5	LOL/ 140.0	-1.75	314
141	SPL	PRIVATE OWNER	1260 BAY ST STORAGE TANK/BARREL TORONTO CITY ON M5R 2B1	WSW/146.4	-0.81	314
<u>142</u>	SCT	THE COPY SHOP/CUMBERLAND PRESS	1266 BAY ST TORONTO ON M5R 2B1	W/146.9	-0.81	<u>31</u>
142	SCT	THE CUMBERLAND PRESS	1266 BAY ST TORONTO ON M5R 2B1	W/146.9	-0.81	<u>31</u>
<u>143</u>	WWIS		Toronto ON	WNW/147.5	0.19	<u>315</u>
144	BORE		ON	N/147.5	3.19	<u>317</u>
<u>145</u>	BORE		ON	ESE/148.0	-1.81	<u>317</u>
146	WWIS		ON	NNE/148.7	3.19	318
<u>147</u>	EHS		60 & 77 BLOOR ST W TORONTO ON	SSW/148.8	-1.81	319
148	CA	CTV TELEVISION NETWORK	888 YONGE STREET TORONTO CITY ON M4W 2J2	N/152.3	3.19	<u>319</u>
<u>148</u>	EHS		888 Yonge St Toronto ON M4W 2J2	N/152.3	3.19	319
148	GEN	Bell Canada	888 Yonge Street Toronto ON M4W 2J2	N/152.3	3.19	319
148	GEN	983225 Ontario Inc.	888 Yonge Street Toronto ON M4W 2J2	N/152.3	3.19	320
148	GEN	Bell Canada	888 Yonge Street Toronto ON M4W 2J2	N/152.3	3.19	320
148	GEN	983225 Ontario Inc.	888 Yonge Street Toronto ON M4W 2J2	N/152.3	3.19	320
<u>148</u>	GEN	Bell Canada	888 Yonge Street Toronto ON M4W 2J2	N/152.3	3.19	<u>321</u>
148	GEN	Bell Canada	888 Yonge Street Toronto ON	N/152.3	3.19	<u>321</u>
148	GEN	983225 Ontario Inc.	888 Yonge Street Toronto ON M4W 2J2	N/152.3	3.19	<u>321</u>
148	SCT	CTV Inc The Masonic Temple	888 Yonge St Toronto ON M4W 2J2	N/152.3	3.19	322
<u>148</u>	SCT	SFA Productions Inc.	888 Yonge St Floor 3 Toronto ON M4W 2J2	N/152.3	3.19	322
148	SCT	Entertainment e-Talk	888 Yonge St Floor 5 Toronto ON M4W 2J2	N/152.3	3.19	322
<u>148</u>	SCT	Agincourt Production Inc.	888 Yonge St Toronto ON M4W 2J2	N/152.3	3.19	323
149	RSC	The Regency Yorkville Inc.	79 Scollard Street, 1290 Bay Street and 1280 Bay Street, Toronto,	W/152.6	-0.81	323
<u>150</u>	CA	BANK OF MONTREAL, CORPORATE REAL ESTATE	ON 55 BLOOR ST.W.,MANULIFE CENTRE TORONTO CITY ON	S/152.8	-1.53	323
<u>150</u>	CA	Bank of Montreal	55 Bloor St W Toronto ON	S/152.8	-1.53	<u>324</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>150</u>	CA	Bank of Montreal	55 Bloor St W Toronto ON	S/152.8	-1.53	324
<u>150</u>	EASR	BANK OF MONTREAL/BANQUE DE MONTREAL	55 BLOOR W ST TORONTO ON M4W 3N5	S/152.8	-1.53	324
<u>150</u>	EBR	Manufacturers Life Insurance Company	55 Bloor Street West Toronto ON	S/152.8	-1.53	324
<u>150</u>	EBR	Bank of Montreal	55 Bloor Street West Toronto ON M4W 1A5	S/152.8	-1.53	325
<u>150</u>	ECA	Bank of Montreal	55 Bloor St W Toronto ON M4W 1A5	S/152.8	-1.53	<u>325</u>
<u>150</u>	ECA	Manufacturers Life Insurance Company	55 Bloor St W Toronto ON	S/152.8	-1.53	<u>325</u>
<u>150</u>	ECA	Bank of Montreal	55 Bloor St W Toronto ON M4W 1A5	S/152.8	-1.53	<u>325</u>
<u>150</u>	ECA	Bank of Montreal	55 Bloor St W Toronto ON M4W 1A5	S/152.8	-1.53	<u>326</u>
<u>150</u>	ECA	Bank of Montreal	55 Bloor St W Toronto ON	S/152.8	-1.53	<u>326</u>
<u>150</u>	EHS		55 Bloor Street West Toronto ON	S/152.8	-1.53	<u>326</u>
150	GEN	Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W1A5	S/152.8	-1.53	<u>326</u>
<u>150</u>	GEN	Rexall Pharmacy Group Ltd.	55 Bloor Street W. Unit 23 Toronto ON M4W 1A5	S/152.8	-1.53	<u>327</u>
150	GEN	Pharma Plus Drugmarts Ltd.	55 Bloor Street W. Unit 23 Toronto ON M4W 1A5	S/152.8	-1.53	327
<u>150</u>	GEN	GDI (Services) Canada INC	55 Bloor Street West Toronto ON M4W 1A6	S/152.8	-1.53	<u>327</u>
150	GEN	Pharma Plus Drugmarts Ltd.	55 Bloor Street W. Unit 23 Toronto ON M4W 1A5	S/152.8	-1.53	328
<u>150</u>	GEN	Rexall Pharmacy Group Ltd.	55 Bloor Street W. Unit 23 Toronto ON M4W 1A5	S/152.8	-1.53	328
<u>150</u>	GEN	ARCTURUS REALTY CORPORATION	55 BLOOR STREET WEST TORONTO ON M4W 1A5	S/152.8	-1.53	328
<u>150</u>	GEN	Bank of Montreal	55 Bloor Street West Suite 250 Toronto ON	S/152.8	-1.53	<u>329</u>
<u>150</u>	GEN	Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W1A5	S/152.8	-1.53	329
<u>150</u>	GEN	Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W1A5	S/152.8	-1.53	330
<u>150</u>	GEN	Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON	S/152.8	-1.53	330
<u>150</u>	GEN	THE PRINTING HOUSE	55 BLOOR STREET WEST, UNIT 262 TORONTO ON M4W 1A5	S/152.8	-1.53	330
<u>150</u>	GEN	THE PRINTING HOUSE	55 BLOOR STREET WEST, UNIT 262 TORONTO ON M4W 1A5	S/152.8	-1.53	<u>331</u>
<u>150</u>	GEN	PHARMA PLUS DRUGS LTD. 31-722	MANULIFE BLDG. 55 BLOOR ST. W. #23 TORONTO, C/O 5935 AIRPORT ROAD #500	S/152.8	-1.53	331
<u>150</u>	GEN	BLACK PHOTO CORPORATION	MISSISSAUGA ON L4V 1W5 55 BLOOR ST. W., #43, TORONTO C/O 371 GOUGH RD. MARKHAM ON L3R 4B6	S/152.8	-1.53	331

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>150</u>	GEN	Birks and Mayors Inc.	55 BLOOR STREET WEST UNIT #152 TORONTO ON M4W 1A6	S/152.8	-1.53	332
<u>150</u>	GEN	ARCTURUS REALTY CORPORATION	55 BLOOR STREET WEST TORONTO ON	S/152.8	-1.53	332
<u>150</u>	GEN	Manulife Financial	55 Bloor Street West Suite 200 Toronto ON M4W 1A5	S/152.8	-1.53	332
<u>150</u>	GEN	Manulife Financial	55 Bloor Street West Suite 200 Toronto ON M4W 1A5	S/152.8	-1.53	333
<u>150</u>	GEN	ARCTURUS REALTY CORPORATION	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W 1A5	S/152.8	-1.53	333
<u>150</u>	GEN	MANULIFE FINANCIAL	55 BLOOR ST. WEST. TORONTO ON M4W 1A5	S/152.8	-1.53	333
150	GEN	PHARMA PLUS DRUGS LTD.	55 BLOOR STREET WEST, UNIT 23 MANULIFE BUILDING	S/152.8	-1.53	334
<u>150</u>	GEN	HENRY BIRKS & SONS INC.	TORONTO ON M4W 1A5 55 BLOOR STREET WEST UNIT #152 TORONTO ON M4W 1A6	S/152.8	-1.53	334
<u>150</u>	GEN	BLACK PHOTO CORPORATION 05-429	55 BLOOR ST. W., #43 - TORONTO C/O 371 GOUGH RD.	S/152.8	-1.53	334
<u>150</u>	GEN	TORONTO HYDRO 38-541	MARKHAM ON L3R 4B6 55 BLOOR ST. W. VAULT #4888 C/O 14 CARLTON STREET	S/152.8	-1.53	335
<u>150</u>	GEN	Birks and Mayors Inc.	TORONTO ON M5B 1K5 55 BLOOR STREET WEST UNIT #152 TORONTO ON	S/152.8	-1.53	335
<u>150</u>	GEN	Bank of Montreal	55 Bloor Street West Suite 250 Toronto ON M4W 1A5	S/152.8	-1.53	335
<u>150</u>	GEN	Birks and Mayors Inc.	55 BLOOR STREET WEST UNIT #152 TORONTO ON M4W 1A6	S/152.8	-1.53	336
<u>150</u>	GEN	TORONTO HYDRO	55 BLOOR STREET WEST VAULT #4888 TORONTO ON	S/152.8	-1.53	336
<u>150</u>	GEN	TORONTO HYDRO	55 BLOOR ST. W. VAULT #4888 C/O 14 CARLTON ST.	S/152.8	-1.53	336
<u>150</u>	GEN	BLACK PHOTO CORPORATION	TORONTO ON M5B 1K5 MANULIFE CENTRE 55 BLOOR STREET WEST	S/152.8	-1.53	<u>337</u>
<u>150</u>	GEN	PHARMA PLUS DRUGS LIMITED	TORONTO ON M4W 1A5 55 BLOOR STREET WEST, UNIT 23 MANULIFE BUILDING	S/152.8	-1.53	337
<u>150</u>	GEN	Birks and Mayors Inc.	TORONTO ON M4W 1A5 55 BLOOR STREET WEST UNIT #152 TORONTO ON	S/152.8	-1.53	<u>337</u>
<u>150</u>	GEN	Birks and Mayors Inc.	55 BLOOR STREET WEST UNIT #152 TORONTO ON	S/152.8	-1.53	337
<u>150</u>	GEN	Manulife Financial	55 Bloor Street West Suite 260 Toronto ON M4W 1A5	S/152.8	-1.53	338
<u>150</u>	GEN	Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W 1A5	S/152.8	-1.53	338
<u>150</u>	GEN	BLACK PHOTO CORPORATION	55 BLOOR STREET WEST MANULIFE CENTRE	S/152.8	-1.53	338
<u>150</u>	GEN	OLYMPIA AND YORK ENTERPRISE	TORONTO ON M4W 1A5 55 BLOOR STREET WEST TORONTO ON M4W 1A5	S/152.8	-1.53	339
<u>150</u>	NPCB	TORONTO HYDRO	VAUL T # 4888 55 BLOOR STREET WEST, (MAIN FLOOR) TORONTO ON	S/152.8	-1.53	339

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>150</u>	NPCB	TRANS-NORTHERN PIPELINES	BOX 1212-55 BLOOR ST. WEST MANU LIFE CENTER	S/152.8	-1.53	339
<u>150</u>	NPCB	TRANS-NORTHERN PIPELINES	TORONTO ON M4W 3H3 MANU LIFE CENTER; BOX 1212 - 55 BLOOR ST. WEST	S/152.8	-1.53	<u>33</u>
<u>150</u>	NPCB	TRANS-NORTHERN PIPELINES INC.	TORONTO ON M4W 1A5 MANULIFE CENTRE, SUITE 212; 55 BLOOR STREET WEST	S/152.8	-1.53	<u>34</u>
<u>150</u>	NPCB	TRANS-NORTHERN PIPELINES INC.	TORONTO ON M4W 1A5 55 BLOOR STREET WEST; SUITE 1212 NORTHEND OF PETRO CAN REFINERY; OAKVILLE PUMP STN.	S/152.8	-1.53	<u>34</u>
<u>150</u>	NPCB	TRANS-NORTHERN PIPELINES INC.	TORONTO ON M4W 3H3 55 BLOOR STREET WEST BLOOR STREET WEST	S/152.8	-1.53	340
<u>150</u>	NPCB	TORONTO HYDRO ELECTRIC SYSTEM	TORONTO ON M4W 1A5 ITEMS INCLUDE OTHER ADDRESSES 55 BLOORST W	S/152.8	-1.53	340
<u>150</u>	NPRI	O&Y ENTERPRISE	TORONTO ON M4W 1A5 55 BLOOR Street West TORONTO ON M4W1A5	S/152.8	-1.53	341
<u>150</u>	ОРСВ	TORONTO HYDRO	55 BLOOR STREET WEST, (MAIN FLOOR) VAULT # 4888	S/152.8	-1.53	<u>341</u>
<u>150</u>	ОРСВ	TORONTO HYDRO	TORONTO ON 55 BLOOR STREET WEST, (MAIN FLOOR) VAULT # 4888	S/152.8	-1.53	341
<u>150</u>	PES	607099 ONTARIO LTD. O/A BLOOR VALU-MART	TORONTO ON 55 BLOOR STREET W.\EST, UNIT 15 TORONTO ON M4W 1A5	S/152.8	-1.53	342
<u>150</u>	PES	2248123 ONTARIO LIMITED O/A BLOOR STREET MARKET	15 - 55 BLOOR ST W TORONTO ON M5W 1A5	S/152.8	-1.53	342
<u>150</u>	PES	607099 ONTARIO LTD. O/A BLOOR VALU-MART	55 BLOOR STREET W.\EST, UNIT 15 TORONTO ON M4W1A5	S/152.8	-1.53	<u>342</u>
<u>150</u>	PES	2248123 ONTARIO LIMITED O/A BLOOR STREET MARKET	15 - 55 BLOOR ST W TORONTO ON M5W1A5	S/152.8	-1.53	342
<u>150</u>	SCT	Cineplex Odeon Corporation	55 Bloor St W Toronto ON	S/152.8	-1.53	<u>342</u>
<u>150</u>	SCT	TPH The Printing House Limited	55 Bloor St W Toronto ON M4W 1A5	S/152.8	-1.53	342
<u>151</u>	GEN	THE REGENCY YORKVILLE INC.	1280-1290 BAY ST. TORONTO ON	W/153.1	-0.81	343
<u>152</u>	BORE		ON	SSW/153.3	-1.80	<u>343</u>
<u>153</u>	EHS		825 CHURCH ST TORONTO ON M4W 3Z4	NNE/153.7	3.19	<u>343</u>
<u>154</u>	SCT	Don Schacter + Associates	68 Yorkville Ave Suite 803 Toronto ON M5R 3V7	W/153.8	-0.81	<u>344</u>
155	SPL		780 Yonge Street Toronto ON M4Y 2B6	SSE/153.8	-2.50	<u>344</u>
<u>156</u>	WWIS		ON	NNE/154.5	3.19	<u>344</u>
<u>157</u>	WWIS		Toronto ON	SSE/154.6	-2.75	345
<u>158</u>	BORE		ON	NNW/154.7	3.19	348
159	TANK	Wilson [W L]	49 Yorkville Ave Toronto ON	W/155.4	-0.81	348

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
159	TANK	Willson [Charles H]	49 Yorkville Ave Toronto ON	W/155.4	-0.81	348
<u>160</u>	GEN	Perfect Smile	1278 Bay Street Toronto ON M5R 3W1	W/155.5	-0.81	349
<u>160</u>	GEN	Perfect Smile	1278 Bay Street Toronto ON M5R 3W1	W/155.5	-0.81	349
<u>161</u>	BORE		ON	ESE/157.8	-1.79	349
<u>162</u>	HINC		45 DAVENPORT ROAD TORONTO ON M5R 1H2	NW/158.4	1.19	<u>350</u>
<u>162</u>	SPL		Middle of road on 45 Davenport Rd Toronto ON M5R 1H2	NW/158.4	1.19	<u>350</u>
163	SPL	TORONTO HYDRO	MCMURICH JUST NORTH OF DAVENPORT	NNW/158.8	2.25	<u>35</u>
164	EHS		TORONTO CITY ON 48 - 58 Scollard Street & 1315 - 1325 Bay Street Toronto ON	NW/159.6	0.73	<u>351</u>
<u>165</u>	wwis		ON	SW/160.0	-1.71	<u>351</u>
<u>166</u>	wwis		ON	SSE/160.9	-2.21	352
<u>167</u>	PES	THE PLANT WAREHOUSE (UNITED PLANTS INC.)	1290 BAY STREET TORONTO ON	WNW/161.1	-0.63	<u>35</u>
<u>167</u>	PES	THE PLANT HOUSE	1290 BAY STREET TORONTO ON M1G 1Z1	WNW/161.1	-0.63	<u>35</u>
<u>167</u>	TANK	Palumbo [Fred]	1290 Bay St Toronto ON	WNW/161.1	-0.63	<u>353</u>
<u>167</u>	TANK	Palumbo [F]	1290 Bay St Toronto ON	WNW/161.1	-0.63	<u>353</u>
168	WWIS		TORONTO ON	SW/161.2	-1.81	353
168	WWIS		TORONTO ON	SW/161.2	-1.81	<u>355</u>
<u>169</u>	SCT	B LANDWOOD SPEC SKIN CARE PROD	58 Scollard St Toronto ON M5R 1E9	WNW/161.5	0.19	<u>357</u>
169	SCT	Beatrice Landwood Special Skin Care Products Ltd.	58 Scollard St Toronto ON M5R 1E9	WNW/161.5	0.19	<u>358</u>
<u>170</u>	WWIS		TORONTO ON	SW/162.1	-1.81	358
<u>170</u>	WWIS		TORONTO ON	SW/162.1	-1.81	<u>360</u>
<u>171</u>	GEN	PUSATERI'S FINE FOODS	57 YORKVILLE AVENUE TORONTO ON M5R 3V6	WSW/162.2	-0.81	363
<u>171</u>	GEN	Pusateri's Fine Foods	57 Yorkville Avenue Toronto ON M5R 3V6	WSW/162.2	-0.81	<u>363</u>
<u>172</u>	BORE		ON	SSW/162.5	-1.25	363
<u>173</u>	wwis		ON	SW/162.8	-1.71	364
<u>174</u>	WWIS		TORONTO ON	SW/163.0	-1.56	<u>365</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>175</u>	WWIS		TORONTO ON	SW/163.1	-1.81	<u>367</u>
<u>176</u>	EXP	CANADIAN TIRE CORPORATION, LIMITED	745 CHURCH STCORNER OF 835 YONGE	NNE/163.5	3.19	369
<u>176</u>	EXP	CANADIAN TIRE CORPORATION, LIMITED	TORONTO ON M9L 1P8 745 CHURCH STCORNER OF 835 YONGE	NNE/163.5	3.19	<u>370</u>
<u>176</u>	EXP	CANADIAN TIRE CORPORATION, LIMITED	TORONTO ON M9L 1P8 745 CHURCH STCORNER OF 835 YONGE	NNE/163.5	3.19	<u>370</u>
<u>176</u>	EXP	CANADIAN TIRE CORPORATION, LIMITED	TORONTO ON M9L 1P8 745 CHURCH STCORNER OF 835 YONGE	NNE/163.5	3.19	<u>370</u>
<u>176</u>	FST	CANADIAN TIRE CORPORATION, LIMITED	TORONTO ON M9L 1P8 745 CHURCH STCORNER OF 835 YONGE	NNE/163.5	3.19	<u>370</u>
<u>176</u>	GEN	Canadian Tire Corporation, Limited	TORONTO ON M9L 1P8 835 Yonge St. Toronto ON M4W 2H2	NNE/163.5	3.19	<u>371</u>
<u>176</u>	GEN	Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	NNE/163.5	3.19	<u>371</u>
<u>176</u>	GEN	Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	NNE/163.5	3.19	<u>371</u>
<u>176</u>	GEN	Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	NNE/163.5	3.19	<u>372</u>
<u>176</u>	GEN	Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	NNE/163.5	3.19	<u>372</u>
<u>176</u>	GEN	Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON	NNE/163.5	3.19	<u>372</u>
<u>176</u>	GEN	Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	NNE/163.5	3.19	372
<u>176</u>	HINC		835 YONGE STREET TORONTO ON	NNE/163.5	3.19	<u>373</u>
<u>176</u>	HINC		835 YONGE STREET TORONTO ON	NNE/163.5	3.19	<u>373</u>
<u>176</u>	INC		835 Yonge Street, Toronto ON	NNE/163.5	3.19	374
<u>176</u>	SPL		835 Yonge St CANADIAN TIRE GAS BAR <unofficial></unofficial>	NNE/163.5	3.19	<u>374</u>
<u>176</u>	SPL	Canadian Tire Corporation Limited	Toronto ON M4W 2H2 835 Yonge Street Toronto ON	NNE/163.5	3.19	<u>375</u>
<u>176</u>	SPL	Kem Oil Limited	835 Yonge Street Toronto ON	NNE/163.5	3.19	<u>375</u>
<u>176</u>	TANK	Toronto Simonizing Co	835 Yonge St Toronto ON M4W 2H2	NNE/163.5	3.19	<u>375</u>
<u>176</u>	TANK	Keene [R J] & Valera [B]	835 Yonge St Toronto ON M4W 2H2	NNE/163.5	3.19	<u>376</u>
<u>176</u>	TANK	Cropley [A N D]	835 Yonge St Toronto ON M4W 2H2	NNE/163.5	3.19	<u>376</u>
<u>176</u>	TANK	Severn Garage	835 Yonge St Toronto ON M4W 2H2	NNE/163.5	3.19	<u>376</u>
<u>176</u>	TANK	Badgerow [Robert W]	835 Yonge St Toronto ON M4W 2H2	NNE/163.5	3.19	<u>377</u>
<u>177</u>	TANK	Bank of Montreal	776 Yonge St Toronto ON M4Y 2B6	SSE/163.6	-2.51	<u>377</u>

Map Key	DB	Company/Site Name		Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>177</u>	TANK	Bank of Montreal		776 Yonge St Toronto ON M4Y 2B6	SSE/163.6	-2.51	<u>377</u>
<u>178</u>	EHS			61 Yorkville Boulevard Toronto ON	W/163.9	-0.81	<u>377</u>
<u>179</u>	EHS			1315 Bay St Toronto ON M5R 2C4	WNW/164.0	0.19	<u>378</u>
<u>179</u>	SCT	Louro Jewellers Inc.		1315 Bay St Toronto ON M5R 2C4	WNW/164.0	0.19	<u>378</u>
180	WWIS			ON	SSE/164.1	-1.33	<u>378</u>
<u>180</u>	WWIS			ON	SSE/164.1	-1.33	381
<u>181</u>	CA	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	<u>38</u>
<u>181</u>	CFOT	BELL CANADA		15 ASQUITH AVE TORONTO ON M4W 1J7	E/164.2	0.09	384
<u>181</u>	CFOT	Bell Canada		Asquith Ave 15, Toronto ON TORONTO ON M4W 1J7	E/164.2	0.09	385
<u>181</u>	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	385
181	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	<u>386</u>
<u>181</u>	GEN	Bell		15 Asquith Ave Toronto ON M4W 1J7	E/164.2	0.09	386
181	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON	E/164.2	0.09	387
181	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	<u>387</u>
181	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	388
<u>181</u>	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	388
<u>181</u>	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	389
181	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	389
<u>181</u>	GEN	BELL CANADA 125	05-	15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	<u>390</u>
<u>181</u>	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	<u>390</u>
<u>181</u>	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	<u>391</u>
<u>181</u>	GEN	BELL CANADA		15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	<u>391</u>
<u>181</u>	NPCB	BELL CANADA		2ND FLOOR; 15 ASQUITH AVE. TORONTO ON M4W 1J7	E/164.2	0.09	<u>39</u>
<u>181</u>	NPCB	BELL CANADA		15 ASQUITH AVE. Toronto ON M4W 1J7	E/164.2	0.09	<u>392</u>
<u>181</u>	NPCB	BELL CANADA		15 ASQUITH AVE. TORONTO ON M4W 1J7	E/164.2	0.09	<u>39</u>
181	NPCB	BELL CANADA		15 ASQUITH AVE TORONTO ON M4W 1J7	E/164.2	0.09	<u>393</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
181	NPCB	BELL CANADA - ASQUITH AVE.	15 ASQUITH AVE TORONTO ON M4W 1J7	E/164.2	0.09	<u>395</u>
<u>181</u>	NPCB	BELL CANADA	15 ASQUITH AVE. 2ND FLOOR Toronto ON M4W 1J7	E/164.2	0.09	<u>395</u>
<u>181</u>	NPCB	BELL CANADA	15 ASQUITH AVE 2ND FLOOR TORONTO ON M4W 1J7	E/164.2	0.09	<u>395</u>
<u>181</u>	ОРСВ	BELL CANADA - ASQUITH AVE.	15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	398
181	ОРСВ	BELL CANADA - ASQUITH AVE.	15 ASQUITH AVENUE TORONTO ON M4W 1J7	E/164.2	0.09	398
<u>181</u>	SPL		15 Asquith Ave Toronto ON	E/164.2	0.09	398
181	SPL		15 Asquith Ave Toronto ON	E/164.2	0.09	398
<u>181</u>	SPL	Bell Canada	15 Asquith Ave Toronto ON M4W 1J7	E/164.2	0.09	399
182	GEN	Lifemark Health Corp	1240 Bay Street Suite 710 Toronto ON M5R 2A7	SW/164.8	-1.81	399
<u>182</u>	GEN	Centric Health	1240 Bay Street Suite 710 Toronto ON M5R 2A7	SW/164.8	-1.81	399
182	GEN	Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	SW/164.8	-1.81	<u>400</u>
<u>182</u>	GEN	Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R 2A7	SW/164.8	-1.81	400
182	GEN	Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	SW/164.8	-1.81	400
182	GEN	TORONTO TRANSIT COMMISSION	BAY SUBWAY STATION 1240 BAY STREET	SW/164.8	-1.81	400
182	GEN	TORONTO TRANSIT COMMISSION	TORONTO ON M5R 2A7 1240 BAY STREET BAY SUBWAY STATION TORONTO ON M5R 2A7	SW/164.8	-1.81	<u>401</u>
182	GEN	Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R 2A7	SW/164.8	-1.81	<u>401</u>
<u>182</u>	GEN	Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R 2A7	SW/164.8	-1.81	<u>401</u>
182	GEN	Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	SW/164.8	-1.81	402
<u>182</u>	GEN	Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R2A7	SW/164.8	-1.81	402
182	GEN	Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON	SW/164.8	-1.81	402
<u>182</u>	GEN	Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	SW/164.8	-1.81	402
182	GEN	Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R2A7	SW/164.8	-1.81	<u>403</u>
<u>182</u>	GEN	Centric Health	1240 Bay Street Suite 710 Toronto ON	SW/164.8	-1.81	403
182	GEN	Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	SW/164.8	-1.81	<u>403</u>
<u>182</u>	GEN	Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R2A7	SW/164.8	-1.81	404

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
182	GEN	Centric Health	1240 Bay Street Suite 710 Toronto ON M5R 2A7	SW/164.8	-1.81	404
<u>182</u>	GEN	Lifemark Physiotherapy on Bay	1240 Bay Street Suite 710 Toronto ON	SW/164.8	-1.81	<u>404</u>
182	GEN	Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	SW/164.8	-1.81	<u>404</u>
182	GEN	Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON	SW/164.8	-1.81	405
182	GEN	Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R2A7	SW/164.8	-1.81	405
<u>182</u>	GEN	Lifemark Health Corp	1240 Bay Street Suite 710 Toronto ON M5R 2A7	SW/164.8	-1.81	405
182	GEN	Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	SW/164.8	-1.81	<u>405</u>
<u>182</u>	SCT	JANE HARVEY & ASSOCIATES	1240 BAY ST TORONTO ON M5R 2A7	SW/164.8	-1.81	<u>40</u>
183	WWIS		ON	SW/164.9	-1.71	406
<u>184</u>	EASR	TUSCANY RIDGE DEVELOPMENT INC.	1 BLOOR ST E TORONTO ON M4W 1A9	SE/165.1	-2.82	407
184	EASR	TUSCANY RIDGE DEVELOPMENT INC.	1 BLOOR ST E TORONTO ON M4W 1A9	SE/165.1	-2.82	407
<u>184</u>	EBR	Tuscany Ridge Development Inc.	1 Bloor Street East Toronto ON M4W 1A3	SE/165.1	-2.82	407
184	ECA	Tuscany Ridge Development Inc.	1 Bloor St E Toronto ON M1W 3Z4	SE/165.1	-2.82	407
184	EHS		1 Bloor Street East Toronto ON M4W 1A9	SE/165.1	-2.82	408
184	GEN	Bazis International Inc.	1 Bloor Street East Toronto ON M4W 1A9	SE/165.1	-2.82	408
184	HINC		1 BLOOR STREET EAST TORONTO ON M4W 1A9	SE/165.1	-2.82	408
184	RSC		1 BLOOR STREET EAST, TORONTO, ONTARIO M4W 1A9	SE/165.1	-2.82	409
<u>184</u>	TANK	St Charles Cleaners Ltd	Toronto ON 1 Bloor St E Toronto ON M4W 1A9	SE/165.1	-2.82	409
185	GEN	Hollybar High Rise Developments Inc.	825 Church St. Toronto ON M4W 3Z4	NNE/165.7	3.09	<u>409</u>
<u>185</u>	PTTW	Hollybar High Rise Developments Inc.	825 Church St Toronto ON M4W 3Z4	NNE/165.7	3.09	410
185	RSC	Hollybar High Rise Developments Ltd.	825 CHURCH ST, TORONTO, ON, M4W 3Z4	NNE/165.7	3.09	410
185	SPL	Conservatory Group Inc.	ON M4W 3Z4 825 Church St. Toronto ON M4W 3Z4	NNE/165.7	3.09	411
<u>186</u>	GEN	PHOTO STORE, THE	15 BLOOR STREET EAST TORONTO ON M4W 1A9	SE/166.1	-2.86	411
<u>187</u>	wwis		ON	SW/166.4	-1.54	411
<u>188</u>	wwis		ON	SW/166.5	-1.56	412

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
188	wwis		ON	SW/166.5	-1.56	412
189	CA	Minto BYG Inc.	61 Yorkville Avenue Toronto ON M5R 1B7	WSW/167.7	-0.97	413
<u>189</u>	ECA	Minto BYG Inc.	61 Yorkville Avenue Toronto ON M5R 1B7	WSW/167.7	-0.97	413
<u>189</u>	ECA	Minto Byg Inc.	61 Yorkville Ave 1252 Bay St. Toronto ON	WSW/167.7	-0.97	414
<u>190</u>	WWIS		TORONTO ON	SW/168.4	-1.56	414
<u>191</u>	EXP	IGOR'S PETROLEUM LTD	745 CHURCH ST CORNER OF 835 YONGE	NE/169.2	2.24	417
<u>191</u>	FST	CANADIAN TIRE CORPORATION, LIMITED	TORONTO ON 745 CHURCH STCORNER OF 835 YONGE	NE/169.2	2.24	417
<u>191</u>	FSTH	CANADIAN TIRE CORP LTD C/O Canadian Tire Petroleum 17	TORONTO ON M9L 1P8 745 CHURCH ST CORNER OF 835 YONGE	NE/169.2	2.24	417
<u>191</u>	FSTH	FIr CANADIAN TIRE CORP LTD **	TORONTO ON 745 CHURCH ST CORNER OF 835 YONGE TORONTO ON	NE/169.2	2.24	418
<u>191</u>	PRT	CANADIAN TIRE CORP LTD PETROLEUM DIVISION - MELISS	745 CHURCH ST TORONTO ON	NE/169.2	2.24	41
<u>191</u>	SPL	Kem Oil Limited	745 Church Street CANADIAN TIRE SERVICE STATION <unofficial> Toronto ON</unofficial>	NE/169.2	2.24	419
<u>191</u>	SPL	CANADIAN TIRE CORPORATION LTD.	CANADIAN TIRE SERVICE STATION YONGE & DAVENPORT SERVICE STATION/PIT STOP	NE/169.2	2.24	<u>41</u>
<u>191</u>	SPL	PROVOST BULK CARRIERS INC.	TORONTO CITY ON 745 CHURCH STREET TANK TRUCK (CARGO)	NE/169.2	2.24	42
<u>192</u>	TANK		TORONTO CITY ON 19 Bloor St E Toronto ON M4W 1A9	SE/169.2	-2.92	420
<u>192</u>	TANK		19 Bloor St E Toronto ON M4W 1A9	SE/169.2	-2.92	420
193	WWIS		ON	SW/169.4	-1.54	<u>421</u>
<u>194</u>	WWIS		ON	SW/169.9	-1.56	421
<u>195</u>	WWIS		ON	NNE/169.9	3.19	422
<u>196</u>	WWIS		ON	SW/170.0	-1.56	423
<u>197</u>	WWIS		ON	SW/170.3	-1.47	423
<u>198</u>	WWIS		Toronto ON	NW/170.4	0.25	424
<u>199</u>	WWIS		TORONTO ON	SW/170.4	-1.28	426
200	WWIS		TORONTO ON	SW/171.3	-1.56	429
201	GEN	Diamond Contracting	774 & 776 Yonge sSt. Yonge & Bloor Toronto ON M4Y 2B6	SE/171.6	-2.70	432

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
202	BORE		ON	SSE/172.0	-1.81	432
<u>203</u>	ECA	Balmuto Place Inc.	35 Balmuto St Toronto ON M4Y 0A3	SSE/172.7	-1.81	433
204	BORE		ON	SSW/173.1	-1.17	433
<u>205</u>	WWIS		Toronto ON	NW/173.3	0.19	434
206	EHS		SE Corner of Bloor & Yonge Toronto ON	SE/173.8	-2.69	436
<u>207</u>	SPL	C.C. TANK LINES LTD.	737 CHURCH ST. TANK TRUCK (CARGO) TORONTO CITY ON	NE/173.8	2.23	<u>43</u>
208	CA	LIXO INVESTMENTS LIMITED	70 YORKVILLE AVENUE TORONTO CITY ON M5R 1B9	W/174.4	-0.81	437
<u>208</u>	GEN	ARTISTAT CANADA LIMITED	70 YORKVILLE AVENUE TORONTO ON M5R 1B9	W/174.4	-0.81	437
208	GEN	ARTISTAT CANADA LIMITED 03-279	70 YORKVILLE AVENUE TORONTO ON M5R 1B9	W/174.4	-0.81	437
<u>208</u>	GEN	ARTISTAT CANADA LIMITED	1121 STE-CATHERINES ST.W. MONTREAL, QUE H3B1J5, 70 YORKVILLE AVENUE TORONTO ON M5R 1B9	W/174.4	-0.81	438
208	SCT	BUSINESS WEEK	70 YORKVILLE AVE SUITE 32A TORONTO ON M5R 1B9	W/174.4	-0.81	<u>43</u>
<u>208</u>	SCT	Sterling Information Tech	9-70 Yorkville Ave Toronto ON M5R 1B9	W/174.4	-0.81	438
208	SPL	WASTE MANAGEMENT INC.	IN FRONT OF 70 YORKVILLE AVE. MOTOR VEHICLE (OPERATING FLUID) TORONTO CITY ON M5R 1B9	W/174.4	-0.81	<u>43</u>
209	WWIS		TORONTO ON	SW/174.6	-1.28	439
<u>210</u>	EHS		1200 Bay Street Toronto ON	SW/175.8	-1.28	442
210	EHS		1200 Bay St Toronto ON M5R2A5	SW/175.8	-1.28	442
<u>210</u>	GEN	KROONENBURG TORONTO B.V & 1200 BAY ST PROPERTY INC	1200 BAY STREET SUITE 1200 TORONTO ON M5R 2A5	SW/175.8	-1.28	442
<u>210</u>	GEN	Baycor Development Corporation Limited	1200 Bay Street, Suite 1200 Toronto ON M5R 2A5	SW/175.8	-1.28	443
210	GEN	DANANTA BUILDING CORPORATION INC.	1200 BAY STREET, SUITE 200 TORONTO ON M5R 2A5	SW/175.8	-1.28	443
<u>210</u>	GEN	KORNERCOLOR LIMITED 23-515	1200 BAY STREET TORONTO ON M5R 2A5	SW/175.8	-1.28	443
210	GEN	KORNERCOLOR LIMITED	1200 BAY STREET TORONTO ON M5R 2A5	SW/175.8	-1.28	444
210	GEN	KROONENBURG TORONTO B.V & 1200 BAY ST PROPERTY INC C/O 20 VIC MANAGEMENT INC.	1200 BAY STREET SUITE 1200 TORONTO ON M5R 2A5	SW/175.8	-1.28	444
<u>210</u>	SCT	Dallata Consulting Group	1200 Bay St Suite 202 Toronto ON M5R 2A5	SW/175.8	-1.28	444
<u>210</u>	SCT	BIZnetworx	1200 Bay St Suite 300 Toronto ON M5R 2A5	SW/175.8	-1.28	444

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>210</u>	SCT	Comweb Corporation	1200 Bay St Floor 7 Toronto ON M5R 2A5	SW/175.8	-1.28	445
<u>210</u>	SCT	Cannex Financial Exchanges	1200 Bay St Suite 1001 Toronto ON M5R 2A5	SW/175.8	-1.28	445
<u>211</u>	GEN	Rosedale Dental Centre	890 Yonge Street Toronto ON M4W3P4	N/175.8	3.19	445
<u>211</u>	GEN	Rosedale Dental Centre	890 Yonge Street Toronto ON M4W3P4	N/175.8	3.19	446
<u>211</u>	GEN	2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	N/175.8	3.19	446
<u>211</u>	GEN	2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	N/175.8	3.19	446
<u>211</u>	GEN	2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	N/175.8	3.19	447
<u>211</u>	GEN	2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	N/175.8	3.19	447
<u>211</u>	GEN	2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	N/175.8	3.19	447
<u>211</u>	GEN	2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	N/175.8	3.19	447
211	SCT	Engineering Services Inc.	890 Yonge St Suite 800 Toronto ON M4W 3P4	N/175.8	3.19	448
<u>211</u>	SCT	Marketplace Communications Inc.	890 Yonge St Suite 1200 Toronto ON M4W 3P4	N/175.8	3.19	448
211	SCT	Bobbi Brown Services Inc.	890 Yonge St Suite 503 Toronto ON M4W 3P4	N/175.8	3.19	448
<u>211</u>	SCT	William F Cooke TV Programs	890 Yonge St Suite 800 Toronto ON M4W 3P4	N/175.8	3.19	448
211	SCT	Prestige Outdoor Furniture	890 Yonge St Suite 800 Toronto ON M4W 3P4	N/175.8	3.19	449
211	SPL	Rothsay	890 Yonge St. Toronto ON M4W 3P4	N/175.8	3.19	449
<u>211</u>	TANK	Auburn Motor Sales	890 Yonge St Toronto ON M4W 3P4	N/175.8	3.19	449
212	BORE		ON	E/177.0	-0.80	<u>450</u>
<u>213</u>	WWIS		TORONTO ON	SW/177.1	-1.28	<u>450</u>
214	TANK	Bayside Motors	63 Yorkville Ave Toronto ON	WSW/177.5	-0.81	<u>453</u>
<u>214</u>	TANK	Northern Taxi Ltd	63 Yorkville Ave Toronto ON	WSW/177.5	-0.81	<u>453</u>
215	TANK	Haywood Cartage Co	830 Church St Toronto ON	ENE/179.1	2.17	<u>453</u>
<u>215</u>	TANK	Haywood Cartage Co	830 Church St Toronto ON	ENE/179.1	2.17	<u>454</u>
<u>216</u>	WWIS		ON	WNW/179.5	0.19	454
<u>217</u>	GEN	Golder Assciates Ltd.	1319 Bay Street Toronto ON M5R 2C4	NW/179.5	0.19	455
218	AUWR	ARLEN SCRAP METALS INC	719 YONGE ST TORONTO ON M4Y 2B5	SE/179.7	-2.72	<u>455</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
218	TANK	Coles [George] Ltd	719 Yonge St Toronto ON M4Y 2B5	SE/179.7	-2.72	455
<u>219</u>	BORE		ON	WSW/180.2	-1.66	455
<u>220</u>	wwis		ON	SSE/180.2	-2.28	<u>456</u>
<u>221</u>	SPL	LIQUIFLAME	BAY & BLOOR, ST. MARY'S CHURCH TANK TRUCK (CARGO)	SSW/180.9	-0.97	<u>45</u>
<u>221</u>	SPL	TORONTO TRANSIT COMMISSION	TORONTO CITY ON BAY ST. BETWEEN COLLEGE & BLOOR. MOTOR VEHICLE (OPERATING FLUID) TORONTO CITY ON	SSW/180.9	-0.97	<u>45</u>
<u>221</u>	SPL	Sanimax ABP Inc.	Bay & Bloor Area Toronto ON	SSW/180.9	-0.97	<u>457</u>
222	GEN	Prudent Property Management	31 Balmuto Toronto ON M4Y 1W4	SSE/181.4	-1.81	458
<u>223</u>	wwis		Toronto ON	WSW/182.2	-0.81	<u>458</u>
<u>224</u>	BORE		ON	WSW/182.3	-1.66	460
<u>225</u>	TANK	Imperial Life Assurance Co	63 Bloor St W Toronto ON	SSW/182.4	-0.97	<u>460</u>
226	wwis		ON	SSE/182.9	-1.81	<u>461</u>
<u>227</u>	WWIS		Toronto ON	S/183.3	-0.81	466
<u>227</u>	WWIS		Toronto ON	S/183.3	-0.81	468
228	BORE		ON	NNW/183.6	3.17	<u>470</u>
229	EHS		70 A Yorkville Ave Toronto ON M5R1B9	W/184.3	-0.81	470
230	WWIS		Toronto ON	WSW/185.1	-1.40	<u>471</u>
<u>231</u>	BORE		ON	SSW/185.7	-0.89	473
232	wwis		Toronto ON	NW/187.1	0.73	474
<u>233</u>	WWIS		TORONTO ON	SW/187.4	-1.01	476
234	BORE		ON	SSE/187.5	-1.46	<u>479</u>
<u>235</u>	BORE		ON	SW/187.7	-1.05	<u>480</u>
236	RSC	Piagga Limited	764 Yonge Street / 35 Balmuto Street, Toronto, Ontario Toronto ON M4Y 2B6	SSE/188.6	-1.76	480
<u>237</u>	BORE		ON CONTRACTOR OF THE PROPERTY	N/189.3	3.19	480
<u>238</u>	GEN	ESBIN PROPERTY MANAGEMENT	820 Church Street Toronto ON	ENE/189.3	1.94	<u>481</u>
239	WWIS		Toronto ON	NW/189.4	0.73	481

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
240	wwis		Toronto ON	SE/190.0	-2.59	484
<u>241</u>	WWIS		TORONTO ON	SW/190.8	-0.81	<u>487</u>
242	WWIS		Toronto ON	NW/190.8	2.05	<u>490</u>
<u>242</u>	WWIS		Toronto ON	NW/190.8	2.05	492
243	GEN	Direct Elevator Service Ltd	1300 Bay Street Toronto ON M5R 3K8	WNW/191.6	0.07	<u>494</u>
<u>243</u>	SCT	Plato Gold Corp.	1300 Bay St Suite 300 Toronto ON M5R 3K8	WNW/191.6	0.07	494
244	BORE		ON	SW/191.7	-1.05	494
<u>244</u>	BORE		ON	SW/191.7	-1.05	495
<u>245</u>	EHS		69 Yorkville Ave Toronto ON M5R1B8	WSW/193.0	-0.81	495
<u>246</u>	EHS		68-70 Scollard Street Toronto ON M5R 1G2	WNW/193.2	-0.81	496
247	TANK	Schiffer Bros	1323 Bay St Toronto ON M5R 2C4	NW/193.2	0.24	496
<u>248</u>	WWIS		ON	NW/193.3	0.19	496
249	EHS		1& 23 Bloor St, 14 Hayden St, 709 & 711 Yonge St, and Roy's Square	SE/194.3	-2.12	497
250	WWIS		Toronto ON ON	SSE/195.1	-1.46	497
<u>251</u>	TANK	Johnson P A	762 Yonge St Toronto ON M4Y 2B6	SSE/195.1	-1.73	<u>503</u>
<u>252</u>	WWIS		ON	SSE/196.4	-1.73	<u>503</u>
<u>253</u>	BORE		ON	SE/196.5	-2.05	<u>527</u>
<u>254</u>	EHS		1329 Bay Street Toronto ON M5R 2C4	NW/196.7	0.74	<u>527</u>
<u>254</u>	SCT	CHARLES LAIMAN LTD.	1329 BAY ST FLOOR 3 TORONTO ON M5R 2C4	NW/196.7	0.74	<u>52</u>
<u>255</u>	WWIS		ON	SSE/197.5	-1.48	<u>527</u>
<u>256</u>	TANK	Kinton J L	97 Cumberland St Toronto ON M5R 3N7	SW/197.6	-0.84	<u>570</u>
<u>257</u>	TANK	Uptown Taxi Co	715 Yonge St Toronto ON	SE/197.7	-1.91	<u>570</u>
<u>258</u>	WWIS		Toronto ON	NW/197.8	0.24	<u>570</u>
<u>259</u>	EHS		69 Yorkville Ave. Toronto ON M5R 1B8	WSW/198.0	-0.81	<u>573</u>
259	GEN	CHEONG FAMILY HOLDINGS LTD.	302-69 YORKVILLE AVENUE TORONTO ON M5R 1B8	WSW/198.0	-0.81	<u>573</u>
<u>259</u>	SCT	MIRAH KIM INTERNATIONAL INC.	69 YORKVILLE AVE TORONTO ON M5R 1B8	WSW/198.0	-0.81	<u>57</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>260</u>	WWIS		ON	SSE/198.1	-1.78	574
<u>261</u>	GEN	Toronto Transit Commission	30 Asquith Avenue Toronto ON M4W 1J6	ENE/198.7	0.87	<u>598</u>
<u>262</u>	EASR	MSB 94 CUMBERLAND GP INC.	94 Cumberland ST Toronto ON M5R 1A3	WSW/199.0	-1.00	<u>598</u>
<u>262</u>	EHS		94 Cumberland St Toronto ON M5R1A3	WSW/199.0	-1.00	<u>598</u>
<u>262</u>	GEN	MSB 94 Cumberland LP	94 Cumberland St Toronto ON M5R 1A3	WSW/199.0	-1.00	<u>599</u>
<u>262</u>	GEN	Phillips, Moncarz, Farber Prctc	94 Cumberland Street, #501 Toronto ON M5R 1A3	WSW/199.0	-1.00	599
<u>262</u>	GEN	MSB 94 Cumberland LP	94 Cumberland St Toronto ON M5R 1A3	WSW/199.0	-1.00	<u>599</u>
<u>262</u>	GEN	CONTINENTAL OIL CO.	94 CUMBERLAND ST. SUITE 803 TORONTO ON M5R 1A3	WSW/199.0	-1.00	<u>599</u>
<u>262</u>	GEN	Phillips, Moncarz, Farber Prctc	94 Cumberland Street, #501 Toronto ON M5R 1A3	WSW/199.0	-1.00	<u>600</u>
<u>262</u>	GEN	Phillips, Moncarz, Farber Prctc	94 Cumberland Street, #501 Toronto ON	WSW/199.0	-1.00	600
262	GEN	Phillips, Moncarz, Farber Prctc	94 Cumberland Street, #501 Toronto ON	WSW/199.0	-1.00	<u>600</u>
<u>262</u>	GEN	Phillips, Moncarz, Farber Prctc	94 Cumberland Blvd, #501 Toronto ON M5R 1A3	WSW/199.0	-1.00	<u>601</u>
262	GEN	Phillips, Moncarz, Farber Prctc	94 Cumberland Street, #501 Toronto ON	WSW/199.0	-1.00	<u>601</u>
262	RSC		94 CUMBERLAND STREET, TORONTO, ON M5R 1A3	WSW/199.0	-1.00	<u>601</u>
<u>262</u>	SCT	NERO JEWELLERY LTD	Toronto ON 94 CUMBERLAND ST TORONTO ON M5R 1A3	WSW/199.0	-1.00	602
262	SCT	BERLITZ	94 CUMBERLAND ST TORONTO ON M5R 1A3	WSW/199.0	-1.00	<u>60</u>
<u>262</u>	SCT	ALL LANGUAGES INC.	94 Cumberland St Suite 807 Toronto ON M5R 1A3	WSW/199.0	-1.00	<u>602</u>
<u>262</u>	SCT	ALLDENTE INTERNATIONAL INC.	94 CUMBERLAND ST SUITE 600 TORONTO ON M5R 1A3	WSW/199.0	-1.00	<u>60</u>
<u>263</u>	EHS		760 Yonge Street Toronto ON	SSE/199.7	-1.78	<u>603</u>
<u>263</u>	SPL		760 Yonge Street Toronto ON	SSE/199.7	-1.78	<u>603</u>
<u>264</u>	BORE		ON	SW/200.0	-0.81	<u>603</u>
<u>265</u>	GEN	M J M DIGITAL IMAGING	80 BLOOR STREET WEST TORONTO ON M5S 2V1	SW/200.2	-0.81	<u>604</u>
<u>265</u>	GEN	M. J. M. DIGITAL IMAGING	80 BLOOR STREET WEST TORONTO ON M5S 2V1	SW/200.2	-0.81	<u>604</u>
<u>265</u>	GEN	Krugarand Corporation	80 Bloor St. W., Suite 505 Toronto ON M5S 2V1	SW/200.2	-0.81	<u>604</u>
<u>265</u>	GEN	Krugarand Corporation	80 Bloor St. W., Suite 505 Toronto ON M5S 2V1	SW/200.2	-0.81	<u>605</u>
<u>265</u>	SCT	Pseudo Interactive Inc.	80 Bloor St W Suite 400 Toronto ON M5S 2V1	SW/200.2	-0.81	<u>605</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>265</u>	SCT	Softcare Corporation	80 Bloor St W Suite 701 Toronto ON M5S 2V1	SW/200.2	-0.81	<u>605</u>
<u>265</u>	SCT	KENMARA INC.	80 BLOOR ST W SUITE 1102 TORONTO ON M5S 2V1	SW/200.2	-0.81	<u>60</u>
<u>266</u>	WWIS		Toronto ON	NNW/200.3	2.03	<u>606</u>
<u>267</u>	WWIS		ON	NW/200.8	0.16	<u>608</u>
268	CA	Brookfield Properties Ltd.	2 Bloor Street East Toronto ON	ESE/200.9	-1.80	<u>608</u>
<u>268</u>	ECA	Brookfield Properties Ltd.	2 Bloor Street East Toronto ON M5J 2T3	ESE/200.9	-1.80	609
<u>268</u>	EHS		2 Bloor St E Toronto ON M4W3J5	ESE/200.9	-1.80	609
<u>268</u>	EHS		2 Bloor St E Toronto ON	ESE/200.9	-1.80	609
268	EHS		2 BLOOR STREET EAST TORONTO ON	ESE/200.9	-1.80	<u>609</u>
<u>268</u>	EHS		2 Bloor Street East Toronto ON	ESE/200.9	-1.80	<u>610</u>
<u>268</u>	GEN	6524443 Canada Inc,	2 Bloor Street East Toronto ON	ESE/200.9	-1.80	<u>610</u>
<u>268</u>	GEN	BRAMALEA (SEE & USE ON2463900)	2 BLOOR STREET EAST TORONTO ON	ESE/200.9	-1.80	<u>610</u>
268	GEN	BLOOR AT YONGE DEVELOPERS INC.	2 BLOOR STREET EAST TORONTO ON M4W 1A8	ESE/200.9	-1.80	611
<u>268</u>	GEN	6524443 Canada Inc. and 1464255 Ontario Ltd.	2 Bloor Street East Toronto ON M4W 1A8	ESE/200.9	-1.80	<u>611</u>
<u>268</u>	GEN	Brookfield Properties Ltd	2 Bloor Street East Suite 101 Toronto ON M4W 1A8	ESE/200.9	-1.80	<u>611</u>
<u>268</u>	GEN	1464255 Ontario Ltd.BLOOR AT YONGE DEVELOPERS INC.	2 Bloor Street East Suite 101 Toronto ON	ESE/200.9	-1.80	612
<u>268</u>	GEN	BRAMALEA LIMITED 05-896	2 BLOOR STREET EAST TORONTO C/O 1 QUEEN ST. EAST	ESE/200.9	-1.80	612
<u>268</u>	GEN	6524443 Canada Inc. and 1464255 Ontario Ltd.	TORONTO ON M5C 2Y9 2 Bloor Street East Toronto ON	ESE/200.9	-1.80	612
268	INC		2 Bloor Street East, Toronto ON	ESE/200.9	-1.80	<u>613</u>
<u>268</u>	NPCB	BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	ESE/200.9	-1.80	<u>61</u>
268	NPCB	CANAPEN LIMITED	2 BLOOR ST. EAST SUITE 2812 BLOOR ST. EAST SUITE 2812	ESE/200.9	-1.80	<u>614</u>
268	NPCB	BRAMALEA LIMITED	TORONTO ON HUDSONS BAY CENTER; SUITE 2812 HUDSONS BAY CENTER; 2 BLOOR ST. EAST SUITE 2812 TORONTO ON M4W 1A8	ESE/200.9	-1.80	<u>61</u>
<u>268</u>	NPCB	HUDSONS BAY CENTRE (CANAPEN LIMITED)	HUDSONS BAY CENTER 2 BLOOR ST. EAST SUITE 3300 TORONTO ON M4W 1A8	ESE/200.9	-1.80	615
<u>268</u>	NPCB	Hudsons Bay Centre (CANAPEN LIMITED)	2 BLOOR ST. EAST SUI HUDSONS BAY CENTER	ESE/200.9	-1.80	<u>616</u>
<u>268</u>	NPCB	BRAMALEA LTD.	Toronto ON 2 BLOOR STREET EAST BLOOR STREET EAST	ESE/200.9	-1.80	<u>616</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			TORONTO ON			
<u>268</u>	NPCB	BRAMALEA LTD	2 BLOOR ST E TORONTO ON	ESE/200.9	-1.80	<u>616</u>
268	NPCB	BROOKFIELD / HUDSON BAY CENTRE (WAS BRAMALEA	2812-2 BLOOR ST E HUDSONS BAY CENTER	ESE/200.9	-1.80	<u>617</u>
<u>268</u>	NPCB	LIMIT BRAMALEA LIMITED	TORONTO ON SEE OOO9 HUDSONS BAY CENTER; 2 BLOOR ST. EAST/SUITE 2812	ESE/200.9	-1.80	<u>61</u>
<u>268</u>	NPRI	BROOKFIELD PROPERTIES	ON 2 BLOOR Street East SUITE 101 TORONTO ON M4W1A8	ESE/200.9	-1.80	<u>617</u>
<u>268</u>	ОРСВ	BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	ESE/200.9	-1.80	618
<u>268</u>	ОРСВ	BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	ESE/200.9	-1.80	<u>618</u>
<u>268</u>	ОРСВ	BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	ESE/200.9	-1.80	<u>618</u>
<u>268</u>	ОРСВ	BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	ESE/200.9	-1.80	<u>618</u>
<u>268</u>	ОРСВ	BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	ESE/200.9	-1.80	<u>618</u>
<u>268</u>	ОРСВ	BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	ESE/200.9	-1.80	<u>619</u>
<u>268</u>	SCT	HarperCollins Canada Ltd.	2 Bloor St E Floor 20 Toronto ON M4W 1A8	ESE/200.9	-1.80	<u>619</u>
268	SCT	C. P. I. PRINTING LTD./COPY PR	2 BLOOR ST E SUITE 3130 TORONTO ON M4W 1A8	ESE/200.9	-1.80	<u>61</u>
<u>268</u>	SCT	Harper Collins Canada Ltd.	2 Bloor St E Floor 20 Toronto ON	ESE/200.9	-1.80	<u>620</u>
268	SPL		2 Bloor Street, East Toronto ON	ESE/200.9	-1.80	<u>620</u>
268	SPL		2 Bloor Street East Toronto ON	ESE/200.9	-1.80	<u>620</u>
<u>268</u>	SPL	GAL Power Systems Limited	2 Bloor St E Toronto ON	ESE/200.9	-1.80	<u>620</u>
<u>269</u>	TANK	Bramley Lunch Co	25 Bloor St E Toronto ON M4W 1A9	SE/201.2	-1.80	<u>621</u>
<u>270</u>	WWIS		TORONTO ON	SSE/201.2	-1.00	<u>621</u>
<u>271</u>	GEN	Dental Corporation of Canada	25 Bellair St. 2nd floor toronto ON M5R2C8	WSW/201.2	-0.81	<u>623</u>
<u>271</u>	GEN	Dental Corporation of Canada	25 Bellair St. 2nd floor toronto ON M5R2C8	WSW/201.2	-0.81	<u>624</u>
<u>271</u>	GEN	Advantage Laser Clinic	25 Bellair St 3rd Floor Toronto ON M5R3L3	WSW/201.2	-0.81	<u>624</u>
<u>271</u>	GEN	Advantage Laser Clinic	25 Bellair St 3rd Floor Toronto ON M5R3L3	WSW/201.2	-0.81	<u>624</u>
272	wwis		TORONTO ON	ENE/202.0	1.35	<u>625</u>
<u>273</u>	GEN	A. Hiltz Dentistry Professional Corp	68 Scollard Street, Suite 201 Toronto ON M5R1G2	WNW/202.4	0.00	<u>627</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
273	GEN	A. Hiltz Dentistry Professional Corp	68 Scollard Street, Suite 201 Toronto ON M5R1G2	WNW/202.4	0.00	<u>627</u>
<u>273</u>	GEN	A. Hiltz Dentistry Professional Corp	68 Scollard Street, Suite 201 Toronto ON M5R1G2	WNW/202.4	0.00	<u>628</u>
273	GEN	A. Hiltz Dentistry Professional Corp	68 Scollard Street, Suite 201 Toronto ON M5R1G2	WNW/202.4	0.00	<u>628</u>
<u>273</u>	SCT	Nina Duong Haute Couture	68 Scollard St Toronto ON M5R 1G2	WNW/202.4	0.00	<u>628</u>
274	BORE		ON	WSW/202.5	-0.88	<u>629</u>
<u>275</u>	TANK	Beckett Spring & Axle Co	74 Yorkville Ave Toronto ON M5R 1B9	W/206.3	-0.81	<u>629</u>
<u>276</u>	GEN	Boiler Treatment International	21 Balmuto Street Toronto ON M4Y 1W4	SSE/206.5	-1.09	<u>629</u>
<u>276</u>	RSC	Crystal Blu Inc.	7-21 Balmuto Street, Toronto, Ontario TORONTO ON M4Y 1W4	SSE/206.5	-1.09	<u>630</u>
<u>276</u>	RSC	Crystal Blu Inc.	7-21 Balmuto Street, Toronto, Ontario TORONTO ON M4Y 1W4	SSE/206.5	-1.09	<u>630</u>
<u>277</u>	GEN	Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 3W7	E/206.8	0.43	<u>631</u>
<u>277</u>	GEN	Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 1J6	E/206.8	0.43	<u>631</u>
<u>277</u>	GEN	Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 3W7	E/206.8	0.43	<u>631</u>
277	GEN	Toronto Transit Commission	34 Asquith Avenue Toronto ON	E/206.8	0.43	<u>632</u>
<u>277</u>	GEN	Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 3W7	E/206.8	0.43	<u>632</u>
277	GEN	Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 1J6	E/206.8	0.43	<u>632</u>
<u>277</u>	GEN	Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 1J6	E/206.8	0.43	<u>632</u>
<u>278</u>	TANK	Hahn [Paul] & Co	8 Bloor St E Toronto ON	ESE/207.4	-1.78	<u>633</u>
279	BORE		ON	SSW/207.9	-0.81	<u>633</u>
<u>280</u>	BORE		ON	ESE/208.6	-1.82	<u>634</u>
280	GEN	TORONTO TRANSIT COMMISSION	BLOOR-YONGE SUBWAY STATION 20 BLOOR STREET EAST	ESE/208.6	-1.82	<u>634</u>
280	GEN	TORONTO TRANSIT COMMISSION	TORONTO ON M4W 3G7 20 BLOOR STREET EAST BLOOR- YONGE SUBWAY STATION	ESE/208.6	-1.82	<u>635</u>
<u>280</u>	GEN	Tailor Drugs Limited	TORONTO ON M4W 3G7 20 BLOOR ST E Toronto ON M4W 3G7	ESE/208.6	-1.82	<u>635</u>
<u>280</u>	GEN	Tailor Drugs Limited	20 BLOOR ST E Toronto ON M4W 3G7	ESE/208.6	-1.82	<u>635</u>
280	GEN	Tailor Drugs Limited	20 BLOOR ST E Toronto ON M4W 3G7	ESE/208.6	-1.82	<u>636</u>
<u>280</u>	PES	SHOPPERS DRUG MART #0807 (HUDSON BAY CENTRE)	20 BLOOR ST E TORONTO ON M4W 3G7	ESE/208.6	-1.82	<u>636</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
280	PES	SHOPPERS DRUG MART #0807 (HUDSON BAY CENTRE)	20 BLOOR ST E TORONTO ON M4W 3G7	ESE/208.6	-1.82	<u>636</u>
<u>280</u>	PES	TAILOR DRUGS LIMITED O/A SHOPPERS DRUG MART #807	20 BLOOR ST EAST TORONTO ON M4W 3G7	ESE/208.6	-1.82	636
280	PES	TAILOR DRUGS LIMITED O/A SHOPPERS DRUG MART #807	20 BLOOR ST EAST TORONTO ON M4W3G7	ESE/208.6	-1.82	<u>636</u>
280	SCT	C.C. & P	20 Bloor St E Toronto ON M4W 3G7	ESE/208.6	-1.82	<u>637</u>
280	SCT	CC & P	20 Bloor St E Unit R3 Toronto ON M4W 3G7	ESE/208.6	-1.82	<u>637</u>
280	SCT	C.C. & P	20 Bloor St E Toronto ON M4W 3G7	ESE/208.6	-1.82	<u>637</u>
281	WWIS		TORONTO ON	WSW/208.8	-0.81	<u>637</u>
<u>282</u>	TANK	Service Drug Stores Ltd	12 Bloor St E Toronto ON	ESE/210.9	-1.78	<u>640</u>
283	EHS		752 Yonge Street Toronto ON	SSE/211.9	-1.90	<u>640</u>
<u>284</u>	EHS		906 Yonge Street Toroonto ON M4W 2J2	N/212.8	3.19	<u>640</u>
285	CA	BRAMALEA LIMITED - BLOOR ST.E./HAYDEN ST	33 BLOOR STREET EAST/HAYDEN ST TORONTO CITY ON	ESE/213.9	-1.85	<u>64</u>
<u>285</u>	GEN	CLICKS CAMERA CENTRE 07-774	33 BLOOR STREET EAST, UNIT G4 TORONTO ON M4W 3H1	ESE/213.9	-1.85	<u>641</u>
285	NPRI	OXFORD PROPERTIES GROUP	33 BLOOR Street East TORONTO ON M4W3H1	ESE/213.9	-1.85	<u>641</u>
285	SCT	Twentieth Century Fox Film Corporation	33 Bloor St E Suite 1106 Toronto ON	ESE/213.9	-1.85	<u>642</u>
285	SCT	Xerox Canada Ltd.	33 Bloor St E Toronto ON M4W 3H1	ESE/213.9	-1.85	<u>642</u>
285	SPL	City of Toronto	N/S of Hayden St. at rear, N/S of Hayden St. at rear of 33 Bloor Street East	ESE/213.9	-1.85	<u>642</u>
286	EHS		Toronto ON 754 Yonge Street n/a ON M4Y 2B6	SSE/214.1	-1.88	642
<u>287</u>	TANK	Packard Ontario Motor Co Ltd	18 Bloor St E Toronto ON	ESE/214.3	-1.80	<u>643</u>
288	BORE		ON	SE/214.8	-1.80	<u>643</u>
<u>289</u>	GEN	Toronto Transit Commission	35 Bloor Street East Toronto ON M4W 1A9	ESE/215.7	-1.83	643
289	GEN	Toronto Transit Commission	35 Bloor Street East Toronto ON M4W 1A9	ESE/215.7	-1.83	644
<u>289</u>	GEN	Toronto Transit Commission	35 Bloor Street East Toronto ON M4W 1A9	ESE/215.7	-1.83	644
289	GEN	Toronto Transit Commission	35 Bloor Street East Toronto ON	ESE/215.7	-1.83	<u>644</u>
<u>289</u>	GEN	Toronto Transit Commission	35 Bloor Street East Toronto ON M4W 1A9	ESE/215.7	-1.83	644
289	GEN	Toronto Transit Commission	35 Bloor Street East Toronto ON M4W 1A9	ESE/215.7	-1.83	645
<u>289</u>	TANK	Service Station Equipment	35 Bloor St E Toronto ON M4W 1A9	ESE/215.7	-1.83	<u>645</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>290</u>	wwis		ON	SSE/216.7	-0.81	645
<u>291</u>	WWIS		ON	WSW/217.0	-0.81	<u>677</u>
<u>292</u>	GEN	Otis Canada Inc	82 Bloor St. W Toronto ON M5S 1L9	SW/217.3	-0.81	<u>680</u>
<u>293</u>	EHS		44 Bloor St E Toronto ON M4W1A7	ESE/217.8	-1.82	<u>680</u>
293	GEN	Hudson's Bay Company The Bay	44 Bloor Street East Toronto ON M4W 3H7	ESE/217.8	-1.82	<u>680</u>
<u>293</u>	GEN	Hudson's Bay Company	44 Bloor Street East Toronto ON M4W 3H7	ESE/217.8	-1.82	<u>681</u>
293	GEN	Hudson's Bay Company	44 Bloor Street East Toronto ON M4W 3H7	ESE/217.8	-1.82	<u>681</u>
<u>293</u>	NPCB	THE BAY	5TH FLOOR 44 BLOOR STREET EAST TORONTO ON M4W 1A7	ESE/217.8	-1.82	<u>681</u>
293	NPCB	THE BAY	5TH FLOOR; 44 BLOOR STREET EAST TORONTO ON M4W 1A7	ESE/217.8	-1.82	<u>68</u>
<u>294</u>	EHS		32 Davenport Road Toronto ON M5R 1H3	NNW/218.0	2.29	<u>681</u>
294	EHS		32 Davenport Rd Toronto ON M5R 1H3	NNW/218.0	2.29	<u>682</u>
<u>294</u>	EHS		32 Davenport Road Toronto ON M5R 1H3	NNW/218.0	2.29	<u>682</u>
294	EHS		32 Davenport Road Toronto ON M5R 1H3	NNW/218.0	2.29	<u>682</u>
294	RSC		32 DAVENPORT ROAD, TORONTO, ON M5R 1H3	NNW/218.0	2.29	<u>682</u>
294	TANK	Tremaine's Garage	Toronto ON 32 Davenport Rd Toronto ON M5R 1H3	NNW/218.0	2.29	<u>683</u>
294	TANK		32 Davenport Rd Toronto ON M5R 1H3	NNW/218.0	2.29	<u>683</u>
294	TANK	Crown Dominion Oil Co Ltd	32 Davenport Rd Toronto ON M5R 1H3	NNW/218.0	2.29	<u>683</u>
<u>295</u>	BORE		ON	ESE/220.7	-1.86	<u>684</u>
296	INC		CORNER OF BELLAIR STREET & CUMBERLAND STREET, TORONTO	WSW/221.3	-0.81	<u>684</u>
296	SPL	Ferpal Construction <unofficial></unofficial>	ON Corner of Bellair St. & Cumberland St. Toronto ON	WSW/221.3	-0.81	<u>685</u>
<u>297</u>	SPL		Yonge and Hayden St Toronto ON	SE/222.0	-1.77	686
298	EHS		82 Bloor St W Toronto ON M5S1L9	SW/224.5	-0.81	<u>686</u>
<u>299</u>	EHS		839 Yonge St Toronto ON M4W 2H2	N/224.6	2.93	<u>686</u>
<u>299</u>	GEN	CANADIAN TIRE CORPN. LTD.	839 YONGE ST. TORONTO ON M4W 2H2	N/224.6	2.93	<u>686</u>
<u>299</u>	GEN	K. W. Mann Inc.	839 Yonge St. Toronto ON M4W 2H2	N/224.6	2.93	<u>687</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
299	GEN	K. W. Mann Inc.	839 Yonge St. Toronto ON M4W 2H2	N/224.6	2.93	<u>688</u>
<u>299</u>	GEN	CANADIAN TIRE CORPN. LTD. 08-588	839 YONGE ST. C/O 2180 YONGE ST. TORONTO ON M4W 2H2	N/224.6	2.93	688
<u>299</u>	GEN	L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON M4W 2H2	N/224.6	2.93	688
<u>299</u>	GEN	L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON M4W 2H2	N/224.6	2.93	<u>689</u>
<u>299</u>	GEN	K. W. Mann Inc.	839 Yonge St. Toronto ON M4W 2H2	N/224.6	2.93	<u>691</u>
<u>299</u>	GEN	K. W. MANN LTD.	839 YONGE STREET TORONTO ON M4W 2H2	N/224.6	2.93	<u>691</u>
<u>299</u>	GEN	L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON M4W 2H2	N/224.6	2.93	<u>692</u>
<u>299</u>	GEN	K.W. MANN LTD.	839 YONGE STREET TORONTO ON M4W 2H2	N/224.6	2.93	<u>693</u>
<u>299</u>	GEN	CANADIAN TIRE CORPN. LTD.	839 YONGE ST. C/O 2180 YONGE ST. TORONTO ON M4W 2H2	N/224.6	2.93	<u>693</u>
<u>299</u>	GEN	L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON	N/224.6	2.93	<u>693</u>
299	GEN	L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON M4W 2H2	N/224.6	2.93	<u>695</u>
<u>299</u>	GEN	CANADIAN TIRE CORPORATION LTD.	839 YONGE STREET TORONTO ON M4W 2H2	N/224.6	2.93	<u>696</u>
299	HINC		839 YONGE STREET TORONTO ON M4W 2H2	N/224.6	2.93	<u>696</u>
299	NPCB	CANADIAN TIRE CORPORATION	839 YONGE ST TORONTO ON M4W 2H2	N/224.6	2.93	<u>696</u>
299	ОРСВ	CANADIAN TIRE CORPORATION	839 Yonge Street TORONTO ON M4W 2H2	N/224.6	2.93	<u>697</u>
299	ОРСВ	CANADIAN TIRE CORPORATION	839 Yonge Street TORONTO ON M4W 2H2	N/224.6	2.93	<u>697</u>
<u>299</u>	PES	CANADIAN TIRE STORE - K. W. MANN	839 YONGE STREET TORONTO ON M4W 2H2	N/224.6	2.93	<u>697</u>
299	PES	CANADIAN TIRE STORE - K. W. MANN	839 YONGE STREET TORONTO ON M4W 2H2	N/224.6	2.93	<u>697</u>
<u>299</u>	PES	L&L MCCAW HOLDINGS/CANADIAN TIRE	839 YONGE ST TORONTO ON H4W2H2	N/224.6	2.93	<u>697</u>
<u>299</u>	PES	STORE #150 CANADIAN TIRE STORE - K. W. MANN	839 YONGE ST TORONTO ON M4W 2H2	N/224.6	2.93	<u>697</u>
299	PES	YONGE (839) MAIN STORE LTD	839 YONGE STREET TORONTO ON M4W 2H2	N/224.6	2.93	<u>69</u>
<u>300</u>	GEN	Skymarr Investments Inc.	13 Balmuto Street Toronto ON M4Y 1W4	SSE/224.7	-0.78	<u>698</u>
<u>301</u>	TANK	Uptown Tire & Battery Co	70 Davenport Rd Toronto ON M5R 1H3	NW/225.4	1.19	<u>698</u>
<u>301</u>	TANK		70 Davenport Rd Toronto ON M5R 1H3	NW/225.4	1.19	<u>698</u>
302	BORE		ON	SSW/225.4	-0.81	<u>698</u>
<u>303</u>	EHS		750 Yonge Street Toronto ON	SSE/227.0	-1.88	<u>699</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
304	BORE		ON	SSW/227.2	-0.81	699
<u>305</u>	EHS		77 Yorkville Avenue Toronto ON	WSW/231.5	-0.81	<u>700</u>
306	TANK	Hodgins [Thomas]	1 Bellair St Toronto ON M5R 3N4	SW/232.2	-0.81	<u>700</u>
<u>306</u>	TANK	Bloor Garage	1 Bellair St Toronto ON M5R 3N4	SW/232.2	-0.81	<u>701</u>
306	TANK	Toronto General Trust Co	1 Bellair St Toronto ON M5R 3N4	SW/232.2	-0.81	<u>701</u>
<u>307</u>	EHS		82 Bloor St West Toronto ON M5S 1L9	SW/232.7	-0.81	<u>701</u>
308	HINC		40 ASQUITH AVENUE TORONTO ON M4W 1J6	ENE/233.0	0.50	<u>701</u>
308	SPL		40 Asquith Ave. Toronto ON M4W 1J6	ENE/233.0	0.50	<u>702</u>
309	BORE		ON	NW/233.6	0.19	<u>702</u>
<u>310</u>	PINC		66 COLLIER ST, TORONTO ON	NE/233.6	1.75	<u>703</u>
310	SCT	Brastor Inc.	66 Collier St Unit 3B Toronto ON M4W 1L9	NE/233.6	1.75	<u>703</u>
<u>310</u>	SPL		66 Collier St Toronto ON	NE/233.6	1.75	<u>703</u>
311	TANK	RCMP	60 Bloor St E Toronto ON	ESE/233.7	-1.82	<u>704</u>
312	EHS		91-93 Scollard Street Toronto ON M5R 1G4	W/233.9	-0.81	<u>704</u>
312	GEN	JUVA MED SPA INC.	91 SCOLLARD ST. TORONTO ON M5R 1G4	W/233.9	-0.81	<u>704</u>
312	GEN	JUVA MED SPA INC.	91 SCOLLARD ST. TORONTO ON M5R 1G4	W/233.9	-0.81	<u>704</u>
313	SCT	Security Solutions of Canada	7 Hayden St Suite 207N Toronto ON M4Y 2P2	SE/237.2	-1.15	<u>705</u>
314	BORE		ON	SW/237.2	-0.81	<u>705</u>
<u>315</u>	SCT	UPTOWN NUT HOUSE LTD.	11 Hayden St Toronto ON M4Y 2P2	SE/238.2	-1.15	<u>705</u>
315	SCT	UPTOWN NUT HOUSE	11 HAYDEN ST TORONTO ON M4Y 2P2	SE/238.2	-1.15	<u>70</u>
<u>316</u>	GEN	Bellair Dental Specialists	3- 24 Bellair St Toronto ON M5R 2C7	WSW/238.9	-0.81	<u>706</u>
316	GEN	2213415 Ontario Inc	24 Bellair Street 3rd Floor Toronto ON M5R 2C7	WSW/238.9	-0.81	<u>706</u>
<u>316</u>	GEN	Bellair Dental Specialists	3- 24 Bellair St Toronto ON M5R 2C7	WSW/238.9	-0.81	<u>707</u>
316	GEN	2213415 Ontario Inc	24 Bellair Street 3rd Floor Toronto ON M5R 2C7	WSW/238.9	-0.81	707
<u>316</u>	GEN	Bellair Dental Specialists	3- 24 Bellair St Toronto ON M5R 2C7	WSW/238.9	-0.81	707
317	BORE		ON	SSE/239.0	-1.12	<u>708</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
318	GEN	BLOOR & YONGE PHOTO/VIDEO INC.	9 HAYDEN STREET TORONTO ON M4Y 2P2	SE/239.5	-1.15	<u>708</u>
<u>318</u>	GEN	BLOOR & YONGE PHOTO/VIDEO INC. 05-950	9 HAYDEN STREET TORONTO ON M4Y 2P2	SE/239.5	-1.15	<u>708</u>
318	GEN	BOBBY'S ONE HOUR PHOTO	9 HAYDEN STREET TORONTO ON M4Y 2P2	SE/239.5	-1.15	<u>709</u>
<u>319</u>	CA	Morguard Investment Limited	77 Bloor St W Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>709</u>
319	CA	The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>709</u>
<u>319</u>	CA	The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>710</u>
319	CA		77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>710</u>
<u>319</u>	CA		77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>710</u>
319	EBR	The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>710</u>
<u>319</u>	ECA	Morguard Investment Limited	77 Bloor St W Toronto ON M4W 3B8	SSW/239.6	-0.81	<u>711</u>
319	ECA	The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5H 3R4	SSW/239.6	-0.81	<u>711</u>
<u>319</u>	ECA	The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M4B 3B8	SSW/239.6	-0.81	<u>711</u>
319	ECA	TD Waterhouse Investor Services (Canada) Inc.	77 Bloor Street West Toronto ON M5K 1A2	SSW/239.6	-0.81	<u>711</u>
319	ECA	The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5H 3R4	SSW/239.6	-0.81	<u>712</u>
319	EHS		77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	712
319	EHS		77 BLOOR STREET WEST TORONTO ON M5S 1M2	SSW/239.6	-0.81	712
<u>319</u>	GEN	Morguard Investments Ltd.	77 Bloor St. West Toronto ON M5S 1M2	SSW/239.6	-0.81	712
319	GEN	Morguard Investments Ltd.	77 Bloor St. West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>713</u>
<u>319</u>	GEN	Toronto Naturopathic Clinic	77 Bloor Street West Lobby Clinic Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>713</u>
319	GEN	The Cadilac Fairview Corporation - Bloor Street	77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>713</u>
<u>319</u>	GEN	Morguard Investments Ltd.	77 Bloor St. West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>714</u>
319	GEN	TORONTO HYDRO 38-133	77 BLOOR STREET WEST, 22ND FLOOR C/O 14 CARLTON STREET	SSW/239.6	-0.81	<u>714</u>
319	GEN	TORONTO HYDRO	TORONTO ON M5S 1M2 77 BLOOR STREET WEST VAULT #4655 TORONTO ON M5S 1M2	SSW/239.6	-0.81	<u>714</u>
<u>319</u>	GEN	Bird Mechanical 77 Bloor Street	77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>715</u>
<u>319</u>	GEN	The Cadilac Fairview Corporation - Bloor Street	77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>715</u>
<u>319</u>	GEN	TORONTO HYDRO ELECTRIC SYSTEM LTD	77 BLOOR STREET WEST VAULT #4655 TORONTO ON M5S 1M2	SSW/239.6	-0.81	<u>715</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
319	GEN	Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>716</u>
<u>319</u>	GEN	MINISTRY OF CITIZENSHIP & CULTURE	MANAGEMENT SYSTEMS & SERVICES BRANCH 77 BLOOR ST W/4TH FLOOR	SSW/239.6	-0.81	<u>716</u>
<u>319</u>	GEN	Dr. Judy Sturm Dental Proffesional	TORONTO ON M5S 1M2 77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>716</u>
<u>319</u>	GEN	The Cadilac Fairview Corporation - Bloor Street	77 Bloor Street West Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>717</u>
<u>319</u>	GEN	Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>717</u>
319	GEN	Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>717</u>
<u>319</u>	GEN	Dr. Lisa Tam	77 Bloor Street West Suite 1102 Toronto ON M5S1M2	SSW/239.6	-0.81	718
319	GEN	Toronto Naturopathic Clinic	77 Bloor Street West Lobby Clinic Toronto ON	SSW/239.6	-0.81	<u>718</u>
<u>319</u>	GEN	Morguard Investments Limited	77 Bloor Street W. Toronto ON	SSW/239.6	-0.81	<u>718</u>
319	GEN	Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>718</u>
<u>319</u>	GEN	Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>719</u>
319	GEN	Morguard Investments Limited	77 Bloor Street W. Toronto ON	SSW/239.6	-0.81	<u>719</u>
<u>319</u>	GEN	Morguard Investments Limited	77 Bloor Street W. Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>719</u>
319	GEN	Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON	SSW/239.6	-0.81	<u>720</u>
319	GEN	Morguard Investments Limited	77 Bloor Street W. Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>720</u>
319	GEN	Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>721</u>
319	GEN	Morguard Investments Limited	77 Bloor Street W. Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>721</u>
<u>319</u>	GEN	Morguard Investments Limited	77 Bloor Street W. Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>721</u>
319	GEN	Toronto Naturopathic Clinic	77 Bloor Street West Lobby Clinic Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>721</u>
<u>319</u>	GEN	TORONTO HYDRO	C/O 14 CARLTON STREET 77 BLOOR STREET WEST, 22ND FLOOR	SSW/239.6	-0.81	<u>722</u>
<u>319</u>	NPCB	TORONTO HYDRO-BLOOR ST.W.	TORONTO ON M5S 1M2 77 BLOOR ST. WEST-22 FLOOR VAULT TORONTO ON M5S 1M2	SSW/239.6	-0.81	<u>722</u>
<u>319</u>	NPRI	THE CADILLAC FAIRVIEW	77 BLOOR Street West SUITE 1703 TORONTO ON M5S1M2	SSW/239.6	-0.81	<u>722</u>
<u>319</u>	ОРСВ	TORONTO HYDRO - BLOOR ST. W.	77 BLOOR ST. WEST - 22 FLOOR VAULT TORONTO ON M5S 1M2	SSW/239.6	-0.81	<u>722</u>
<u>319</u>	OPCB	TORONTO HYDRO - BLOOR ST. W.	77 BLOOR ST. WEST - 22 FLOOR VAULT TORONTO ON M5S 1M2	SSW/239.6	-0.81	<u>723</u>
<u>319</u>	RST	CANADIAN NATURAL GAS VEHICLE ALLIANCE	77 BLOOR ST W TORONTO ON M5S 1M2	SSW/239.6	-0.81	<u>723</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>319</u>	SCT	Quantum - Print Measurement	77 Bloor St W Suite 1101 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>723</u>
<u>319</u>	SCT	Canali Inc.	77 Bloor St W Suite 1407 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>723</u>
<u>319</u>	SCT	Canali	77 Bloor St W Suite 1407 Toronto ON M5S 1M2	SSW/239.6	-0.81	<u>723</u>
<u>319</u>	SPL	PRIVATE OWNER	77 BLOOR STREET AIR CONDITIONING UNIT	SSW/239.6	-0.81	<u>72</u>
<u>320</u>	EHS		TORONTO CITY ON 26 Bellair Street & 81 Yorkville Avenue Toronto ON	WSW/240.0	-0.81	<u>724</u>
<u>321</u>	CA		88 Bloor St. East Toronto ON M4W 3G9	ESE/240.2	-1.86	<u>724</u>
<u>321</u>	EHS		88 Bloor Street East Toronto ON M4W 3G9	ESE/240.2	-1.86	725
321	GEN	2001103 Ontario Inc.	88 Bloor Street East Toronto ON M4W 1A7	ESE/240.2	-1.86	<u>725</u>
<u>321</u>	TANK	Caven Dr James E	88 Bloor St E Toronto ON M4W 3G9	ESE/240.2	-1.86	<u>725</u>
<u>321</u>	TANK	Caven Dr J G	88 Bloor St E Toronto ON M4W 3G9	ESE/240.2	-1.86	<u>726</u>
<u>322</u>	SPL	CONTRACTOR	STORM C/B NEAR 18 MCMURRICH ST. (N.O.S.) TORONTO CITY ON M5R 2A2	NNW/240.8	1.99	<u>72</u>
<u>323</u>	BORE		ON	S/240.9	-0.26	<u>726</u>
324	WWIS		ON	W/242.4	-0.81	<u>727</u>
<u>325</u>	TANK	Gorrie [A D] & Co Ltd	740 Yonge St Toronto ON	SSE/242.8	-0.82	<u>727</u>
326	TANK	Edwards Robert	17 Hayden St Toronto ON M4Y 2P2	SE/243.0	-0.91	<u>727</u>
326	TANK	Packhard Auto Garage	17 Hayden St Toronto ON M4Y 2P2	SE/243.0	-0.91	<u>728</u>
<u>326</u>	TANK	Packhard Auto Garage	17 Hayden St Toronto ON M4Y 2P2	SE/243.0	-0.91	<u>728</u>
327	TANK	City of Toronto	861 Yonge St Toronto ON M4W 2H2	N/244.7	3.19	<u>728</u>
<u>327</u>	TANK	City of Toronto Works Dept	861 Yonge St Toronto ON M4W 2H2	N/244.7	3.19	<u>729</u>
328	EHS		55 Bloor Street TORONTO ON	ESE/245.0	-0.94	<u>729</u>
<u>328</u>	GEN	Cineplex Theaters	55 Bloor Street Toronto ON	ESE/245.0	-0.94	<u>729</u>
329	CA	PANINARO PIZZA & PASTA PLACE INC.	84 YORKVILLE AVENUE, PT. LOT 8 TORONTO CITY ON M5R 1B9	W/245.9	-0.81	<u>729</u>
<u>329</u>	SPL		84 Yorkville Rd Toronto ON	W/245.9	-0.81	<u>730</u>
330	BORE		ON	SW/246.9	-0.81	<u>730</u>
331	RSC	SEVENTY-SIX DAVENPORT GP LTD.	76 DAVENPORT ROAD AND 26 MC MURRICH STREET, TORONTO, ONTARIO, M5R 1H3 Toronto ON M5R 1H3	NW/247.2	1.19	<u>730</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
332	BORE		ON	E/247.9	-1.64	<u>731</u>
333	EHS		44 Charles Street West Toronto ON	S/248.2	0.08	<u>732</u>
333	GEN	Manufacturing life Insurance	44 Charles St west Toronto ON M4Y-1R8	S/248.2	0.08	<u>732</u>
333	GEN	Manufacturing life Insurance	44 Charles St west Toronto ON M4Y-1R8	S/248.2	0.08	<u>732</u>
333	GEN	P.I.M.S.	44 CHARLES STREET WEST C/O P.O. BOX 4809	S/248.2	0.08	<u>733</u>
333	GEN	TORONTO HYDRO 38-540	TORONTO ON M4Y 1R8 44 CHARLES ST. W. VAULT #4800 C/O 14 CARLTON STREET TORONTO ON M5B 1K5	S/248.2	0.08	<u>733</u>
333	GEN	TORONTO HYDRO	44 CHARLES ST. W. VAULT #4800 C/O 14 CARLTON ST.	S/248.2	0.08	<u>733</u>
333	GEN	TORONTO HYDRO	TORONTO ON M5B 1K5 44 CHARLES STREET WEST VAULT #4800	S/248.2	0.08	<u>733</u>
333	NPRI	MANULIFE	TORONTO ON 44 Charles Street West Toronto ON M4Y1R7	S/248.2	0.08	<u>734</u>
<u>333</u>	REC	P.I.M.S.	44 CHARLES STREET WEST C/O P.O. BOX 4809	S/248.2	0.08	734
333	SCT	ROYAL COPENHAGEN	TORONTO ON M4Y 1R8 44 CHARLES ST W SUITE 4504 TORONTO ON M4Y 1R8	S/248.2	0.08	<u>73</u>
333	SCT	Cdn Book Review Annual-Lib	44 Charles St W Suite 3205 Toronto ON M4Y 1R8	S/248.2	0.08	<u>735</u>
<u>333</u>	SCT	Children's Literature -	44 Charles St W Suite 3205 Toronto ON M4Y 1R8	S/248.2	0.08	<u>735</u>
333	SCT	SonicBoomerang Inc.	44 Charles St W Suite 2807 Toronto ON M4Y 1R7	S/248.2	0.08	<u>735</u>
334	GEN	2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>736</u>
334	GEN	Golden Hanger Cleaners Corporation	730 Yonge Street, Unit #2 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>736</u>
334	GEN	2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>736</u>
<u>334</u>	GEN	GOLDEN HANGER CLEANER	2-730 YONGE STREET TORONTO ON M4Y 2B7	SSE/248.4	-0.49	<u>736</u>
334	GEN	2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON	SSE/248.4	-0.49	<u>737</u>
<u>334</u>	GEN	Golden Hanger Cleaners	730 Yonge Street Toronto ON	SSE/248.4	-0.49	737
334	GEN	2573179 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>737</u>
<u>334</u>	GEN	2573179 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>737</u>
334	GEN	2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>738</u>
334	GEN	1681800 Ont. Ltd.	730 Yonge Street Unit #2 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>738</u>
334	GEN	2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>738</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
334	GEN	PLATIS CUSTOM CLEANER	730 YONGE STREET TORONTO ON M4Y 2B7	SSE/248.4	-0.49	<u>738</u>
<u>334</u>	SCT	Ontario Psychological Assoc.	730 Yonge St Suite 221 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>739</u>
334	SCT	Captain Copy Inc.	730 Yonge St Unit 1 Toronto ON M4Y 2B7	SSE/248.4	-0.49	<u>73</u>
335	GEN	sunrise academy	869 young st. toronto ON M4W 2H2	N/248.9	3.19	<u>739</u>
336	GEN	TSCC #1519	10 BELLAIR STREET TORONTO ON M5R 3T8	SW/249.7	-0.81	<u>739</u>
<u>336</u>	GEN	TSCC #1519	10 BELLAIR STREET TORONTO ON M5R 3T8	SW/249.7	-0.81	<u>740</u>
336	GEN	TSCC #1519	10 BELLAIR STREET TORONTO ON M5R 3T8	SW/249.7	-0.81	<u>740</u>
<u>337</u>	TANK	Guthrie R	6 Bellair St Toronto ON	SW/250.4	-0.81	<u>740</u>
338	EASR	THE PLAZA II CORPORATION	90 BLOOR ST E TORONTO ON M4W 1A7	E/251.2	-1.86	<u>741</u>
338	EASR	THE PLAZA II CORPORATION	90 BLOOR ST E TORONTO ON M4W 1A7	E/251.2	-1.86	<u>741</u>
338	EHS		90 Bloor St E Toronto ON M4W 1A7	E/251.2	-1.86	<u>741</u>
338	GEN	THE PLAZA II CORPERATION	90 BLOOR STREET EAST TORONTO ON M4W 1A7	E/251.2	-1.86	<u>741</u>
338	GEN	THE PLAZA II CORPERATION	90 BLOOR STREET EAST TORONTO ON M4W 1A7	E/251.2	-1.86	742
338	GEN	PLAZA II HOTEL	ENGINEERING DEPT. 90 BLOOR ST. E. TORONTO ON M4W 1A7	E/251.2	-1.86	<u>742</u>
338	SPL	HOTEL/MOTEL	90 BLOOR STREET EAST, TORONTO (N.O.S.)	E/251.2	-1.86	<u>74</u>
339	GEN	Tiffany & Co	TORONTO CITY ON M4W 1A7 85 Bloor St Toronto ON	SW/251.8	-0.81	<u>743</u>
<u>340</u>	GEN	TSCC 1519	10 Bellair Street Toronto ON M5R 3T8	SW/254.5	-0.81	<u>743</u>
<u>340</u>	GEN	TSCC #1519	10 BELLAIR STREET TORONTO ON	SW/254.5	-0.81	744
<u>341</u>	GEN	Oxford College of Arts, Business & Technology	869 Yonge St Toronto ON M4W2H2	N/254.6	2.85	744
<u>341</u>	GEN	Trillium College Inc.	869 Yonge St Toronto ON M4W2H2	N/254.6	2.85	744
341	GEN	Trillium College Inc.	869 Yonge St Toronto ON M4W2H2	N/254.6	2.85	745
<u>341</u>	GEN	Oxford College of Arts, Business & Technology	869 Yonge St Toronto ON M4W2H2	N/254.6	2.85	745
341	GEN	Trillium College Inc.	869 Yonge St Toronto ON	N/254.6	2.85	<u>746</u>
<u>341</u>	GEN	Trillium College	869 Yonge St Toronto ON M4W 2H2	N/254.6	2.85	<u>746</u>
<u>341</u>	GEN	IMMUNOLOGY DIAGNOSTIC LAB LTD 21-036	869 YONGE ST. SUITE 103 TORONTO ON M4W 2H2	N/254.6	2.85	<u>746</u>
<u>341</u>	GEN	Trillium College Inc.	869 Yonge St Toronto ON M4W 2H2	N/254.6	2.85	<u>747</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>341</u>	GEN	IMMUNOLOGY DIAGNOSTIC LABORATORIES LTD.	869 YONGE STREET_ SUITE 103 TORONTO ON M4W 2H2	N/254.6	2.85	<u>747</u>
<u>341</u>	GEN	IMMUNOLOGY DIAGNOSTIC LAB LTD	869 YONGE ST. SUITE 103 TORONTO ON M4W 2H2	N/254.6	2.85	747
<u>341</u>	GEN	Trillium College Inc.	869 Yonge St Toronto ON M4W 2H2	N/254.6	2.85	<u>747</u>
<u>342</u>	INC		93 Collier Street, Toronto ON	ENE/257.5	1.14	748
<u>343</u>	EHS		691 - 693 Yonge Street Toronto ON M4Y 2B2	SE/259.2	-0.86	748
<u>344</u>	BORE		ON	E/259.4	-1.86	749
<u>345</u>	EHS		85 Bloor St W Toronto ON M5S1M1	SW/259.5	-0.81	749
<u>346</u>	BORE		ON	SW/260.8	-0.81	749
<u>347</u>	BORE		ON	SSW/261.1	0.19	<u>750</u>
<u>348</u>	BORE		ON	SSE/263.3	0.04	<u>751</u>
349	GEN	AXIspa	87 Yorkville Avenue Toronto ON	WSW/264.0	-0.81	<u>751</u>
<u>349</u>	GEN	AXIspa	87 Yorkville Avenue Toronto ON M5R 3K5	WSW/264.0	-0.81	<u>751</u>
349	GEN	AXIspa	87 Yorkville Avenue Toronto ON	WSW/264.0	-0.81	<u>752</u>
349	GEN	AXIspa	87 Yorkville Avenue Toronto ON M5R 3K5	WSW/264.0	-0.81	<u>752</u>
350	EHS		100 Bloor St W/10 Bellair St Toronto ON	SW/264.8	-0.81	<u>752</u>
<u>351</u>	SPL		18 Gordon Park Road Toronto ON	E/265.3	0.21	<u>753</u>
<u>352</u>	TANK	Hoidge [W H] & Co Ltd	71 Bloor St E Toronto ON M4W 1A9	ESE/265.8	-1.75	<u>753</u>
<u>353</u>	EHS		877 Yonge Street Toronto ON M4W 3M2	N/266.1	2.71	<u>753</u>
<u>354</u>	SCT	BTV Communications Inc.	89 Bloor St W Suite 300 Toronto ON M5S 1M1	SW/267.6	-0.81	<u>753</u>
<u>354</u>	SCT	Henning Graphic Products Inc.	89 Bloor St W Suite 2510 Toronto ON M5S 1M1	SW/267.6	-0.81	<u>754</u>
<u>355</u>	GEN	University of Toronto	Charles St. Student and Family Residence 30 Charles Street	SSE/267.7	-0.71	<u>754</u>
<u>355</u>	GEN	University of Toronto	Toronto ON M4Y 1R5 Charles St. Student and Family Residence 30 Charles Street	SSE/267.7	-0.71	<u>754</u>
<u>355</u>	GEN	University of Toronto	Toronto ON M4Y 1R5 Charles St. Student and Family Residence 30 Charles Street	SSE/267.7	-0.71	<u>754</u>
<u>355</u>	GEN	University of Toronto	Toronto ON M4Y 1R5 Charles St. Student and Family Residence 30 Charles Street	SSE/267.7	-0.71	<u>755</u>
<u>355</u>	GEN	University of Toronto	Toronto ON M4Y 1R5 Charles St. Student and Family Residence 30 Charles Street Toronto ON	SSE/267.7	-0.71	<u>755</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
355	GEN	Governing Council of the University of Toronto	30 Charles St. W. Toronto ON M4Y 1R5	SSE/267.7	-0.71	<u>755</u>
<u>356</u>	TANK	Lick [E N]	26 Hayden St Toronto ON M4Y 1V8	SE/268.1	0.16	<u>756</u>
357	TANK	Bray Nash Motor Co	1152 Bay St Toronto ON M5S 2B4	SSW/268.2	0.19	<u>756</u>
<u>358</u>	EHS		92C Scollard Street n/a ON M5R 1G2	WNW/269.0	-0.81	<u>756</u>
359	GEN	Mood and Anxiety Disorder Inc	32 Park Road Toronto ON M4W2N4	ENE/269.5	1.16	<u>756</u>
<u>359</u>	GEN	Mood and Anxiety Disorder Inc	32 Park Road Toronto ON M4W2N4	ENE/269.5	1.16	<u>757</u>
<u>359</u>	GEN	Mood and Anxiety Disorder Inc	32 Park Road Toronto ON M4W2N4	ENE/269.5	1.16	<u>757</u>
<u>359</u>	GEN	Mood and Anxiety Disorder Inc	32 Park Road Toronto ON M4W2N4	ENE/269.5	1.16	<u>757</u>
<u>360</u>	BORE		ON	SSE/269.9	-0.86	<u>758</u>
<u>361</u>	SCT	Media Incite Printing Group	101 Scollard St Toronto ON M5R 1G4	W/270.5	-0.81	<u>758</u>
362	CA	TORONTO CITY	COLLIER ST./PARK RD. TORONTO CITY ON	ENE/270.9	1.18	<u>75</u>
<u>363</u>	SPL		PARK RD. N. OF CHURCH ST. <unofficial> Toronto ON</unofficial>	ENE/271.2	1.21	<u>759</u>
<u>364</u>	BORE		ON	ESE/271.6	-1.82	<u>759</u>
365	GEN	University of Toronto	Charles St. Student and Family Residence 30 Charles Street Toronto ON M4Y 1R5	SSE/272.3	-0.71	<u>760</u>
365	GEN	University of Toronto	Charles St. Student and Family Residence 30 Charles Street Toronto ON M4Y 1R5	SSE/272.3	-0.71	<u>760</u>
365	GEN	University of Toronto	Charles St. Student and Family Residence 30 Charles Street Toronto ON M4Y 1R5	SSE/272.3	-0.71	<u>760</u>
366	EHS		93 Bloor Street West Toronto ON M5S 1M1	SW/272.5	-0.81	<u>761</u>
<u>367</u>	EHS		80 - 100 YORKVILLE AVENUE TORONTO ON M5R 2C3	W/273.0	-0.81	<u>761</u>
<u>368</u>	GEN	ARTISTAT (OUT-OF- BUSINESS) 03-166	30 HAYDEN ST. TORONTO ON M4Y 3B8	ESE/273.6	0.16	<u>761</u>
368	GEN	ARTISTAT (OUT-OF- BUSINESS)	30 HAYDEN ST. TORONTO ON M4Y 3B8	ESE/273.6	0.16	<u>761</u>
<u>369</u>	WWIS		TORONTO ON	SSW/274.0	0.19	<u>762</u>
<u>370</u>	WWIS		TORONTO ON	SSW/274.3	0.19	<u>764</u>
<u>370</u>	WWIS		ON	SSW/274.3	0.19	<u>767</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>767</u>
<u>371</u>	GEN	YORK CONDOMINIUM CORP. 163	914-920 YONGE STREET TORONTO ON	NNW/274.3	3.19	<u>768</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>768</u>
<u>371</u>	GEN	LOCKWOOD CLINIC 24-578	DEPARTMENT OF LABORATORIES 920 YONGE STREET	NNW/274.3	3.19	<u>768</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	TORONTO ON M4W 3C7 920 Yonge Street Suite 117 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>768</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>769</u>
<u>371</u>	GEN	Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	NNW/274.3	3.19	769
<u>371</u>	GEN	Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>769</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>770</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>770</u>
<u>371</u>	GEN	LOCKWOOD CLINIC	920 YONGE STREET, 3RD FLOOR TORONTO ON M4W 3C1	NNW/274.3	3.19	<u>770</u>
<u>371</u>	GEN	MCTU DIAGNOSTICS LIMITED- LOCKWOOD CLINIC	920 YONGE STREET, 3RD FLOOR TORONTO ON M4W 3C1	NNW/274.3	3.19	<u>771</u>
<u>371</u>	GEN	MCTU DI(OUT OF BUSINESS)	920 YONGE STREET 3RD FLOOR TORONTO ON M4W 3C7	NNW/274.3	3.19	<u>771</u>
<u>371</u>	GEN	LOCKWOOD CLINIC	DEPARTMENT OF LABORATORIES 920 YONGE STREET	NNW/274.3	3.19	<u>771</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	TORONTO ON M4W 3C7 920 Yonge Street Suite 117 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>772</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	NNW/274.3	3.19	772
<u>371</u>	GEN	Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	NNW/274.3	3.19	772
<u>371</u>	GEN	Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>772</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	920 YONGE STREET, SUITE 117 TORONTO ON M4W 3C7	NNW/274.3	3.19	<u>773</u>
<u>371</u>	GEN	York Condominium Corporation	914-920 Yonge Street Toronto ON	NNW/274.3	3.19	<u>773</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON	NNW/274.3	3.19	<u>773</u>
<u>371</u>	GEN	MCTU DIAGNOSTICS LIMITED	920 YONGE STREET 3RD FLOOR TORONTO ON M4W 3S1	NNW/274.3	3.19	<u>774</u>
<u>371</u>	GEN	Antech Diagnostics	920 Yonge street suite 103 Toronto ON	NNW/274.3	3.19	<u>774</u>
<u>371</u>	GEN	Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>774</u>
<u>371</u>	GEN	Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>775</u>
<u>371</u>	GEN	VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>775</u>
<u>371</u>	GEN	Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>775</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>371</u>	SCT	Naylor Publications Company	920 Yonge St Suite 600 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>775</u>
<u>371</u>	SCT	Journal of Rheumatology Publishing Co. Ltd.	920 Yonge St Suite 115 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>776</u>
<u>371</u>	SCT	HiTech Institute Inc.	920 Yonge St Floor 7 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>776</u>
<u>371</u>	SCT	Canadian University Press	920 Yonge St Suite 503 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>776</u>
<u>371</u>	SCT	L'Édition Nouvelles	920 Yonge St Suite 509 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>776</u>
<u>371</u>	SCT	News Canada Inc.	920 Yonge St Suite 509 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>777</u>
371	SCT	Canadian University Press	920 Yonge St Suite 503 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>777</u>
<u>371</u>	SCT	Neighbouring Rights Collective of Canada	920 Yonge St Suite 502 Toronto ON M4W 3C7	NNW/274.3	3.19	<u>777</u>
371	SCT	JOURNAL OF RHEUMATOLOGY	920 YONGE ST SUITE 115 TORONTO ON M4W 3C7	NNW/274.3	3.19	<u>77</u>
<u>371</u>	SPL	Veterinary Emergency Clinic/Animal Rehabilitation Centre <unofficial></unofficial>	920 Yonge Street Toronto ON M4W 3C7	NNW/274.3	3.19	<u>778</u>
<u>372</u>	EHS		100 Bloor St E Toronto ON M4W1A7	E/276.5	-1.84	<u>778</u>
373	GEN	XEROX	69 BLOOR STREET EAST TORONTO ON M4W 1B3	ESE/277.0	-0.39	<u>778</u>
<u>373</u>	GEN	XEROX CANADA INC.	69 BLOOR STREET EAST TORONTO ON M4W 1B3	ESE/277.0	-0.39	<u>779</u>
374	BORE		ON	SW/277.5	-0.81	<u>779</u>
375	GEN	1315806 ONTARIO LIMITED	99 YORKVILLE AVENUE TORONTO ON M5R 3K5	WSW/278.3	-0.81	<u>779</u>
375	GEN	Direct Elevator Service Ltd	99 Yorkville Avenue Toronto ON M5R 3K5	WSW/278.3	-0.81	<u>780</u>
375	SCT	Yorkville Village Community Improvements and Promotions - YVCIAP	99 Yorkville Ave Toronto ON M5R 3K5	WSW/278.3	-0.81	<u>780</u>
375	SCT	Audio To Go	99 Yorkville Ave Suite 13 Toronto ON M5R 3K5	WSW/278.3	-0.81	<u>780</u>
<u>375</u>	SCT	Video To Go	99 Yorkville Ave Suite 13 Toronto ON M5R 3K5	WSW/278.3	-0.81	<u>780</u>
<u>375</u>	SCT	CDG BOOKS CANADA INC.	99 YORKVILLE AVE SUITE 400 TORONTO ON M5R 3K5	WSW/278.3	-0.81	<u>78</u>
<u>376</u>	BORE		ON	E/278.6	-0.72	<u>781</u>
<u>377</u>	BORE		ON	S/279.1	0.19	<u>782</u>
<u>378</u>	FST	TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	N/280.8	2.93	<u>782</u>
378	FST	TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	N/280.8	2.93	<u>783</u>
<u>378</u>	FSTH	TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	N/280.8	2.93	783

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
378	FSTH	TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	N/280.8	2.93	<u>783</u>
<u>378</u>	PRT	TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	N/280.8	2.93	<u>78</u>
<u>379</u>	INC		30-A- McMurrich Street, Toronto ON	NNW/280.8	2.08	<u>784</u>
<u>380</u>	wwis		Toronto ON	SSW/281.0	0.19	<u>785</u>
<u>381</u>	EBR	Lush Yorkville Holdings Limited	116 Cumberland Street Toronto ON M5R 1A6	WSW/281.3	-0.81	<u>787</u>
<u>381</u>	GEN	BLC INC	116 Cumberland Street Toronto ON M5R1A6	WSW/281.3	-0.81	<u>787</u>
<u>381</u>	GEN	Bellair Laser Clinic	116 Cumberland St Toronto ON M5R 1A6	WSW/281.3	-0.81	788
<u>381</u>	GEN	Bellair Laser Clinic	116 CUMBERLAND ST TORONTO ON M5R1A6	WSW/281.3	-0.81	788
382	EHS		877 Yonge St Toronto ON M4W3M2	N/281.6	2.23	<u>788</u>
<u>383</u>	wwis		Toronto ON	SSW/283.0	0.19	<u>789</u>
384	EHS		96 - 104 Scollard Street Toronto ON	W/283.3	-0.81	<u>791</u>
<u>385</u>	GEN	HOUSEHOLD FINANCE CORP. OF CANADA	85 BLOOR STREET EAST TORONTO ON M4W 3Y1	ESE/284.4	-1.87	<u>791</u>
385	GEN	HOUSEHOLD FINANCE CORP OF CDA	85 BLOOR ST E TORONTO ON M4W 3Y1	ESE/284.4	-1.87	792
385	GEN	HOUSEHOLD FINANCE CORP OF CDA 20-058	85 BLOOR ST E TORONTO ON M4W 3Y1	ESE/284.4	-1.87	<u>792</u>
385	GEN	Tiffany & Co	85 Bloor St Toronto ON M5S1M1	ESE/284.4	-1.87	<u>792</u>
385	GEN	Tiffany & Co	85 Bloor St Toronto ON M5S1M1	ESE/284.4	-1.87	<u>793</u>
<u>385</u>	SCT	CC & P	85 Bloor St E Unit 101 Toronto ON M4W 3Y1	ESE/284.4	-1.87	<u>793</u>
386	GEN	GENTLE BEAU CLEANERS	879 YONGE STREET TORONTO ON M4W 2H2	N/285.6	2.19	<u>793</u>
386	GEN	GENTLE BEAU CLEANERS 16-096	879 YONGE STREET TORONTO ON M4W 2H2	N/285.6	2.19	<u>794</u>
386	GEN	GENTLE BEAU CLEANERS	879 YONGE STREET TORONTO ON M4W 2H2	N/285.6	2.19	<u>794</u>
<u>387</u>	WWIS		Toronto ON	SSW/286.7	0.19	<u>794</u>
388	EHS		27 - 29 Park Road Toronto ON	ENE/286.9	1.21	<u>797</u>
<u>389</u>	BORE		ON	S/287.4	0.19	<u>797</u>
<u>390</u>	GEN	Dermatology on Bloor	29 Park Road Toronto ON M4W 2N2	ENE/287.4	1.21	<u>797</u>
<u>391</u>	EHS		675 Yonge St Toronto ON M4Y2B2	SE/288.6	-0.09	<u>798</u>
<u>391</u>	EHS		675 Yonge Street Toronto ON M4Y 2B2	SE/288.6	-0.09	<u>798</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
391	GEN	Priestly Demolition Inc	675 Yonge Street Toronto ON	SE/288.6	-0.09	<u>798</u>
<u>391</u>	INC		ON	SE/288.6	-0.09	799
392	CA	INTERIOR ENGINEERING	1140 BAY STREET TORONTO CITY ON M5S 2B4	SSW/288.6	0.19	<u>79</u>
<u>393</u>	EHS		100 BLOOR ST W (PART OF THE "RESIDENCES OF 10 BELLAIR")	SW/288.9	-0.81	800
<u>393</u>	EHS		TORONTO ON M5S 3L3 100 Bloor St. W Toronto ON M5S 3L3	SW/288.9	-0.81	800
394	BORE		ON	N/291.2	2.53	800
<u>395</u>	BORE		ON	E/291.3	-0.07	801
396	BORE		ON	SSE/292.0	-0.01	<u>801</u>
<u>397</u>	EHS		887 Yonge St Toronto ON M4W 2H2	N/293.2	2.26	802
398	SCT	Best Copy Printing	9 Charles St W Toronto ON M4Y 1R4	SSE/293.3	0.17	802
<u>398</u>	SCT	BEST COPY INC.	9 CHARLES ST W TORONTO ON M4Y 1R4	SSE/293.3	0.17	<u>80</u>
399	TANK	Howard Furnace Co	881 Yonge St Toronto ON M4W 2H2	N/294.0	2.17	803
<u>399</u>	TANK	Howard Furnace Co	881 Yonge St Toronto ON M4W 2H2	N/294.0	2.17	803
400	EHS		100 Yorkville Avenue Toronto ON M5R 1B9	W/295.2	-0.81	804
400	EHS		100 Yorkville Ave Toronto ON M5R 2C3	W/295.2	-0.81	804
400	GEN	Anpro Excavating and Grading	100 Yorkville Avenue Toronto ON M5R 2C3	W/295.2	-0.81	804
400	GEN	Yorkville 2001 Limited	100 Yorkville Ave. Toronto ON M5R 2C3	W/295.2	-0.81	804
<u>401</u>	GEN	9551247 Canada Inc.	98 Yorkville Ave Toronto ON M5R 2C3	W/295.6	-0.81	805
402	GEN	ICC (OUT OF BUS) 21-332	8 CHARLES ST. EAST 49 LESMILL ROAD DON MILLS ON M4Y 1T1	SE/295.7	0.33	805
<u>403</u>	WWIS		TORONTO ON	SSW/295.9	0.19	805
404	BORE		ON	SSE/296.1	-0.06	808
<u>405</u>	wwis		Toronto ON	SE/296.5	0.12	808
406	EHS		3 CHARLES STREET W TORONTO ON M4Y 1R4	SSE/296.5	0.12	<u>811</u>
<u>407</u>	BORE		ON	E/297.2	-0.93	<u>811</u>
408	TANK	Provident Investments	1132 Bay St Toronto ON M5S 2Z4	SSW/298.8	0.19	<u>812</u>
<u>408</u>	TANK	Mowers [M R]	1132 Bay St Toronto ON M5S 2Z4	SSW/298.8	0.19	<u>812</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
408	TANK	McColl Bros Ltd	1132 Bay St Toronto ON M5S 2Z4	SSW/298.8	0.19	<u>812</u>
<u>408</u>	TANK	Mowers [M R]	1132 Bay St Toronto ON M5S 2Z4	SSW/298.8	0.19	<u>813</u>
<u>408</u>	TANK	McColl Bros Ltd	1132 Bay St Toronto ON M5S 2Z4	SSW/298.8	0.19	<u>813</u>

Executive Summary: Summary By Data Source

ANDR - Anderson's Waste Disposal Sites

A search of the ANDR database, dated 1860s-Present has found that there are 1 ANDR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Bloor St W		82.6	<u>65</u>
	Toronto ON M4W		

AUWR - Automobile Wrecking & Supplies

A search of the AUWR database, dated 1999-May 2017 has found that there are 1 AUWR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
ARLEN SCRAP METALS INC	719 YONGE ST	179.7	<u>218</u>

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 65 BORE site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
	ON	4.5	<u>15</u>
	ON	19.7	<u>24</u>
	ON	39.1	<u>36</u>
	ON	42.4	<u>42</u>
	ON	53.7	<u>47</u>
	ON	78.6	<u>62</u>
	ON	81.9	<u>64</u>
	ON	86.1	<u>69</u>
	ON	89.3	<u>72</u>

!	<u>Address</u>	Distance (m) 95.8	<u>Map Key</u> <u>80</u>
	ON		<u> </u>
	ON	106.2	<u>94</u>
	ON	107.6	<u>96</u>
	ON	111.0	<u>99</u>
	ON	117.0	108
	ON	130.5	<u>126</u>
	ON	130.5	<u>126</u>
	ON	145.5	<u>140</u>
	ON	147.5	<u>144</u>
	ON	148.0	<u>145</u>
	ON	153.3	<u>152</u>
	ON	154.7	<u>158</u>
	ON	157.8	<u>161</u>
	ON	162.5	<u>172</u>
	ON	172.0	202
	ON	173.1	204
	ON	177.0	212
	ON	180.2	<u>219</u>
	ON	182.3	224
	ON	183.6	228
	ON	185.7	231
	ON	187.5	<u>234</u>
		187.7	235
	ON		

<u>Site</u>

Address	Distance (m) 189.3	<u>Map Key</u>
ON	191.7	244
ON		
ON	191.7	<u>244</u>
ON	196.5	<u>253</u>
ON	200.0	<u>264</u>
ON	202.5	<u>274</u>
ON	207.9	<u>279</u>
ON	208.6	<u>280</u>
ON	214.8	<u>288</u>
ON	220.7	<u>295</u>
ON	225.4	<u>302</u>
ON	227.2	<u>304</u>
ON	233.6	<u>309</u>
ON	237.2	314
ON	239.0	<u>317</u>
ON	240.9	323
ON	246.9	330
ON	247.9	332
ON	259.4	344
ON	260.8	<u>346</u>
ON	261.1	<u>347</u>
ON	263.3	348
ON	269.9	<u>360</u>

<u>Site</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	ON	271.6	<u>364</u>
	ON	277.5	<u>374</u>
	ON	278.6	<u>376</u>
	ON	279.1	<u>377</u>
	ON	287.4	<u>389</u>
	ON	291.2	394
	ON	291.3	<u>395</u>
	ON	292.0	<u>396</u>
	ON	296.1	<u>404</u>
	ON	297.2	<u>407</u>

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 27 CA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
BORGO ANTICO INC.	29 YORKVILLE AVENUE TORONTO CITY ON M4W 1L1	29.4	<u>28</u>
Great Gulf (Yorkville) Ltd.	18 Yorkville Avenue Toronto ON M4W 3Y8	35.0	<u>32</u>
Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	90.8	<u>75</u>
METROPOLITAN TORONTO REFERENCE LIBRARY	789 YONGE STREET TORONTO CITY ON M4W 2G8	117.7	<u>109</u>
BUSINESS & INVESTOR FIN. SERVICES LTD.	819A YONGE STREET TORONTO CITY ON M4W 2G9	119.8	<u>112</u>
The Cadillac Fairview Corporation Limited	60 Bloor Street West Toronto ON M4W 3B8	124.9	<u>117</u>
The Cadillac Fairview Corporation Limited	60 Bloor Street West Toronto ON M4W 3B8	124.9	<u>117</u>
TORONTO CITY - BLOOR/YONGE STN.SUBWAY	BLOOR STN/YONGE STN. SUBWAY TORONTO CITY ON	133.1	<u>130</u>
Genoa Street	61 Yorkville Avenue and 1252 Bay Street Toronto ON	141.5	<u>134</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
CTV TELEVISION NETWORK	888 YONGE STREET TORONTO CITY ON M4W 2J2	152.3	<u>148</u>
BANK OF MONTREAL, CORPORATE REAL ESTATE	55 BLOOR ST.W.,MANULIFE CENTRE TORONTO CITY ON	152.8	<u>150</u>
Bank of Montreal	55 Bloor St W Toronto ON	152.8	<u>150</u>
Bank of Montreal	55 Bloor St W Toronto ON	152.8	<u>150</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
Minto BYG Inc.	61 Yorkville Avenue Toronto ON M5R 1B7	167.7	<u>189</u>
LIXO INVESTMENTS LIMITED	70 YORKVILLE AVENUE TORONTO CITY ON M5R 1B9	174.4	<u>208</u>
Brookfield Properties Ltd.	2 Bloor Street East Toronto ON	200.9	<u>268</u>
BRAMALEA LIMITED - BLOOR ST.E./HAYDEN ST	33 BLOOR STREET EAST/HAYDEN ST TORONTO CITY ON	213.9	<u>285</u>
Morguard Investment Limited	77 Bloor St W Toronto ON M5S 1M2	239.6	<u>319</u>
The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>
The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>
	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>
	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>
	88 Bloor St. East Toronto ON M4W 3G9	240.2	<u>321</u>
PANINARO PIZZA & PASTA PLACE INC.	84 YORKVILLE AVENUE, PT. LOT 8 TORONTO CITY ON M5R 1B9	245.9	<u>329</u>
TORONTO CITY	COLLIER ST./PARK RD. TORONTO CITY ON	270.9	<u>362</u>
INTERIOR ENGINEERING	1140 BAY STREET TORONTO CITY ON M5S 2B4	288.6	<u>392</u>

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

A search of the CFOT database, dated Feb 28, 2017 has found that there are 2 CFOT site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Bell Canada	Asquith Ave 15, Toronto ON TORONTO ON M4W 1.I7	164.2	<u>181</u>

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
BELL CANADA	15 ASQUITH AVE TORONTO ON M4W 1J7	164.2	<u>181</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011-Jul 2017 has found that there are 8 EASR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
BAY-YORKVILLE DEVELOPMENTS LTD.	55 SCOLLARD STREET TORONTO ON M5R 3K8	125.1	<u>118</u>
BAY-YORKVILLE DEVELOPMENTS LTD.	55 SCOLLARD STREET TORONTO ON M5R 3K8	125.1	<u>118</u>
BANK OF MONTREAL/BANQUE DE MONTREAL	55 BLOOR W ST TORONTO ON M4W 3N5	152.8	<u>150</u>
TUSCANY RIDGE DEVELOPMENT INC.	1 BLOOR ST E TORONTO ON M4W 1A9	165.1	<u>184</u>
TUSCANY RIDGE DEVELOPMENT INC.	1 BLOOR ST E TORONTO ON M4W 1A9	165.1	<u>184</u>
MSB 94 CUMBERLAND GP INC.	94 Cumberland ST Toronto ON M5R 1A3	199.0	<u>262</u>
THE PLAZA II CORPORATION	90 BLOOR ST E TORONTO ON M4W 1A7	251.2	<u>338</u>
THE PLAZA II CORPORATION	90 BLOOR ST E TORONTO ON M4W 1A7	251.2	338

EBR - Environmental Registry

A search of the EBR database, dated 1994-Aug 2017 has found that there are 8 EBR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Oxford Properties Group Inc.	2 Bloor Street West Toronto ON M4W 3E2	90.8	<u>75</u>
The Cadillac Fairview Corporation Limited	60 Bloor St West Toronto ON M4W 3B8	124.9	<u>117</u>
Mizrahi Development Group (The One) Inc.	1 Bloor Street West City of Toronto CITY OF TORONTO ON	136.1	<u>132</u>
Manufacturers Life Insurance Company	55 Bloor Street West Toronto ON	152.8	<u>150</u>
Bank of Montreal	55 Bloor Street West Toronto ON M4W 1A5	152.8	<u>150</u>
Tuscany Ridge Development Inc.	1 Bloor Street East Toronto ON M4W 1A3	165.1	<u>184</u>
The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
Lush Yorkville Holdings Limited	116 Cumberland Street Toronto ON M5R 1A6	281.3	<u>381</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Jul 2017 has found that there are 19 ECA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
Great Gulf (Yorkville) Ltd.	18 Yorkville Avenue Toronto ON M1W 3Z4	35.0	<u>32</u>
Oxford Properties Group Inc.	2 Bloor Street West Toronto ON M5H 3P5	90.8	<u>75</u>
The Cadillac Fairview Corporation Limited	60 Bloor Street West Toronto ON M5H 3R4	124.9	<u>117</u>
The Cadillac Fairview Corporation Limited	60 Bloor Street West Toronto ON M5H 3R4	124.9	<u>117</u>
Bank of Montreal	55 Bloor St W Toronto ON M4W 1A5	152.8	<u>150</u>
Bank of Montreal	55 Bloor St W Toronto ON	152.8	<u>150</u>
Bank of Montreal	55 Bloor St W Toronto ON M4W 1A5	152.8	<u>150</u>
Manufacturers Life Insurance Company	55 Bloor St W Toronto ON	152.8	<u>150</u>
Bank of Montreal	55 Bloor St W Toronto ON M4W 1A5	152.8	<u>150</u>
Tuscany Ridge Development Inc.	1 Bloor St E Toronto ON M1W 3Z4	165.1	<u>184</u>
Minto Byg Inc.	61 Yorkville Ave 1252 Bay St. Toronto ON	167.7	<u>189</u>
Minto BYG Inc.	61 Yorkville Avenue Toronto ON M5R 1B7	167.7	<u>189</u>
Balmuto Place Inc.	35 Balmuto St Toronto ON M4Y 0A3	172.7	<u>203</u>
Brookfield Properties Ltd.	2 Bloor Street East Toronto ON M5J 2T3	200.9	<u>268</u>
The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5H 3R4	239.6	<u>319</u>
TD Waterhouse Investor Services (Canada) Inc.	77 Bloor Street West Toronto ON M5K 1A2	239.6	<u>319</u>
The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M4B 3B8	239.6	<u>319</u>
The Cadillac Fairview Corporation Limited	77 Bloor Street West Toronto ON M5H 3R4	239.6	<u>319</u>

239.6

Order No: 20171002060

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Aug 2016 has found that there are 92 EHS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address 16 Cumberland Street	<u>Distance (m)</u> 0.9	Map Key
	Toronto ON		_
	21 Yorkville Avenue Toronto ON	9.5	<u>17</u>
	842 Yonge Street Toronto ON M4W 2H1	24.9	<u>26</u>
	2 Bloor Street West Toronto ON	30.1	<u>29</u>
	36 Yorkville Ave Toronto ON M4W 1L4	31.8	<u>30</u>
	836 Yonge St Toronto ON M4W 2H1	40.3	<u>40</u>
	846 Yonge St Toronto ON M4W 2H1	41.0	<u>41</u>
	50 Cumberland Street Toronto ON M4W 1J5	61.5	<u>50</u>
	37 Yorkville Ave & 50 Cumberland St Toronto ON	61.7	<u>51</u>
	50 Bloor Street West Toronto ON	73.2	<u>59</u>
	33 Yorkville Avenue TORONTO ON	79.6	<u>63</u>
	874 Yonge St Toronto ON	84.0	<u>68</u>
	771 Yonge Street Toronto ON	89.3	<u>71</u>
	874 Yonge Street Toronto ON	90.3	<u>74</u>
	2 Bloor St. W Toronto ON	90.8	<u>75</u>
	765 Yonge Street Toronto ON	99.0	<u>83</u>
	24 Scollard Street Toronto ON	101.0	<u>86</u>
	1235 Bay St Toronto ON	102.8	<u>88</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
	1235 Bay Street n/a ON M5R 3K4	102.8	<u>88</u>
	1255 BAY STREET	103.6	<u>89</u>

<u>Addi Coo</u>	Diotarioo (III)	inap itoy
1235 Bay Street n/a ON M5R 3K4	102.8	88
1255 BAY STREET TORONTO ON M5R 2A9	103.6	<u>89</u>
8-10 Scollard St Toronto ON	105.9	<u>93</u>
60 Yorkville Avenue Toronto ON M4W 0A4	107.8	<u>97</u>
19 Bloor Street West Toronto ON	111.1	<u>100</u>
Northeast Corner of Bay St and Yorkville Ave Toronto ON	111.5	<u>102</u>
60 BLOOR STREET WEST TORONTO ON	124.9	<u>117</u>
Yonge Street and Bloor Street Toronto ON	126.2	<u>119</u>
Yonge St && Bloor St Toronto ON	133.1	<u>130</u>
770,774,776,778,780,782,784 Yonge St And 1,9,11,15,19 Bloor Street West	142.2	<u>135</u>
Toronto ON 2 Bloor St E Toronto ON M4W3J5	145.5	<u>140</u>
60 & 77 BLOOR ST W TORONTO ON	148.8	<u>147</u>
888 Yonge St Toronto ON M4W 2J2	152.3	<u>148</u>
55 Bloor Street West Toronto ON	152.8	<u>150</u>
825 CHURCH ST TORONTO ON M4W 3Z4	153.7	<u>153</u>
48 - 58 Scollard Street & 1315 - 1325 Bay Street	159.6	<u>164</u>
Toronto ON 61 Yorkville Boulevard Toronto ON	163.9	<u>178</u>
1315 Bay St Toronto ON M5R 2C4	164.0	<u>179</u>
1 Bloor Street East Toronto ON M4W 1A9	165.1	<u>184</u>
SE Corner of Bloor & Yonge Toronto ON	173.8	<u>206</u>
1200 Bay Street Toronto ON	175.8	<u>210</u>
1200 Bay St Toronto ON M5R2A5	175.8	<u>210</u>
70 A Yorkville Ave Toronto ON M5R1B9	184.3	229

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	69 Yorkville Ave Toronto ON M5R1B8	193.0	<u>245</u>
	68-70 Scollard Street Toronto ON M5R 1G2	193.2	<u>246</u>
	1& 23 Bloor St, 14 Hayden St, 709 & 711 Yonge St, and Roy's Square Toronto ON	194.3	<u>249</u>
	1329 Bay Street Toronto ON M5R 2C4	196.7	<u>254</u>
	69 Yorkville Ave. Toronto ON M5R 1B8	198.0	<u>259</u>
	94 Cumberland St Toronto ON M5R1A3	199.0	<u>262</u>
	760 Yonge Street Toronto ON	199.7	<u>263</u>
	2 Bloor St E Toronto ON M4W3J5	200.9	<u>268</u>
	2 Bloor St E Toronto ON	200.9	<u>268</u>
	2 BLOOR STREET EAST TORONTO ON	200.9	<u>268</u>
	2 Bloor Street East Toronto ON	200.9	<u>268</u>
	752 Yonge Street Toronto ON	211.9	<u>283</u>
	906 Yonge Street Toroonto ON M4W 2J2	212.8	<u>284</u>
	754 Yonge Street n/a ON M4Y 2B6	214.1	<u>286</u>
	44 Bloor St E Toronto ON M4W1A7	217.8	<u>293</u>

32 Davenport Road Toronto ON M5R 1H3

Toronto ON M5R 1H3
32 Davenport Road

Toronto ON M5R 1H3

Toronto ON M5R 1H3

Toronto ON M5S1L9

839 Yonge St Toronto ON M4W 2H2

750 Yonge Street

77 Yorkville Avenue

Toronto ON

Toronto ON

32 Davenport Road

82 Bloor St W

32 Davenport Rd

218.0

218.0

218.0

218.0

224.5

224.6

227.0

231.5

294

294

294

294

298

299

303

305

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	82 Bloor St West Toronto ON M5S 1L9	232.7	<u>307</u>
	91-93 Scollard Street Toronto ON M5R 1G4	233.9	312
	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>
	77 BLOOR STREET WEST TORONTO ON M5S 1M2	239.6	<u>319</u>
	26 Bellair Street & 81 Yorkville Avenue Toronto ON	240.0	<u>320</u>
	88 Bloor Street East Toronto ON M4W 3G9	240.2	<u>321</u>
	55 Bloor Street TORONTO ON	245.0	<u>328</u>
	44 Charles Street West Toronto ON	248.2	<u>333</u>
	90 Bloor St E Toronto ON M4W 1A7	251.2	<u>338</u>
	691 - 693 Yonge Street Toronto ON M4Y 2B2	259.2	<u>343</u>
	85 Bloor St W Toronto ON M5S1M1	259.5	345
	100 Bloor St W/10 Bellair St Toronto ON	264.8	<u>350</u>
	877 Yonge Street Toronto ON M4W 3M2	266.1	<u>353</u>
	92C Scollard Street n/a ON M5R 1G2	269.0	<u>358</u>
	93 Bloor Street West Toronto ON M5S 1M1	272.5	<u>366</u>
	80 - 100 YORKVILLE AVENUE TORONTO ON M5R 2C3	273.0	<u>367</u>
	100 Bloor St E Toronto ON M4W1A7	276.5	<u>372</u>
	877 Yonge St Toronto ON M4W3M2	281.6	<u>382</u>
	96 - 104 Scollard Street Toronto ON	283.3	<u>384</u>
	27 - 29 Park Road Toronto ON	286.9	388
	675 Yonge St Toronto ON M4Y2B2	288.6	<u>391</u>

675 Yonge Street Toronto ON M4Y 2B2

TORONTO ON M5S 3L3

100 BLOOR ST W (PART OF THE "RESIDENCES OF 10 BELLAIR")

288.6

288.9

391

393

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
	100 Bloor St. W Toronto ON M5S 3L3	288.9	<u>393</u>
	887 Yonge St Toronto ON M4W 2H2	293.2	<u>397</u>
	100 Yorkville Avenue Toronto ON M5R 1B9	295.2	<u>400</u>
	100 Yorkville Ave Toronto ON M5R 2C3	295.2	<u>400</u>
	3 CHARLES STREET W TORONTO ON M4Y 1R4	296.5	<u>406</u>

EXP - List of TSSA Expired Facilities

A search of the EXP database, dated Feb 28, 2017 has found that there are 5 EXP site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
CANADIAN TIRE CORPORATION, LIMITED	745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	163.5	<u>176</u>
CANADIAN TIRE CORPORATION, LIMITED	745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	163.5	<u>176</u>
CANADIAN TIRE CORPORATION, LIMITED	745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	163.5	<u>176</u>
CANADIAN TIRE CORPORATION, LIMITED	745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	163.5	<u>176</u>
IGOR'S PETROLEUM LTD	745 CHURCH ST CORNER OF 835 YONGE TORONTO ON	169.2	<u>191</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2017 has found that there are 5 FST site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
CITY OF TORONTO FIRE DEPT CITY HALL 4W	34 YORKVILLE AVESTATION 10 TORONTO ON M4W 1L4	38.9	<u>35</u>
CANADIAN TIRE CORPORATION, LIMITED	745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	163.5	<u>176</u>
CANADIAN TIRE CORPORATION, LIMITED	745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	169.2	<u>191</u>
TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	280.8	<u>378</u>
TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	280.8	<u>378</u>

FSTH - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010* has found that there are 6 FSTH site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
CITY OF TORONTO FIRE DEPT CITY HALL 4W	34 YORKVILLE AVE STATION 10 TORONTO ON M4W 1L4	36.8	<u>33</u>
CITY OF TORONTO FIRE DEPT CITY HALL 4W	34 YORKVILLE AVE STATION 10 TORONTO ON M4W 1L4	36.8	<u>33</u>
CANADIAN TIRE CORP LTD C/O Canadian Tire Petroleum 17 Flr	745 CHURCH ST CORNER OF 835 YONGE TORONTO ON	169.2	<u>191</u>
CANADIAN TIRE CORP LTD **	745 CHURCH ST CORNER OF 835 YONGE TORONTO ON	169.2	<u>191</u>
TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	280.8	<u>378</u>
TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	280.8	<u>378</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Jun 2017 has found that there are 479 GEN site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
Dentistry On Yorkville	11 Yorkville Ave. Toronto ON M4W 1L2	0.0	<u>4</u>
Dentistry On Yorkville	11 Yorkville Ave. Toronto ON M4W 1L2	0.0	<u>4</u>
Dentistry On Yorkville	11 Yorkville Ave. Toronto ON M4W 1L2	0.0	<u>4</u>
BIKENERGY LTD. 05-239	19 YORKVILLE AVE. TORONTO ON M4W 1L1	0.0	<u>6</u>
BIKENERGY LTD.	19 YORKVILLE AVE. TORONTO ON M4W 1L1	0.0	<u>6</u>
MCCLYMONT AND RAK ENGINEERS INC	19 YORKVILLE AVENUE TORONTO ON M4W 1L1	0.0	<u>6</u>
PRINTING HOUSE LTD., THE	16 CUMBERLAND STREET TORONTO ON M4W 1J5	0.9	<u>13</u>
PRINTING HOUSE LTD., THE	16 CUMBERLAND STREET TORONTO ON	0.9	<u>13</u>
PRINTING HOUSE LTD., THE	16 CUMBERLAND STREET TORONTO ON	0.9	<u>13</u>
PRINTING HOUSE LTD., THE	16 CUMBERLAND STREET TORONTO ON	0.9	<u>13</u>
1 Yorkville Inc.	1 Yorkville Avenue Toronot ON M4W 1L1	25.4	<u>27</u>

Site 1 Yorkville Inc.	Address 1 Yorkville Avenue Toronto ON M4W 1L1	Distance (m) 25.4	<u>Map Key</u>
1 Yorkville Inc.	1 Yorkville Avenue Toronto ON M4W 1L1	25.4	<u>27</u>
CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	36.8	<u>33</u>
CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	36.8	<u>33</u>
TORONTO, CITY OF PROPERTY DEPT. 37-953	34 YORKVILLE AVE. TORONTO C/O 149 RIVER STREET TORONTO ON M4W 1L4	36.8	<u>33</u>
CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON	36.8	<u>33</u>
TORONTO, CITY OF, PROPERTY OPERATIONS	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	36.8	<u>33</u>
CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	36.8	<u>33</u>
CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	36.8	<u>33</u>
TORONTO PUBLIC LIBRARY	22 YORKVILLE AVENUE TORONTO ON M4W 1L4	37.5	<u>34</u>
CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	38.9	<u>35</u>
CITY OF TORONTO PROPERTY DEPARMENT	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	38.9	<u>35</u>
CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	38.9	<u>35</u>
CITY OF TORONTO	34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	38.9	<u>35</u>
ATLANTIS REAL ESTATE CORP. 02-708	38-48 YORKVILLE AVENUE, TORONTO C/O 1131 LESLIE STREET NORTH YORK ON M4W 1L4	42.4	<u>43</u>
Great Gulf (Yorkville) Ltd	852 Yonge St. Toronto ON	55.3	<u>48</u>
ASPEN CLEANERS 03-085	852 YONGE STREET TORONTO ON M4W 2J9	55.3	<u>48</u>
ASPEN CLEANERS	852 YONGE STREET TORONTO ON M4W 2J9	55.3	<u>48</u>
Holt Renfrew	50 Bloor Street West Toronto ON M4W 1A1	65.1	<u>53</u>
Morguard Investments Limited	50 Bloor Street West Toronto ON	65.1	<u>53</u>
Holt Renfrew	50 Bloor Street West Toronto ON M4W 1A1	65.1	<u>53</u>
Morguard Investments Limited	50 Bloor Street West Toronto ON M4W 3L8	65.1	<u>53</u>
Holt Renfrew Canada	50 Bloor Street West Toronto ON	65.1	<u>53</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
60 MINUTE PHOTO LAB 43- 450	50 BLOOR STREET WEST TORONTO ON M4W 3L8	65.1	<u>53</u>
Morguard Investments Limited	50 Bloor Street West Toronto ON M4W 3L8	65.1	<u>53</u>
KS Yorkville/Cumberland Inc.	31 Yorkville Street Toronto ON M4W 1L1	72.6	<u>58</u>
KS Yorkville/Cumberland Inc.	31 Yorkville Street Toronto ON M4W 1L1	72.6	<u>58</u>
MCCLYMONT AND RAK ENGINEERS INC	874 Yonge Street TORONTO ON M4W 2J1	84.0	<u>68</u>
Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	90.8	<u>75</u>
BLACK PHOTO CORPORATION	2 BLOOR ST.W., TORONTO C/O 371 GOUGH RD MARKHAM ON L3R 4B6	90.8	<u>75</u>
INDUSTRIAL ACCIDENT PREVENTN. ASS.21-342	32ND FLOOR 31ST FLOOR-2 BLOOR ST. WEST TORONTO ON M4W 3N8	90.8	<u>75</u>
The Accolade Dental Centre	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	90.8	<u>75</u>
BLACK PHOTO CORPORATION	2 BLOOR STREET WEST CUMBERLAND TERRACE TORONTO ON M4W 1A1	90.8	<u>75</u>
PHARMA PLUS DRUGS (OUT OF BUSINESS)	2 BLOOR STREET WEST CUMBERLAND TERRACE LOWER CONCOURSE TORONTO ON M4W 3E2	90.8	<u>75</u>
Dr. Martin Sterling	2 Bloor St. West #1904 Toronto ON M4W 3E2	90.8	<u>75</u>
INDUSTRIAL ACCIDENT PREVENTN. ASS.	32ND FLOOR 31ST FLOOR-2 BLOOR ST. WEST TORONTO ON M4W 3N8	90.8	<u>75</u>
CAREER CANADA COLLEGE	2 BLOOR STREET WEST CUMBERLAND TERRACE TORONTO ON M4W 3E2	90.8	<u>75</u>
HEADLINERS IMAGING CENTRE INC.	2 BLOOR STREET WEST 9TH FLOOR TORONTO ON M4W 3E2	90.8	<u>75</u>
The Accolade Dental Centre	2 Bloor Street West Suite 3405 Toronto ON	90.8	<u>75</u>
CELLEX-C INTERNATIONAL INC.	2 BLOOR STREET WEST CUMBERLAND MALL TORONTO ON M4W 3E2	90.8	<u>75</u>
BLACK PHOTO CORPORATION	CUMBERLAND TERRACE 2 BLOOR STREET WEST TORONTO ON M4W 1A1	90.8	<u>75</u>
Dr. Martin Sterling	2 Bloor St. West #1904 Toronto ON M4W 3E2	90.8	<u>75</u>
Dr. Martin Sterling	2 Bloor St. West #1904 Toronto ON M4W 3E2	90.8	<u>75</u>
INDUSTRIAL ACCIDENT PREVENTN ASSOC	2 BLOOR STREET WEST 32ND FLOOR TORONTO ON M4W 3N8	90.8	<u>75</u>
Triovest Realty Advisors Inc.	2 Bloor Street West Toronto ON M4W 3E2	90.8	<u>75</u>
The Accolade Dental Centre	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	90.8	<u>75</u>

Site	<u>Address</u>	Distance (m)	Map Key
PHARMA PLUS DRUGS LTD(OUT OF BUSINESS)	2 BLOOR STREET WEST CUMBERLAND TERRACE, LOWER CONCOURSE TORONTO ON M4W 3E2	90.8	<u>75</u>
BLACK PHOTO CORPORATION 05-473	2 BLOOR ST.W TORONTO C/O 371 GOUGH RD MARKHAM ON L3R 4B6	90.8	<u>75</u>
Dr. Martin Sterling	2 Bloor St. West #1904 Toronto ON M4W 3E2	90.8	<u>75</u>
WORKERS COMPENSATION BOARD 42-538	2 BLOOR STREET WEST TORONTO ON M4W 3C3	90.8	<u>75</u>
PHARMA PLUS DRUGS LTD. 31-725	CUMBERLAND TERRACE/LOWER CONCOURSE 2 BLOOR ST. W. TORONTO ON M4W 3E2	90.8	<u>75</u>
Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	90.8	<u>75</u>
The Accolade Dental Centre	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	90.8	<u>75</u>
Triovest Realty Advisors Inc. 2 Bloor West	2 Bloor Street West Toronto ON M4W 3E2	90.8	<u>75</u>
PHARMA PLUS DRUGS LIMTED	2 BLOOR STREET WEST CUMBERLAND TERRACE LOWER CONCOURSE TORONTO ON M4W 3E2	90.8	<u>75</u>
MINISTRY OF COMMUNITY, FAMILY & CHILDRENS SERVICES	2 BLOOR ST WEST 24TH FLOOR TORONTO, ONTARIO ON M5A 1E9	90.8	<u>75</u>
Dr Jack Slome Professional Dental Corporation	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	90.8	<u>75</u>
Dr Jack Slome Professional Dental Corporation	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	90.8	<u>75</u>
Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	90.8	<u>75</u>
Oxford Properties Group Inc.	2 Bloor Street West Toronto ON M4W 3E2	90.8	<u>75</u>
Triovest Realty Advisors Inc.	2 Bloor Street West Toronto ON M4W 3E2	90.8	<u>75</u>
Dr Jack Slome Professional Dental Corporation	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	90.8	<u>75</u>
Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	90.8	<u>75</u>
Dr Jack Slome Professional Dental Corporation	2 Bloor Street West Suite 3405 Toronto ON M4W 3E2	90.8	<u>75</u>
Oxford Properties Group Inc.	2 Bloor Street West Toronto ON	90.8	<u>75</u>
MINISTRY OF COMMUNITY & SOCIAL SVC26-743	ADOPTION UNIT 2 BLOOR STREET WEST, 24TH FLOOR TORONTO ON M7A 1E9	90.8	<u>75</u>
MINISTRY OF COMMUNITY & SOCIAL SERVICES	ADOPTION UNIT 2 BLOOR STREET WEST, 24TH FLOOR TORONTO ON M7A 1E9	90.8	<u>75</u>
Dr. Martin Sterling	2 Bloor Street West, #1904 Toronto ON M4W 3E2	90.8	<u>75</u>
Four Seasons Hotels	60 Yorkville Avenue Toronto ON M4W 0A4	91.7	<u>76</u>

Site	<u>Address</u>	Distance (m)	Map Key
Four Seasons Hotels	60 Yorkville Avenue Toronto ON M4W 0A4	91.7	<u>76</u>
Key Pacific Pharmacy Ltd.	817 YONGE ST Toronto ON M4W 2G9	100.4	<u>84</u>
Key Pacific Pharmacy Ltd.	817 YONGE ST Toronto ON M4W 2G9	100.4	<u>84</u>
Key Pacific Pharmacy Ltd.	817 YONGE ST Toronto ON M4W 2G9	100.4	<u>84</u>
Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	102.8	<u>88</u>
Dr. V. Chander Dentistry Prof Corp	1235 Bay Street Suite 200 Toronto ON M5R 3K4	102.8	<u>88</u>
Dr. V. Chander Dentistry Prof Corp	1235 Bay Street Suite 200 Toronto ON M5R 3K4	102.8	<u>88</u>
Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON M5R 3K4	102.8	<u>88</u>
Dr. V. Chander Dentistry Prof Corp	1235 Bay Street Suite 200 Toronto ON M5R 3K4	102.8	<u>88</u>
Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON M5R 3K4	102.8	<u>88</u>
Dr. Andrea Veisman Dentistry PC	1235 Bay St, Unit 600 Toronto ON M5R3K4	102.8	<u>88</u>
Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON M5R3K4	102.8	<u>88</u>
Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	102.8	<u>88</u>
Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON M5R 3K4	102.8	<u>88</u>
Dr. Andrea Veisman Dentistry PC	1235 Bay St, Unit 600 Toronto ON M5R3K4	102.8	<u>88</u>
Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON M5R 3K4	102.8	<u>88</u>
Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	102.8	<u>88</u>
Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON M5R3K4	102.8	<u>88</u>
Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	102.8	<u>88</u>
Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON M6N 4X7	102.8	<u>88</u>
Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON	102.8	<u>88</u>
Shedletsky Glassman Partnoy Grossman Dentistry Pro	201-1235 Bay St. Toronto ON	102.8	<u>88</u>
Endodontic Specialists Partnership	201-1235 Bay St. Toronto ON	102.8	<u>88</u>

Site Drs H&A Veisman Dentistry	Address 1235 Bay St, Unit 600 Toronto ON M6N 4X7	Distance (m) 102.8	<u>Map Key</u>
Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON	102.8	<u>88</u>
H&R Reit	1235 Bay St Toronto ON	102.8	<u>88</u>
Drs H&A Veisman Dentistry	1235 Bay St, Unit 600 Toronto ON M6N 4X7	102.8	<u>88</u>
Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	102.8	<u>88</u>
COLLAGEN CANADA LTD.	1235 BAY STREET, SUITE 900 TORONTO ON M5R 3K4	102.8	<u>88</u>
Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	102.8	<u>88</u>
Dr. Copp + Dr. Dann	1235 Bay Street Ste # 305 Toronto ON M5R 3K4	102.8	<u>88</u>
The Printing House Branch 29	1255 Bay Street, Unit 101 Toronto ON M5R 2A9	103.6	<u>89</u>
Direct Elevator Service Ltd	819 Yonge Street Toronto ON M4W 2G9	113.7	<u>106</u>
Toronto Public Library	789 Yonge Street Toronto ON M4W 2G8	117.7	<u>109</u>
Toronto Reference Library	789 Yonge Street Toronto ON M4W 2G8	117.7	<u>109</u>
Toronto Public Library	789 Yonge Street Toronto ON M4W 2G8	117.7	<u>109</u>
Toronto Public Library	789 Yonge Street Toronto ON	117.7	<u>109</u>
Toronto Public Library	789 Yonge Street Toronto ON M4W 2G8	117.7	<u>109</u>
Toronto Public Library	789 Yonge Street Toronto ON M4W 2G8	117.7	<u>109</u>
Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	124.9	<u>117</u>
Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	124.9	<u>117</u>
A. Hiltz Dentistry Professional Corp	60 Bloor St. W., Suite 1004 Toronto ON M4W3B8	124.9	<u>117</u>
Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	124.9	<u>117</u>
Curmann Contracting Ltd.	60 Bloor St. West Toronto ON	124.9	<u>117</u>
Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	124.9	<u>117</u>
Borovac Dentistry Prof corp	60 bloor street west Suite 1510 toronto ON M4W3B8	124.9	<u>117</u>

Site Borovac Dentistry Prof corp	Address 60 bloor street west Suite 1510 toronto ON M4W3B8	Distance (m) 124.9	<u>Map Key</u>
Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	124.9	<u>117</u>
Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	124.9	<u>117</u>
A. Hiltz Dentistry Professional Corp	60 Bloor St. W., Suite 1004 Toronto ON M4W3B8	124.9	<u>117</u>
Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON	124.9	<u>117</u>
A. Hiltz Dentistry Professional Corp	60 Bloor St. W., Suite 1004 Toronto ON	124.9	<u>117</u>
BCD Comprint Inc.	60 Bloor Street West Suite 203 Toronto ON M4W 3B8	124.9	<u>117</u>
FINISHED TYPE INC., THE	60 BLOOR STREET WEST 15TH FLOOR TORONTO ON M4W 1J2	124.9	<u>117</u>
A. Hiltz Dentistry Professional Corp	60 Bloor St. W., Suite 1004 Toronto ON M4W3B8	124.9	<u>117</u>
FINISHED TYPE INC. 15-704	60 BLOOR ST. W., 15TH FLOOR TORONTO ON M4W 1J2	124.9	<u>117</u>
Golosky Dentistry PC	60 Bloor Street West Suite 409 Toronto ON M4W3B8	124.9	<u>117</u>
Dr Lancelot A Brown DPC	40 Scollard Street Unit 201 Toronto ON M5R3S1	129.8	125
TEAM ONLINE COMMUNICATIONS LTD.	1263 BAY STREET SUITE 201 TORONTO ON M5R 2C1	132.8	128
TEAM ONLINE COMMUNICATIONS LTD.	1263 BAY STREET, SUITE 201 TORONTO ON M4R 2C1	132.8	128
BRL REALTY LIMITED	48 SCOLLARD STREET TORONTO ON M5R 1E9	137.3	<u>133</u>
BRL REALTY LIMITED	48 SCOLLARD STREET TORONTO ON M5R 1E9	137.3	<u>133</u>
Bell Canada	888 Yonge Street Toronto ON M4W 2J2	152.3	148
983225 Ontario Inc.	888 Yonge Street Toronto ON M4W 2J2	152.3	148
Bell Canada	888 Yonge Street Toronto ON M4W 2J2	152.3	148
983225 Ontario Inc.	888 Yonge Street Toronto ON M4W 2J2	152.3	148
Bell Canada	888 Yonge Street Toronto ON M4W 2J2	152.3	148
Bell Canada	888 Yonge Street Toronto ON	152.3	148
983225 Ontario Inc.	888 Yonge Street Toronto ON M4W 2J2	152.3	<u>148</u>

Site	<u>Address</u>	Distance (m)	Map Key
Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W1A5	152.8	<u>150</u>
Rexall Pharmacy Group Ltd.	55 Bloor Street W. Unit 23 Toronto ON M4W 1A5	152.8	<u>150</u>
Pharma Plus Drugmarts Ltd.	55 Bloor Street W. Unit 23 Toronto ON M4W 1A5	152.8	<u>150</u>
GDI (Services) Canada INC	55 Bloor Street West Toronto ON M4W 1A6	152.8	<u>150</u>
Pharma Plus Drugmarts Ltd.	55 Bloor Street W. Unit 23 Toronto ON M4W 1A5	152.8	<u>150</u>
Rexall Pharmacy Group Ltd.	55 Bloor Street W. Unit 23 Toronto ON M4W 1A5	152.8	<u>150</u>
ARCTURUS REALTY CORPORATION	55 BLOOR STREET WEST TORONTO ON M4W 1A5	152.8	<u>150</u>
Bank of Montreal	55 Bloor Street West Suite 250 Toronto ON	152.8	<u>150</u>
Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W1A5	152.8	<u>150</u>
Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W1A5	152.8	<u>150</u>
Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON	152.8	<u>150</u>
THE PRINTING HOUSE	55 BLOOR STREET WEST, UNIT 262 TORONTO ON M4W 1A5	152.8	<u>150</u>
THE PRINTING HOUSE	55 BLOOR STREET WEST, UNIT 262 TORONTO ON M4W 1A5	152.8	<u>150</u>
PHARMA PLUS DRUGS LTD. 31-722	MANULIFE BLDG. 55 BLOOR ST. W. #23 TORONTO, C/O 5935 AIRPORT ROAD #500 MISSISSAUGA ON L4V 1W5	152.8	<u>150</u>
BLACK PHOTO CORPORATION	55 BLOOR ST. W., #43, TORONTO C/O 371 GOUGH RD.	152.8	<u>150</u>
Birks and Mayors Inc.	MARKHAM ON L3R 4B6 55 BLOOR STREET WEST UNIT #152 TORONTO ON M4W 1A6	152.8	<u>150</u>
ARCTURUS REALTY CORPORATION	55 BLOOR STREET WEST TORONTO ON	152.8	<u>150</u>
Manulife Financial	55 Bloor Street West Suite 200 Toronto ON M4W 1A5	152.8	<u>150</u>
Manulife Financial	55 Bloor Street West Suite 200 Toronto ON M4W 1A5	152.8	<u>150</u>
ARCTURUS REALTY CORPORATION	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W 1A5	152.8	<u>150</u>
MANULIFE FINANCIAL	55 BLOOR ST. WEST. TORONTO ON M4W 1A5	152.8	<u>150</u>
PHARMA PLUS DRUGS LTD.	55 BLOOR STREET WEST, UNIT 23 MANULIFE BUILDING TORONTO ON M4W 1A5	152.8	<u>150</u>
HENRY BIRKS & SONS INC.	55 BLOOR STREET WEST UNIT #152 TORONTO ON M4W 1A6	152.8	<u>150</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
BLACK PHOTO CORPORATION 05-429	55 BLOOR ST. W., #43 - TORONTO C/O 371 GOUGH RD. MARKHAM ON L3R 4B6	152.8	<u>150</u>
TORONTO HYDRO 38-541	55 BLOOR ST. W. VAULT #4888 C/O 14 CARLTON STREET TORONTO ON M5B 1K5	152.8	<u>150</u>
Birks and Mayors Inc.	55 BLOOR STREET WEST UNIT #152 TORONTO ON	152.8	<u>150</u>
Bank of Montreal	55 Bloor Street West Suite 250 Toronto ON M4W 1A5	152.8	<u>150</u>
Birks and Mayors Inc.	55 BLOOR STREET WEST UNIT #152 TORONTO ON M4W 1A6	152.8	<u>150</u>
TORONTO HYDRO	55 BLOOR STREET WEST VAULT #4888 TORONTO ON	152.8	<u>150</u>
TORONTO HYDRO	55 BLOOR ST. W. VAULT #4888 C/O 14 CARLTON ST. TORONTO ON M5B 1K5	152.8	<u>150</u>
BLACK PHOTO CORPORATION	MANULIFE CENTRE 55 BLOOR STREET WEST TORONTO ON M4W 1A5	152.8	<u>150</u>
PHARMA PLUS DRUGS LIMITED	55 BLOOR STREET WEST, UNIT 23 MANULIFE BUILDING TORONTO ON M4W 1A5	152.8	<u>150</u>
Birks and Mayors Inc.	55 BLOOR STREET WEST UNIT #152 TORONTO ON	152.8	<u>150</u>
Birks and Mayors Inc.	55 BLOOR STREET WEST UNIT #152 TORONTO ON	152.8	<u>150</u>
Manulife Financial	55 Bloor Street West Suite 260 Toronto ON M4W 1A5	152.8	<u>150</u>
Bank of Montreal	55 BLOOR STREET WEST Suite 250 TORONTO ON M4W 1A5	152.8	<u>150</u>
BLACK PHOTO CORPORATION	55 BLOOR STREET WEST MANULIFE CENTRE TORONTO ON M4W 1A5	152.8	<u>150</u>
OLYMPIA AND YORK ENTERPRISE	55 BLOOR STREET WEST TORONTO ON M4W 1A5	152.8	<u>150</u>
THE REGENCY YORKVILLE INC.	1280-1290 BAY ST. TORONTO ON	153.1	<u>151</u>
Perfect Smile	1278 Bay Street Toronto ON M5R 3W1	155.5	<u>160</u>
Perfect Smile	1278 Bay Street Toronto ON M5R 3W1	155.5	<u>160</u>
PUSATERI'S FINE FOODS	57 YORKVILLE AVENUE TORONTO ON M5R 3V6	162.2	<u>171</u>
Pusateri's Fine Foods	57 Yorkville Avenue Toronto ON M5R 3V6	162.2	<u>171</u>
Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	163.5	<u>176</u>
Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	163.5	<u>176</u>
Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	163.5	<u>176</u>

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	163.5	<u>176</u>
Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	163.5	<u>176</u>
Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON	163.5	<u>176</u>
Canadian Tire Corporation, Limited	835 Yonge St. Toronto ON M4W 2H2	163.5	<u>176</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
Bell	15 Asquith Ave Toronto ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA 05-125	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
Lifemark Health Corp	1240 Bay Street Suite 710 Toronto ON M5R 2A7	164.8	<u>182</u>
Centric Health	1240 Bay Street Suite 710 Toronto ON M5R 2A7	164.8	<u>182</u>
Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	164.8	<u>182</u>
Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R 2A7	164.8	<u>182</u>
Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	164.8	<u>182</u>
TORONTO TRANSIT COMMISSION	BAY SUBWAY STATION 1240 BAY STREET TORONTO ON M5R 2A7	164.8	<u>182</u>

Site	<u>Address</u>	Distance (m)	Map Key
TORONTO TRANSIT COMMISSION	1240 BAY STREET BAY SUBWAY STATION TORONTO ON M5R 2A7	164.8	182
Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R 2A7	164.8	182
Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R 2A7	164.8	182
Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	164.8	182
Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R2A7	164.8	<u>182</u>
Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON	164.8	<u>182</u>
Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	164.8	<u>182</u>
Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R2A7	164.8	<u>182</u>
Centric Health	1240 Bay Street Suite 710 Toronto ON	164.8	<u>182</u>
Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	164.8	<u>182</u>
Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R2A7	164.8	<u>182</u>
Centric Health	1240 Bay Street Suite 710 Toronto ON M5R 2A7	164.8	<u>182</u>
Lifemark Physiotherapy on Bay	1240 Bay Street Suite 710 Toronto ON	164.8	<u>182</u>
Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	164.8	<u>182</u>
Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON	164.8	<u>182</u>
Wellpoint Health Centre	1240 Bay Street 9 th floor Toronto ON M5R2A7	164.8	<u>182</u>
Lifemark Health Corp	1240 Bay Street Suite 710 Toronto ON M5R 2A7	164.8	<u>182</u>
Yorkville Vein Clinic Inc.	404-1240 Bay Street Toronto ON M5R 2A7	164.8	<u>182</u>
Bazis International Inc.	1 Bloor Street East Toronto ON M4W 1A9	165.1	<u>184</u>
Hollybar High Rise Developments Inc.	825 Church St. Toronto ON M4W 3Z4	165.7	<u>185</u>
PHOTO STORE, THE	15 BLOOR STREET EAST TORONTO ON M4W 1A9	166.1	<u>186</u>
Diamond Contracting	774 & 776 Yonge sSt. Yonge & Bloor Toronto ON M4Y 2B6	171.6	<u>201</u>
ARTISTAT CANADA LIMITED	70 YORKVILLE AVENUE TORONTO ON M5R 1B9	174.4	<u>208</u>

Site	<u>Address</u>	Distance (m)	Map Key
ARTISTAT CANADA LIMITED 03-279	70 YORKVILLE AVENUE TORONTO ON M5R 1B9	174.4	208
ARTISTAT CANADA LIMITED	1121 STE-CATHERINES ST.W. MONTREAL, QUE H3B1J5, 70 YORKVILLE AVENUE	174.4	<u>208</u>
KROONENBURG TORONTO B.V & 1200 BAY ST PROPERTY INC	TORONTO ON M5R 1B9 1200 BAY STREET SUITE 1200 TORONTO ON M5R 2A5	175.8	<u>210</u>
Baycor Development Corporation Limited	1200 Bay Street, Suite 1200 Toronto ON M5R 2A5	175.8	<u>210</u>
DANANTA BUILDING CORPORATION INC.	1200 BAY STREET, SUITE 200 TORONTO ON M5R 2A5	175.8	<u>210</u>
KORNERCOLOR LIMITED 23- 515	1200 BAY STREET TORONTO ON M5R 2A5	175.8	<u>210</u>
KORNERCOLOR LIMITED	1200 BAY STREET TORONTO ON M5R 2A5	175.8	<u>210</u>
KROONENBURG TORONTO B.V & 1200 BAY ST PROPERTY INC C/O 20 VIC MANAGEMENT INC.	1200 BAY STREET SUITE 1200 TORONTO ON M5R 2A5	175.8	210
Rosedale Dental Centre	890 Yonge Street Toronto ON M4W3P4	175.8	<u>211</u>
Rosedale Dental Centre	890 Yonge Street Toronto ON M4W3P4	175.8	<u>211</u>
2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	175.8	<u>211</u>
2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	175.8	<u>211</u>
2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	175.8	<u>211</u>
2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	175.8	<u>211</u>
2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	175.8	<u>211</u>
2186704 Ontario Inc.	890-A Yonge Street Toronto ON M4W 3P4	175.8	<u>211</u>
Golder Assciates Ltd.	1319 Bay Street Toronto ON M5R 2C4	179.5	<u>217</u>
Prudent Property Management	31 Balmuto Toronto ON M4Y 1W4	181.4	<u>222</u>
ESBIN PROPERTY MANAGEMENT	820 Church Street Toronto ON	189.3	<u>238</u>
Direct Elevator Service Ltd	1300 Bay Street Toronto ON M5R 3K8	191.6	<u>243</u>
CHEONG FAMILY HOLDINGS LTD.	302-69 YORKVILLE AVENUE TORONTO ON M5R 1B8	198.0	<u>259</u>
Toronto Transit Commission	30 Asquith Avenue Toronto ON M4W 1J6	198.7	<u>261</u>
MSB 94 Cumberland LP	94 Cumberland St Toronto ON M5R 1A3	199.0	<u>262</u>

Site Phillips, Moncarz, Farber Prctc	Address 94 Cumberland Street, #501 Toronto ON M5R 1A3	<u>Distance (m)</u> 199.0	<u>Map Key</u>
MSB 94 Cumberland LP	94 Cumberland St Toronto ON M5R 1A3	199.0	<u>262</u>
CONTINENTAL OIL CO.	94 CUMBERLAND ST. SUITE 803 TORONTO ON M5R 1A3	199.0	<u>262</u>
Phillips, Moncarz, Farber Prctc	94 Cumberland Street, #501 Toronto ON M5R 1A3	199.0	<u>262</u>
Phillips, Moncarz, Farber Prctc	94 Cumberland Street, #501 Toronto ON	199.0	<u>262</u>
Phillips, Moncarz, Farber Prctc	94 Cumberland Street, #501 Toronto ON	199.0	<u>262</u>
Phillips, Moncarz, Farber Prctc	94 Cumberland Blvd, #501 Toronto ON M5R 1A3	199.0	<u>262</u>
Phillips, Moncarz, Farber Prctc	94 Cumberland Street, #501 Toronto ON	199.0	<u>262</u>
M J M DIGITAL IMAGING	80 BLOOR STREET WEST TORONTO ON M5S 2V1	200.2	<u>265</u>
M. J. M. DIGITAL IMAGING	80 BLOOR STREET WEST TORONTO ON M5S 2V1	200.2	<u>265</u>
Krugarand Corporation	80 Bloor St. W., Suite 505 Toronto ON M5S 2V1	200.2	<u>265</u>
Krugarand Corporation	80 Bloor St. W., Suite 505 Toronto ON M5S 2V1	200.2	<u>265</u>
Brookfield Properties Ltd	2 Bloor Street East Suite 101 Toronto ON M4W 1A8	200.9	<u>268</u>
1464255 Ontario Ltd.BLOOR AT YONGE DEVELOPERS INC.	2 Bloor Street East Suite 101 Toronto ON	200.9	<u>268</u>
BRAMALEA LIMITED 05-896	2 BLOOR STREET EAST TORONTO C/O 1 QUEEN ST. EAST TORONTO ON M5C 2Y9	200.9	<u>268</u>
6524443 Canada Inc. and 1464255 Ontario Ltd.	2 Bloor Street East Toronto ON	200.9	<u>268</u>
6524443 Canada Inc. and 1464255 Ontario Ltd.	2 Bloor Street East Toronto ON M4W 1A8	200.9	<u>268</u>
6524443 Canada Inc,	2 Bloor Street East Toronto ON	200.9	<u>268</u>
BRAMALEA (SEE & USE ON2463900)	2 BLOOR STREET EAST TORONTO ON	200.9	<u>268</u>
BLOOR AT YONGE DEVELOPERS INC.	2 BLOOR STREET EAST TORONTO ON M4W 1A8	200.9	<u>268</u>
Dental Corporation of Canada	25 Bellair St. 2nd floor toronto ON M5R2C8	201.2	<u>271</u>
Dental Corporation of Canada	25 Bellair St. 2nd floor toronto ON M5R2C8	201.2	<u>271</u>
Advantage Laser Clinic	25 Bellair St 3rd Floor Toronto ON M5R3L3	201.2	<u>271</u>

Site	<u>Address</u>	Distance (m)	Map Key
Advantage Laser Clinic	25 Bellair St 3rd Floor Toronto ON M5R3L3	201.2	<u>271</u>
A. Hiltz Dentistry Professional Corp	68 Scollard Street, Suite 201 Toronto ON M5R1G2	202.4	<u>273</u>
A. Hiltz Dentistry Professional Corp	68 Scollard Street, Suite 201 Toronto ON M5R1G2	202.4	<u>273</u>
A. Hiltz Dentistry Professional Corp	68 Scollard Street, Suite 201 Toronto ON M5R1G2	202.4	<u>273</u>
A. Hiltz Dentistry Professional Corp	68 Scollard Street, Suite 201 Toronto ON M5R1G2	202.4	<u>273</u>
Boiler Treatment International	21 Balmuto Street Toronto ON M4Y 1W4	206.5	<u>276</u>
Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 3W7	206.8	<u>277</u>
Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 1J6	206.8	<u>277</u>
Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 3W7	206.8	<u>277</u>
Toronto Transit Commission	34 Asquith Avenue Toronto ON	206.8	<u>277</u>
Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 3W7	206.8	<u>277</u>
Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 1J6	206.8	<u>277</u>
Toronto Transit Commission	34 Asquith Avenue Toronto ON M4W 1J6	206.8	<u>277</u>
TORONTO TRANSIT COMMISSION	BLOOR-YONGE SUBWAY STATION 20 BLOOR STREET EAST	208.6	<u>280</u>
TORONTO TRANSIT COMMISSION	TORONTO ON M4W 3G7 20 BLOOR STREET EAST BLOOR-YONGE SUBVAYS SATION	208.6	<u>280</u>
Tailor Drugs Limited	TORONTO ON M4W 3G7 20 BLOOR ST E Toronto ON M4W 3G7	208.6	<u>280</u>
Tailor Drugs Limited	20 BLOOR ST E Toronto ON M4W 3G7	208.6	<u>280</u>
Tailor Drugs Limited	20 BLOOR ST E Toronto ON M4W 3G7	208.6	<u>280</u>
CLICKS CAMERA CENTRE 07-774	33 BLOOR STREET EAST, UNIT G4 TORONTO ON M4W 3H1	213.9	<u>285</u>
Toronto Transit Commission	35 Bloor Street East Toronto ON M4W 1A9	215.7	<u>289</u>
Toronto Transit Commission	35 Bloor Street East Toronto ON M4W 1A9	215.7	<u>289</u>
Toronto Transit Commission	35 Bloor Street East Toronto ON M4W 1A9	215.7	<u>289</u>
Toronto Transit Commission	35 Bloor Street East Toronto ON	215.7	<u>289</u>

Site Toronto Transit Commission	Address 35 Bloor Street East Toronto ON M4W 1A9	<u>Distance (m)</u> 215.7	<u>Map Key</u>
Toronto Transit Commission	35 Bloor Street East Toronto ON M4W 1A9	215.7	289
Otis Canada Inc	82 Bloor St. W Toronto ON M5S 1L9	217.3	<u>292</u>
Hudson's Bay Company The Bay	44 Bloor Street East Toronto ON M4W 3H7	217.8	<u>293</u>
Hudson's Bay Company	44 Bloor Street East Toronto ON M4W 3H7	217.8	<u>293</u>
Hudson's Bay Company	44 Bloor Street East Toronto ON M4W 3H7	217.8	<u>293</u>
CANADIAN TIRE CORPN. LTD.	839 YONGE ST. TORONTO ON M4W 2H2	224.6	<u>299</u>
K. W. Mann Inc.	839 Yonge St. Toronto ON M4W 2H2	224.6	<u>299</u>
K. W. Mann Inc.	839 Yonge St. Toronto ON M4W 2H2	224.6	<u>299</u>
CANADIAN TIRE CORPN. LTD. 08-588	839 YONGE ST. C/O 2180 YONGE ST. TORONTO ON M4W 2H2	224.6	<u>299</u>
L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON M4W 2H2	224.6	<u>299</u>
L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON M4W 2H2	224.6	<u>299</u>
K. W. Mann Inc.	839 Yonge St. Toronto ON M4W 2H2	224.6	<u>299</u>
K. W. MANN LTD.	839 YONGE STREET TORONTO ON M4W 2H2	224.6	<u>299</u>
L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON M4W 2H2	224.6	<u>299</u>
K.W. MANN LTD.	839 YONGE STREET TORONTO ON M4W 2H2	224.6	<u>299</u>
CANADIAN TIRE CORPN. LTD.	839 YONGE ST. C/O 2180 YONGE ST. TORONTO ON M4W 2H2	224.6	<u>299</u>
L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON	224.6	<u>299</u>
L. & L. McCaw Holdings Ltd.	839 Yonge St. Toronto ON M4W 2H2	224.6	<u>299</u>
CANADIAN TIRE CORPORATION LTD.	839 YONGE STREET TORONTO ON M4W 2H2	224.6	<u>299</u>
Skymarr Investments Inc.	13 Balmuto Street Toronto ON M4Y 1W4	224.7	<u>300</u>
JUVA MED SPA INC.	91 SCOLLARD ST. TORONTO ON M5R 1G4	233.9	<u>312</u>
JUVA MED SPA INC.	91 SCOLLARD ST. TORONTO ON M5R 1G4	233.9	<u>312</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
Bellair Dental Specialists	3- 24 Bellair St Toronto ON M5R 2C7	238.9	<u>316</u>
2213415 Ontario Inc	24 Bellair Street 3rd Floor Toronto ON M5R 2C7	238.9	<u>316</u>
Bellair Dental Specialists	3- 24 Bellair St Toronto ON M5R 2C7	238.9	<u>316</u>
2213415 Ontario Inc	24 Bellair Street 3rd Floor Toronto ON M5R 2C7	238.9	<u>316</u>
Bellair Dental Specialists	3- 24 Bellair St Toronto ON M5R 2C7	238.9	<u>316</u>
BLOOR & YONGE PHOTO/VIDEO INC.	9 HAYDEN STREET TORONTO ON M4Y 2P2	239.5	<u>318</u>
BLOOR & YONGE PHOTO/VIDEO INC. 05-950	9 HAYDEN STREET TORONTO ON M4Y 2P2	239.5	<u>318</u>
BOBBY'S ONE HOUR PHOTO	9 HAYDEN STREET TORONTO ON M4Y 2P2	239.5	<u>318</u>
Morguard Investments Ltd.	77 Bloor St. West Toronto ON M5S 1M2	239.6	<u>319</u>
Morguard Investments Ltd.	77 Bloor St. West Toronto ON M5S 1M2	239.6	<u>319</u>
Toronto Naturopathic Clinic	77 Bloor Street West Lobby Clinic Toronto ON M5S 1M2	239.6	<u>319</u>
The Cadilac Fairview Corporation - Bloor Street	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>
Morguard Investments Ltd.	77 Bloor St. West Toronto ON M5S 1M2	239.6	<u>319</u>
TORONTO HYDRO 38-133	77 BLOOR STREET WEST, 22ND FLOOR C/O 14 CARLTON STREET	239.6	<u>319</u>
TORONTO HYDRO	TORONTO ON M5S 1M2 77 BLOOR STREET WEST VAULT #4655 TORONTO ON M5S 1M2	239.6	<u>319</u>
Bird Mechanical 77 Bloor Street	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>
The Cadilac Fairview Corporation - Bloor Street	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>
TORONTO HYDRO ELECTRIC SYSTEM LTD	77 BLOOR STREET WEST VAULT #4655 TORONTO ON M5S 1M2	239.6	<u>319</u>
Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	239.6	<u>319</u>
MINISTRY OF CITIZENSHIP & CULTURE	MANAGEMENT SYSTEMS & SERVICES BRANCH 77 BLOOR ST W/4TH FLOOR TORONTO ON M5S 1M2	239.6	<u>319</u>
Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	239.6	<u>319</u>
The Cadilac Fairview Corporation - Bloor Street	77 Bloor Street West Toronto ON M5S 1M2	239.6	<u>319</u>
Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	239.6	<u>319</u>

Site Dr. Judy Sturm Dental Proffesional	Address 77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	Distance (m) 239.6	<u>Map Key</u>
Dr. Lisa Tam	77 Bloor Street West Suite 1102 Toronto ON M5S1M2	239.6	<u>319</u>
Toronto Naturopathic Clinic	77 Bloor Street West Lobby Clinic Toronto ON	239.6	<u>319</u>
Morguard Investments Limited	77 Bloor Street W. Toronto ON	239.6	<u>319</u>
Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	239.6	<u>319</u>
Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	239.6	<u>319</u>
Morguard Investments Limited	77 Bloor Street W. Toronto ON	239.6	<u>319</u>
Morguard Investments Limited	77 Bloor Street W. Toronto ON M5S 1M2	239.6	<u>319</u>
Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON	239.6	<u>319</u>
Morguard Investments Limited	77 Bloor Street W. Toronto ON M5S 1M2	239.6	<u>319</u>
Dr. Judy Sturm Dental Proffesional	77 Bloor St. West Suite 1202 Toronto ON M5S 1M2	239.6	<u>319</u>
Morguard Investments Limited	77 Bloor Street W. Toronto ON M5S 1M2	239.6	<u>319</u>
Morguard Investments Limited	77 Bloor Street W. Toronto ON M5S 1M2	239.6	<u>319</u>
Toronto Naturopathic Clinic	77 Bloor Street West Lobby Clinic Toronto ON M5S 1M2	239.6	<u>319</u>
TORONTO HYDRO	C/O 14 CARLTON STREET 77 BLOOR STREET WEST, 22ND FLOOR TORONTO ON M5S 1M2	239.6	<u>319</u>
2001103 Ontario Inc.	88 Bloor Street East Toronto ON M4W 1A7	240.2	<u>321</u>
Cineplex Theaters	55 Bloor Street Toronto ON	245.0	328
Manufacturing life Insurance	44 Charles St west Toronto ON M4Y-1R8	248.2	333
Manufacturing life Insurance	44 Charles St west Toronto ON M4Y-1R8	248.2	<u>333</u>
P.I.M.S.	44 CHARLES STREET WEST C/O P.O. BOX 4809 TORONTO ON M4Y 1R8	248.2	333
TORONTO HYDRO 38-540	44 CHARLES ST. W. VAULT #4800 C/O 14 CARLTON STREET TORONTO ON M5B 1K5	248.2	<u>333</u>
TORONTO HYDRO	44 CHARLES ST. W. VAULT #4800 C/O 14 CARLTON ST. TORONTO ON M5B 1K5	248.2	333
TORONTO HYDRO	44 CHARLES STREET WEST VAULT #4800 TORONTO ON	248.2	333

Site	<u>Address</u>	Distance (m)	Map Key
2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	248.4	<u>334</u>
Golden Hanger Cleaners Corporation	730 Yonge Street, Unit #2 Toronto ON M4Y 2B7	248.4	334
2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	248.4	<u>334</u>
GOLDEN HANGER CLEANER	2-730 YONGE STREET TORONTO ON M4Y 2B7	248.4	<u>334</u>
2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON	248.4	<u>334</u>
Golden Hanger Cleaners	730 Yonge Street Toronto ON	248.4	<u>334</u>
2573179 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	248.4	<u>334</u>
2573179 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	248.4	<u>334</u>
2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	248.4	<u>334</u>
1681800 Ont. Ltd.	730 Yonge Street Unit #2 Toronto ON M4Y 2B7	248.4	<u>334</u>
2286880 Ontario Inc.	730 Yonge Street, Unit 2 Toronto ON M4Y 2B7	248.4	<u>334</u>
PLATIS CUSTOM CLEANER	730 YONGE STREET TORONTO ON M4Y 2B7	248.4	<u>334</u>
sunrise academy	869 young st. toronto ON M4W 2H2	248.9	<u>335</u>
TSCC #1519	10 BELLAIR STREET TORONTO ON M5R 3T8	249.7	<u>336</u>
TSCC #1519	10 BELLAIR STREET TORONTO ON M5R 3T8	249.7	<u>336</u>
TSCC #1519	10 BELLAIR STREET TORONTO ON M5R 3T8	249.7	<u>336</u>
THE PLAZA II CORPERATION	90 BLOOR STREET EAST TORONTO ON M4W 1A7	251.2	<u>338</u>
THE PLAZA II CORPERATION	90 BLOOR STREET EAST TORONTO ON M4W 1A7	251.2	<u>338</u>
PLAZA II HOTEL	ENGINEERING DEPT. 90 BLOOR ST. E. TORONTO ON M4W 1A7	251.2	<u>338</u>
Tiffany & Co	85 Bloor St Toronto ON	251.8	<u>339</u>
TSCC 1519	10 Bellair Street Toronto ON M5R 3T8	254.5	<u>340</u>
TSCC #1519	10 BELLAIR STREET TORONTO ON	254.5	<u>340</u>
Oxford College of Arts, Business & Technology	869 Yonge St Toronto ON M4W2H2	254.6	<u>341</u>

Site Trillium College Inc.	Address 869 Yonge St Toronto ON M4W2H2	<u>Distance (m)</u> 254.6	<u>Map Key</u>
Trillium College Inc.	869 Yonge St Toronto ON M4W2H2	254.6	<u>341</u>
Oxford College of Arts, Business & Technology	869 Yonge St Toronto ON M4W2H2	254.6	<u>341</u>
Trillium College Inc.	869 Yonge St Toronto ON	254.6	<u>341</u>
Trillium College	869 Yonge St Toronto ON M4W 2H2	254.6	<u>341</u>
IMMUNOLOGY DIAGNOSTIC LAB LTD 21-036	869 YONGE ST. SUITE 103 TORONTO ON M4W 2H2	254.6	<u>341</u>
Trillium College Inc.	869 Yonge St Toronto ON M4W 2H2	254.6	341
IMMUNOLOGY DIAGNOSTIC LABORATORIES LTD.	869 YONGE STREET_ SUITE 103 TORONTO ON M4W 2H2	254.6	<u>341</u>
IMMUNOLOGY DIAGNOSTIC LAB LTD	869 YONGE ST. SUITE 103 TORONTO ON M4W 2H2	254.6	<u>341</u>
Trillium College Inc.	869 Yonge St Toronto ON M4W 2H2	254.6	<u>341</u>
AXIspa	87 Yorkville Avenue Toronto ON	264.0	<u>349</u>
AXIspa	87 Yorkville Avenue Toronto ON M5R 3K5	264.0	<u>349</u>
AXIspa	87 Yorkville Avenue Toronto ON	264.0	<u>349</u>
AXIspa	87 Yorkville Avenue Toronto ON M5R 3K5	264.0	<u>349</u>
University of Toronto	Charles St. Student and Family Residence 30 Charles Street Toronto ON M4Y 1R5	267.7	<u>355</u>
University of Toronto	Charles St. Student and Family Residence 30 Charles Street Toronto ON M4Y 1R5	267.7	<u>355</u>
University of Toronto	Charles St. Student and Family Residence 30 Charles Street Toronto ON M4Y 1R5	267.7	<u>355</u>
University of Toronto	Charles St. Student and Family Residence 30 Charles Street Toronto ON M4Y 1R5	267.7	<u>355</u>
University of Toronto	Charles St. Student and Family Residence 30 Charles Street Toronto ON	267.7	<u>355</u>
Governing Council of the University of Toronto	30 Charles St. W. Toronto ON M4Y 1R5	267.7	<u>355</u>
Mood and Anxiety Disorder Inc	32 Park Road Toronto ON M4W2N4	269.5	<u>359</u>
Mood and Anxiety Disorder Inc	32 Park Road Toronto ON M4W2N4	269.5	<u>359</u>
Mood and Anxiety Disorder Inc	32 Park Road Toronto ON M4W2N4	269.5	<u>359</u>

Site	Address	Distance (m)	<u>Map Key</u>
Mood and Anxiety Disorder Inc	32 Park Road Toronto ON M4W2N4	269.5	<u>359</u>
University of Toronto	Charles St. Student and Family Residence 30 Charles Street Toronto ON M4Y 1R5	272.3	<u>365</u>
University of Toronto	Charles St. Student and Family Residence 30 Charles Street	272.3	<u>365</u>
University of Toronto	Toronto ON M4Y 1R5 Charles St. Student and Family Residence 30 Charles Street	272.3	<u>365</u>
ARTISTAT (OUT-OF-BUSINESS) 03-166	Toronto ON M4Y 1R5 30 HAYDEN ST. TORONTO ON M4Y 3B8	273.6	<u>368</u>
ARTISTAT (OUT-OF-BUSINESS)	30 HAYDEN ST. TORONTO ON M4Y 3B8	273.6	<u>368</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	274.3	<u>371</u>
YORK CONDOMINIUM CORP. 163	914-920 YONGE STREET TORONTO ON	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	274.3	<u>371</u>
LOCKWOOD CLINIC 24- 578	DEPARTMENT OF LABORATORIES 920 YONGE STREET TORONTO ON M4W 3C7	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	274.3	<u>371</u>
Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	274.3	<u>371</u>
Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	274.3	<u>371</u>
LOCKWOOD CLINIC	920 YONGE STREET, 3RD FLOOR TORONTO ON M4W 3C1	274.3	<u>371</u>
MCTU DIAGNOSTICS LIMITED- LOCKWOOD CLINIC	920 YONGE STREET, 3RD FLOOR TORONTO ON M4W 3C1	274.3	<u>371</u>
MCTU DI(OUT OF BUSINESS)	920 YONGE STREET 3RD FLOOR TORONTO ON M4W 3C7	274.3	<u>371</u>
LOCKWOOD CLINIC	DEPARTMENT OF LABORATORIES 920 YONGE STREET TORONTO ON M4W 3C7	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	274.3	<u>371</u>
Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	274.3	<u>371</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 YONGE STREET, SUITE 117 TORONTO ON M4W 3C7	274.3	<u>371</u>
York Condominium Corporation	914-920 Yonge Street Toronto ON	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON	274.3	<u>371</u>
MCTU DIAGNOSTICS LIMITED	920 YONGE STREET 3RD FLOOR TORONTO ON M4W 3S1	274.3	<u>371</u>
Antech Diagnostics	920 Yonge street suite 103 Toronto ON	274.3	<u>371</u>
Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	274.3	<u>371</u>
Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	274.3	<u>371</u>
VETERINARY EMERGENCY CLINIC	920 Yonge Street Suite 117 Toronto ON M4W 3C7	274.3	<u>371</u>
Antech Diagnostics	920 Yonge street suite 103 Toronto ON M4W 3C7	274.3	<u>371</u>
XEROX	69 BLOOR STREET EAST TORONTO ON M4W 1B3	277.0	<u>373</u>
XEROX CANADA INC.	69 BLOOR STREET EAST TORONTO ON M4W 1B3	277.0	<u>373</u>
1315806 ONTARIO LIMITED	99 YORKVILLE AVENUE TORONTO ON M5R 3K5	278.3	<u>375</u>
Direct Elevator Service Ltd	99 Yorkville Avenue Toronto ON M5R 3K5	278.3	<u>375</u>
BLC INC	116 Cumberland Street Toronto ON M5R1A6	281.3	<u>381</u>
Bellair Laser Clinic	116 Cumberland St Toronto ON M5R 1A6	281.3	<u>381</u>
Bellair Laser Clinic	116 CUMBERLAND ST TORONTO ON M5R1A6	281.3	<u>381</u>
HOUSEHOLD FINANCE CORP. OF CANADA	85 BLOOR STREET EAST TORONTO ON M4W 3Y1	284.4	<u>385</u>
HOUSEHOLD FINANCE CORP OF CDA	85 BLOOR ST E TORONTO ON M4W 3Y1	284.4	<u>385</u>
HOUSEHOLD FINANCE CORP OF CDA 20-058	85 BLOOR ST E TORONTO ON M4W 3Y1	284.4	<u>385</u>
Tiffany & Co	85 Bloor St Toronto ON M5S1M1	284.4	<u>385</u>
Tiffany & Co	85 Bloor St Toronto ON M5S1M1	284.4	385
GENTLE BEAU CLEANERS	879 YONGE STREET TORONTO ON M4W 2H2	285.6	<u>386</u>

<u>Site</u>	<u>Addre</u>	<u>ss</u>	Distance (m)	Map Key
GENTLE BEAU CLEANERS 16-096		NGE STREET ITO ON M4W 2H2	285.6	386
GENTLE BEAU CLEANERS		NGE STREET ITO ON M4W 2H2	285.6	386
Dermatology on Bloor	29 Park Toronto	Road ON M4W 2N2	287.4	<u>390</u>
Priestly Demolition Inc	675 Yo Toronto	nge Street ON	288.6	<u>391</u>
Anpro Excavating and Grading		rkville Avenue ON M5R 2C3	295.2	<u>400</u>
Yorkville 2001 Limited		rkville Ave. ON M5R 2C3	295.2	<u>400</u>
9551247 Canada Inc.		ville Ave ON M5R 2C3	295.6	<u>401</u>
ICC (OUT OF BUS) 2		RLES ST. EAST 49 LESMILL ROAD ILLS ON M4Y 1T1	295.7	<u>402</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 6 HINC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	45 DAVENPORT ROAD TORONTO ON M5R 1H2	158.4	<u>162</u>
	835 YONGE STREET TORONTO ON	163.5	<u>176</u>
	835 YONGE STREET TORONTO ON	163.5	<u>176</u>
	1 BLOOR STREET EAST TORONTO ON M4W 1A9	165.1	<u>184</u>
	839 YONGE STREET TORONTO ON M4W 2H2	224.6	<u>299</u>
	40 ASQUITH AVENUE TORONTO ON M4W 1J6	233.0	<u>308</u>

INC - TSSA Incidents

A search of the INC database, dated Feb 28, 2017 has found that there are 7 INC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
	40 Scollard Street, Toronto ON M5R 3S1	129.8	<u>125</u>
	835 Yonge Street, Toronto ON	163.5	<u>176</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	2 Bloor Street East, Toronto ON	200.9	<u>268</u>
	CORNER OF BELLAIR STREET & CUMBERLAND STREET, TORONTO ON	221.3	<u>296</u>
	93 Collier Street, Toronto ON	257.5	<u>342</u>
	30-A- McMurrich Street, Toronto ON	280.8	<u>379</u>
	ON	288.6	<u>391</u>

NPCB - National PCB Inventory

A search of the NPCB database, dated 1988-2008* has found that there are 34 NPCB site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	Map Key
HAMMERSON	2 BLOOR STREET WEST TORONTO ON M4W 3E2	90.8	<u>75</u>
OMERS Realty Management Corp (was Hammerson)	2 BLOOR STREET WEST Toronto ON	90.8	<u>75</u>
OMERS REALTY MANAGEMENT CORP (WAS HAMMERSON)	2 BLOOR STREET WEST TORONTO ON M4W 3E2	90.8	<u>75</u>
METROPOLITAN TORONTO LIBRARY BOARD	789 YONGE STREET TORONTO ON M4W 2G8	117.7	<u>109</u>
METROPOLITAN TORONTO LIBRARY BOARD	789 YONGE STREET Toronto ON M4W 2G8	117.7	<u>109</u>
METROPOLITAN TORONTO LIBRARY BOARD	789 YONGE STREET TORONTO ON M4W 2G8	117.7	<u>109</u>
CANADIAN TIRE CORPORATION	837 CHURCH STREET TORONTO ON	144.7	<u>139</u>
TORONTO HYDRO ELECTRIC SYSTEM	ITEMS INCLUDE OTHER ADDRESSES 55 BLOORST W TORONTO ON M4W 1A5	152.8	<u>150</u>
TRANS-NORTHERN PIPELINES INC.	55 BLOOR STREET WEST BLOOR STREET WEST TORONTO ON M4W 1A5	152.8	<u>150</u>
TRANS-NORTHERN PIPELINES INC.	55 BLOOR STREET WEST; SUITE 1212 NORTHEND OF PETRO CAN REFINERY; OAKVILLE PUMP STN. TORONTO ON M4W 3H3	152.8	<u>150</u>
TRANS-NORTHERN PIPELINES INC.	MANULIFE CENTRE, SUITE 212; 55 BLOOR STREET WEST TORONTO ON M4W 1A5	152.8	<u>150</u>
TRANS-NORTHERN PIPELINES	MANU LIFE CENTER; BOX 1212 - 55 BLOOR ST. WEST TORONTO ON M4W 1A5	152.8	<u>150</u>
TORONTO HYDRO	VAUL T # 4888 55 BLOOR STREET WEST, (MAIN FLOOR) TORONTO ON	152.8	<u>150</u>
TRANS-NORTHERN PIPELINES	BOX 1212-55 BLOOR ST. WEST MANU LIFE CENTER TORONTO ON M4W 3H3	152.8	<u>150</u>

<u>Site</u>	Address	Distance (m)	Map Key
BELL CANADA	15 ASQUITH AVE 2ND FLOOR TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVE. 2ND FLOOR Toronto ON M4W 1J7	164.2	<u>181</u>
BELL CANADA - ASQUITH AVE.	15 ASQUITH AVE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVE. TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	15 ASQUITH AVE. Toronto ON M4W 1J7	164.2	<u>181</u>
BELL CANADA	2ND FLOOR; 15 ASQUITH AVE. TORONTO ON M4W 1J7	164.2	<u>181</u>
BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	200.9	<u>268</u>
CANAPEN LIMITED	2 BLOOR ST. EAST SUITE 2812 BLOOR ST. EAST SUITE 2812	200.9	<u>268</u>
BRAMALEA LIMITED	TORONTO ON HUDSONS BAY CENTER; SUITE 2812 HUDSONS BAY CENTER; 2 BLOOR ST. EAST SUITE 2812	200.9	<u>268</u>
HUDSONS BAY CENTRE (CANAPEN LIMITED)	TORONTO ON M4W 1A8 HUDSONS BAY CENTER 2 BLOOR ST. EAST SUITE 3300	200.9	<u>268</u>
Hudsons Bay Centre (CANAPEN LIMITED)	TORONTO ON M4W 1A8 2 BLOOR ST. EAST SUI HUDSONS BAY CENTER	200.9	<u>268</u>
BRAMALEA LTD.	Toronto ON 2 BLOOR STREET EAST BLOOR STREET EAST	200.9	<u>268</u>
BRAMALEA LTD	TORONTO ON 2 BLOOR ST E TORONTO ON	200.9	<u>268</u>
BROOKFIELD / HUDSON BAY CENTRE (WAS BRAMALEA LIMIT	2812-2 BLOOR ST E HUDSONS BAY CENTER	200.9	<u>268</u>
BRAMALEA LIMITED	TORONTO ON SEE OOO9 HUDSONS BAY CENTER; 2 BLOOR ST. EAST/SUITE 2812 ON	200.9	<u>268</u>
THE BAY	5TH FLOOR 44 BLOOR STREET EAST TORONTO ON M4W 1A7	217.8	<u>293</u>
THE BAY	5TH FLOOR; 44 BLOOR STREET EAST TORONTO ON M4W 1A7	217.8	<u>293</u>
CANADIAN TIRE CORPORATION	839 YONGE ST TORONTO ON M4W 2H2	224.6	<u>299</u>
TORONTO HYDRO-BLOOR ST.W.	77 BLOOR ST. WEST-22 FLOOR VAULT TORONTO ON M5S 1M2	239.6	<u>319</u>

NPRI - National Pollutant Release Inventory

A search of the NPRI database, dated 1993-2014 has found that there are 19 NPRI site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
H & R REIT	1235 Bay Street Toronto ON M5R3K4	111.2	<u>101</u>
H & R REIT	1235 BAY Street TORONTO ON M5R3K4	111.2	<u>101</u>
H & R REIT	1235 Bay Street Toronto ON M5R3K4	111.2	<u>101</u>
H & R REIT	1235 Bay Street Toronto ON M5R3K4	111.2	<u>101</u>
H&R REAL ESTATE INVESTMENT TRUST	1235 Bay Street Toronto ON M5R3K4	111.2	<u>101</u>
H&R REAL ESTATE INVESTMENT TRUST	1235 Bay Street Toronto ON M5R3K4	111.2	<u>101</u>
H&R REAL ESTATE INVESTMENT TRUST	1235 Bay Street Toronto ON M5R3K4	111.2	<u>101</u>
H & R REIT	1235 Bay Street Toronto ON M5R3K4	111.2	<u>101</u>
H & R REIT	1235 Bay Street Toronto ON M5R3K4	111.2	<u>101</u>
OXFORD PROPERTIES GROUP	2 Bloor Street West Toronto ON M4W3E2	118.9	<u>111</u>
OXFORD PROPERTIES GROUP	2 Bloor Street West Toronto ON M4W3E2	118.9	<u>111</u>
OXFORD PROPERTIES GROUP INC.	2 Bloor Street West Toronto ON M4W3E2	118.9	<u>111</u>
OXFORD PROPERTIES GROUP	2 Bloor Street West Toronto ON M4W3E2	118.9	<u>111</u>
THE CADILLAC FAIRVIEW	60 BLOOR Street West SUITE 1105 TORONTO ON M4W3B8	124.9	<u>117</u>
O&Y ENTERPRISE	55 BLOOR Street West TORONTO ON M4W1A5	152.8	<u>150</u>
BROOKFIELD PROPERTIES	2 BLOOR Street East SUITE 101 TORONTO ON M4W1A8	200.9	<u>268</u>
OXFORD PROPERTIES GROUP	33 BLOOR Street East TORONTO ON M4W3H1	213.9	<u>285</u>
THE CADILLAC FAIRVIEW	77 BLOOR Street West SUITE 1703 TORONTO ON M5S1M2	239.6	<u>319</u>
MANULIFE	44 Charles Street West Toronto ON M4Y1R7	248.2	<u>333</u>

OPCB - Inventory of PCB Storage Sites

A search of the OPCB database, dated 1987-Oct 2004; 2012-Dec 2013 has found that there are 16 OPCB site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
CANADIAN TIRE CORPORATION	837 CHURCH STREET TORONTO ON	144.7	<u>139</u>
CANADIAN TIRE CORPORATION	837 CHURCH STREET TORONTO ON	144.7	<u>139</u>
TORONTO HYDRO	55 BLOOR STREET WEST, (MAIN FLOOR) VAULT # 4888	152.8	<u>150</u>
TORONTO HYDRO	TORONTO ON 55 BLOOR STREET WEST, (MAIN FLOOR) VAULT # 4888	152.8	<u>150</u>
BELL CANADA - ASQUITH AVE.	TORONTO ON 15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BELL CANADA - ASQUITH AVE.	15 ASQUITH AVENUE TORONTO ON M4W 1J7	164.2	<u>181</u>
BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	200.9	<u>268</u>
BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	200.9	<u>268</u>
BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	200.9	<u>268</u>
BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	200.9	<u>268</u>
BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	200.9	<u>268</u>
BRAMALEA LTD.	2 BLOOR STREET EAST TORONTO ON	200.9	<u>268</u>
CANADIAN TIRE CORPORATION	839 Yonge Street TORONTO ON M4W 2H2	224.6	<u>299</u>
CANADIAN TIRE CORPORATION	839 Yonge Street TORONTO ON M4W 2H2	224.6	<u>299</u>
TORONTO HYDRO - BLOOR ST. W.	77 BLOOR ST. WEST - 22 FLOOR VAULT TORONTO ON M5S 1M2	239.6	<u>319</u>
TORONTO HYDRO - BLOOR ST. W.	77 BLOOR ST. WEST - 22 FLOOR VAULT TORONTO ON M5S 1M2	239.6	<u>319</u>

PES - Pesticide Register

A search of the PES database, dated 1988-Oct 2016 has found that there are 23 PES site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>		<u>Distance (m)</u>	<u>Map Key</u>
LOBLAWS SUPERMARKETS LIMITED	852 YONGE STREET TORONTO ON L5A 3E6		55.3	<u>48</u>
COMMUNITY GRASS TREATMENT CANADA INC	1-801 YONGE ST TORONTO ON M5E	1W7	67.4	<u>56</u>
SHOPPERS DRUG MART #0926 (YONGE AND DAVENPORT)	817 YONGE ST TORONTO	ON M4W 2G9	100.4	<u>84</u>

<u>Site</u>	<u>Address</u>		Distance (m)	<u>Map Key</u>
H.A. ELGHARINI PHARMACY INC. O/A SHOPPERS DRUG MART #926	817 YONGE ST TORONTO	ON M4W 2G9	100.4	<u>84</u>
SHOPPERS DRUG MART #0926 (YONGE AND DAVENPORT)	817 YONGE ST TORONTO	ON M4W 2G9	100.4	<u>84</u>
R. SILVEIRA PHARMACY LTD.	817 YONGE STREET TORONTO	T ON M4W 2G9	100.4	<u>84</u>
KEY PACIFIC PHARMACY LTD	817 YONGE ST. TORONTO	ON M4W 2G9	100.4	<u>84</u>
KEY PACIFIC PHARMACY LTD	817 YONGE ST. TORONTO ON M4W	/2G9	100.4	<u>84</u>
607099 ONTARIO LTD. O/A BLOOR VALU-MART	55 BLOOR STREET TORONTO ON M4W		152.8	<u>150</u>
2248123 ONTARIO LIMITED O/A BLOOR STREET MARKET	15 - 55 BLOOR ST W TORONTO ON M5W		152.8	<u>150</u>
607099 ONTARIO LTD. O/A BLOOR VALU-MART	55 BLOOR STREET TORONTO	W.\EST, UNIT 15 ON M4W1A5	152.8	<u>150</u>
2248123 ONTARIO LIMITED O/A BLOOR STREET MARKET	15 - 55 BLOOR ST V TORONTO	V ON M5W1A5	152.8	<u>150</u>
THE PLANT WAREHOUSE (UNITED PLANTS INC.)	1290 BAY STREET TORONTO ON		161.1	<u>167</u>
THE PLANT HOUSE	1290 BAY STREET TORONTO ON M1G	1Z1	161.1	<u>167</u>
SHOPPERS DRUG MART #0807 (HUDSON BAY CENTRE)	20 BLOOR ST E TORONTO	ON M4W 3G7	208.6	<u>280</u>
SHOPPERS DRUG MART #0807 (HUDSON BAY CENTRE)	20 BLOOR ST E TORONTO	ON M4W 3G7	208.6	<u>280</u>
TAILOR DRUGS LIMITED O/A SHOPPERS DRUG MART #807	20 BLOOR ST EAST TORONTO	ON M4W 3G7	208.6	<u>280</u>
TAILOR DRUGS LIMITED O/A SHOPPERS DRUG MART #807	20 BLOOR ST EAST TORONTO ON M4W		208.6	<u>280</u>
CANADIAN TIRE STORE - K. W. MANN	839 YONGE STREET TORONTO ON M4W		224.6	<u>299</u>
CANADIAN TIRE STORE - K. W. MANN	839 YONGE STREET TORONTO	T ON M4W 2H2	224.6	<u>299</u>
L&L MCCAW HOLDINGS/CANADIAN TIRE STORE #150	839 YONGE ST TORONTO ON H4W	2H2	224.6	<u>299</u>
CANADIAN TIRE STORE - K. W. MANN	839 YONGE ST TORONTO	ON M4W 2H2	224.6	<u>299</u>
YONGE (839) MAIN STORE LTD	839 YONGE STREE TORONTO ON M4W		224.6	<u>299</u>

PINC - TSSA Pipeline Incidents

A search of the PINC database, dated Feb 28, 2017 has found that there are 1 PINC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	66 COLLIER ST, TORONTO ON	233.6	<u>310</u>

PRT - Private and Retail Fuel Storage Tanks

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

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
CITY OF TORONTO FIRE DEPT CITY HALL 4W	34 YORKVILLE ST STATION 10 TORONTO ON M4W 1L4	36.8	<u>33</u>
CANADIAN TIRE CORP LTD PETROLEUM DIVISION - MELISS	745 CHURCH ST TORONTO ON	169.2	<u>191</u>
TILDEN CAR RENTAL INC	930 YONGE ST TORONTO ON M4W 3C9	280.8	<u>378</u>

PTTW - Permit to Take Water

A search of the PTTW database, dated 1994-Aug 2017 has found that there are 3 PTTW site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
1 Yorkville Inc.	Yorkville Avenue southwest corner of Yorkville Avenue and Yonge Street City of Toronto, Ontario CITY OF TORONTO ON	25.4	<u>27</u>
Bay-Yorkville Developments Ltd.	Bay Street & Yorkville Avenue Toronto ON	127.3	<u>121</u>
Hollybar High Rise Developments Inc.	825 Church St Toronto ON M4W 3Z4	165.7	<u>185</u>

REC - Ontario Regulation 347 Waste Receivers Summary

A search of the REC database, dated 1986-2016 has found that there are 1 REC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
P.I.M.S.	44 CHARLES STREET WEST C/O P.O. BOX 4809 TORONTO ON M4Y 1R8	248.2	333

RSC - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Aug 2017 has found that there are 10 RSC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Bay-Yorkville Developments Ltd.	50 & 60 Yorkville Avenue and 55 Scollard Street, Toronto, Ontario, ON	67.0	<u>55</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
The Regency Yorkville Inc.	79 Scollard Street, 1290 Bay Street and 1280 Bay Street, Toronto, ON	152.6	<u>149</u>
	1 BLOOR STREET EAST, TORONTO, ONTARIO M4W 1A9 Toronto ON	165.1	<u>184</u>
Hollybar High Rise Developments Ltd.	825 CHURCH ST, TORONTO, ON, M4W 3Z4 ON M4W 3Z4	165.7	185
Piagga Limited	764 Yonge Street / 35 Balmuto Street, Toronto, Ontario Toronto ON M4Y 2B6	188.6	<u>236</u>
	94 CUMBERLAND STREET, TORONTO, ON M5R 1A3	199.0	<u>262</u>
Crystal Blu Inc.	Toronto ON 7-21 Balmuto Street, Toronto, Ontario TORONTO ON M4Y 1W4	206.5	<u>276</u>
Crystal Blu Inc.	7-21 Balmuto Street, Toronto, Ontario TORONTO ON M4Y 1W4	206.5	<u>276</u>
	32 DAVENPORT ROAD, TORONTO, ON M5R 1H3	218.0	<u>294</u>
SEVENTY-SIX DAVENPORT GP LTD.	Toronto ON 76 DAVENPORT ROAD AND 26 MC MURRICH STREET, TORONTO, ONTARIO, M5R 1H3 Toronto ON M5R 1H3	247.2	<u>331</u>

RST - Retail Fuel Storage Tanks

A search of the RST database, dated 1999-May 2017 has found that there are 2 RST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
MOCAR CENTRE	1405 BLOOR ST W TORONTO ON M6P 3L4	106.4	<u>95</u>
CANADIAN NATURAL GAS VEHICLE ALLIANCE	77 BLOOR ST W TORONTO ON M5S 1M2	239.6	<u>319</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 123 SCT site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Midtown Reproduction Services Ltd.	19 Yorkville Ave Toronto ON M4W 1L1	0.0	<u>6</u>
MIDTOWN REPRODUCTION SERV LTD.	19 YORKVILLE AVE TORONTO ON M4W 1L1	0.0	<u>6</u>
TPH The Printing House Limited	16 Cumberland St Toronto ON M4W 1J5	0.9	<u>13</u>
THE PRINTING HOUSE LTD	16 CUMBERLAND ST TORONTO ON M4W 1J5	0.9	<u>13</u>
Thompson, D L Homeopathic Supp	844 Yonge St Toronto ON M4W 2H1	40.0	<u>37</u>

Site Thempson D.I. Hamsonathia Supplies	Address 844 Yonge St	Distance (m)	Map Key
Thompson, D L Homeopathic Supplies Limited	Toronto ON M4W 2H1	40.0	<u>37</u>
PRINT & PAPER SHOPPE	832 YONGE ST TORONTO ON M4W 2H1	40.1	<u>38</u>
The Print & Paper Shoppe	832 Yonge St Toronto ON M4W 2H1	40.1	<u>38</u>
Desktop Publishing & Financial Consultants	834 Yonge St Suite 203 Toronto ON M4W 2H1	40.2	<u>39</u>
DESKTOP PUBLISHING FINANCIAL	834 YONGE ST SUITE 203 TORONTO ON M4W 2H1	40.2	<u>39</u>
DESKTOP PUBLISHING & FINANCIAL	834 Yonge St Suite 203 Toronto ON M4W 2H1	40.2	<u>39</u>
COPYGRAPH LIMITED	2 Bloor St W Toronto ON M4W 3E2	90.8	<u>75</u>
Parfums Givenchy Canada Ltd.	2 Bloor St W Suite 1602 Toronto ON M4W 3E2	90.8	<u>75</u>
KEY PLUS LTD.	2 Bloor St W Toronto ON M4W 3E2	90.8	<u>75</u>
Marquis Jewellery	2 Bloor St W Toronto ON M4W 3E2	90.8	<u>75</u>
Lackner Thompson Ltd.	2 Bloor St W Suite 700 Toronto ON M4W 3R1	90.8	<u>75</u>
Tea Market	2 Bloor St W Toronto ON M4W 3E2	90.8	<u>75</u>
TRITECH PRECISION INC.	2 BLOOR ST W TORONTO ON M4W 3E2	90.8	<u>75</u>
DECO AGENCY	2 BLOOR ST W TORONTO ON M4W 3E2	90.8	<u>75</u>
PhosCan Chemical Corp.	2 Bloor St W Suite 2005 Toronto ON M4W 3E2	90.8	<u>75</u>
Vector Aerospace Corporation	2 Bloor St W Suite 2100 Toronto ON M4W 3E2	90.8	<u>75</u>
Naylor (Canada) Inc.	2 Bloor St W Suite 2001 Toronto ON M4W 3E2	90.8	<u>75</u>
Bel-Pas Jewellers Limited	2 Bloor St W Toronto ON M4W 3E2	90.8	<u>75</u>
SITURA Inc.	2 Bloor St W Suite 100-304 Toronto ON M4W 3E2	90.8	<u>75</u>
The Parent Kit Corporation	2 Bloor St W Suite 172 Toronto ON	90.8	<u>75</u>
Ronald A. Chisholm Limited	2 Bloor St W Suite 3300 Toronto ON M4W 3K3	90.8	<u>75</u>
The Print and Paper Shoppe	2 Bloor St W Suite L24 Toronto ON M4W 2H1	90.8	<u>75</u>
Parfums Christian Dior Canada	2 Bloor St W Suite 1602 Toronto ON M4W 3E2	90.8	<u>75</u>

Site GenSci Regeneration Sciences Inc.	Address 1235 Bay St Suite 1000 Toronto ON	Distance (m) 102.8	<u>Map Key</u>
COPY PRO	1235 Bay St Suite 710 Toronto ON M5R 3K4	102.8	<u>88</u>
Re:Sound Music Licensing	1235 Bay St Suite 900 Toronto ON M5R 3K4	102.8	<u>88</u>
ADLER TECHNOLOGIES INC.	1235 Bay St Suite 1000 Toronto ON M5R 3K4	102.8	<u>88</u>
Inamed Aesthetics	1235 Bay St Suite 900 Toronto ON M5R 3K4	102.8	88
AdlerTech International Inc.	1235 Bay St Suite 1000 Toronto ON M5R 3K4	102.8	<u>88</u>
JCO Communications Inc.	1235 Bay St Suite 400 Toronto ON M5R 3K4	102.8	<u>88</u>
Kenmara Inc.	1255 Bay St Suite 700 Toronto ON M5R 2A9	103.6	<u>89</u>
Retail Council Of Canada	1255 Bay St Suite 800 Toronto ON M5R 2A9	103.6	<u>89</u>
PEPSI-COLA CANADA BEVERAGES	1255 BAY ST TORONTO ON M5R 2A9	103.6	<u>89</u>
Colm O'Shea Ltd.	1255 Bay St Suite 700 Toronto ON M5R 2A9	103.6	<u>89</u>
Specialty Data Systems Inc.	1255 Bay St Suite 701 Toronto ON M5R 2A9	103.6	<u>89</u>
ADSTRA SYSTEMS INC.	1255 Bay St Suite 702 Toronto ON M5R 2A9	103.6	<u>89</u>
Jeanne Lottie Fashions Inc.	32 Scollard St Toronto ON M5R 1E9	124.5	<u>116</u>
PRINT THREE	60 BLOOR ST W TORONTO ON M4W 3B8	124.9	<u>117</u>
Digitalprint.Net	60 Bloor St W Suite 203 Toronto ON M4W 3B8	124.9	<u>117</u>
Norcast Castings Company Ltd.	60 Bloor St W Suite 402 Toronto ON M4W 3B8	124.9	<u>117</u>
Astley Gilbert Limited	60 Bloor St W Suite 203 Toronto ON M4W 3B8	124.9	<u>117</u>
Norcast	60 Bloor St W Suite 402 Toronto ON M4W 3B8	124.9	<u>117</u>
Pro Tek Dental Laboratory Inc.	40 Scollard St Suite 100 Toronto ON M5R 3S1	129.8	<u>125</u>
THE COPY SHOP/CUMBERLAND PRESS	1266 BAY ST TORONTO ON M5R 2B1	146.9	<u>142</u>
THE CUMBERLAND PRESS	1266 BAY ST TORONTO ON M5R 2B1	146.9	<u>142</u>
CTV Inc The Masonic Temple	888 Yonge St Toronto ON M4W 2J2	152.3	<u>148</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
SFA Productions Inc.	888 Yonge St Floor 3 Toronto ON M4W 2J2	152.3	<u>148</u>
Entertainment e-Talk	888 Yonge St Floor 5 Toronto ON M4W 2J2	152.3	148
Agincourt Production Inc.	888 Yonge St Toronto ON M4W 2J2	152.3	<u>148</u>
Cineplex Odeon Corporation	55 Bloor St W Toronto ON	152.8	<u>150</u>
TPH The Printing House Limited	55 Bloor St W Toronto ON M4W 1A5	152.8	<u>150</u>
Don Schacter + Associates	68 Yorkville Ave Suite 803 Toronto ON M5R 3V7	153.8	<u>154</u>
B LANDWOOD SPEC SKIN CARE PROD	58 Scollard St Toronto ON M5R 1E9	161.5	<u>169</u>
Beatrice Landwood Special Skin Care Products Ltd.	58 Scollard St Toronto ON M5R 1E9	161.5	<u>169</u>
Louro Jewellers Inc.	1315 Bay St Toronto ON M5R 2C4	164.0	<u>179</u>
JANE HARVEY & ASSOCIATES	1240 BAY ST TORONTO ON M5R 2A7	164.8	<u>182</u>
BUSINESS WEEK	70 YORKVILLE AVE SUITE 32A TORONTO ON M5R 1B9	174.4	<u>208</u>
Sterling Information Tech	9-70 Yorkville Ave Toronto ON M5R 1B9	174.4	<u>208</u>
Dallata Consulting Group	1200 Bay St Suite 202 Toronto ON M5R 2A5	175.8	<u>210</u>
BIZnetworx	1200 Bay St Suite 300 Toronto ON M5R 2A5	175.8	<u>210</u>
Comweb Corporation	1200 Bay St Floor 7 Toronto ON M5R 2A5	175.8	<u>210</u>
Cannex Financial Exchanges	1200 Bay St Suite 1001 Toronto ON M5R 2A5	175.8	<u>210</u>
Engineering Services Inc.	890 Yonge St Suite 800 Toronto ON M4W 3P4	175.8	<u>211</u>
Marketplace Communications Inc.	890 Yonge St Suite 1200 Toronto ON M4W 3P4	175.8	<u>211</u>
Bobbi Brown Services Inc.	890 Yonge St Suite 503 Toronto ON M4W 3P4	175.8	<u>211</u>
William F Cooke TV Programs	890 Yonge St Suite 800 Toronto ON M4W 3P4	175.8	<u>211</u>
Prestige Outdoor Furniture	890 Yonge St Suite 800 Toronto ON M4W 3P4	175.8	<u>211</u>
Plato Gold Corp.	1300 Bay St Suite 300 Toronto ON M5R 3K8	191.6	<u>243</u>
CHARLES LAIMAN LTD.	1329 BAY ST FLOOR 3 TORONTO ON M5R 2C4	196.7	<u>254</u>

<u>Site</u> MIRAH KIM INTERNATIONAL INC.	Address 69 YORKVILLE AVE TORONTO ON M5R 1B8	<u>Distance (m)</u> 198.0	<u>Map Key</u> <u>259</u>
NERO JEWELLERY LTD	94 CUMBERLAND ST TORONTO ON M5R 1A3	199.0	<u>262</u>
BERLITZ	94 CUMBERLAND ST TORONTO ON M5R 1A3	199.0	<u>262</u>
ALL LANGUAGES INC.	94 Cumberland St Suite 807 Toronto ON M5R 1A3	199.0	<u>262</u>
ALLDENTE INTERNATIONAL INC.	94 CUMBERLAND ST SUITE 600 TORONTO ON M5R 1A3	199.0	<u>262</u>
Pseudo Interactive Inc.	80 Bloor St W Suite 400 Toronto ON M5S 2V1	200.2	<u>265</u>
Softcare Corporation	80 Bloor St W Suite 701 Toronto ON M5S 2V1	200.2	<u>265</u>
KENMARA INC.	80 BLOOR ST W SUITE 1102 TORONTO ON M5S 2V1	200.2	<u>265</u>
HarperCollins Canada Ltd.	2 Bloor St E Floor 20 Toronto ON M4W 1A8	200.9	<u>268</u>
C. P. I. PRINTING LTD./COPY PR	2 BLOOR ST E SUITE 3130 TORONTO ON M4W 1A8	200.9	<u>268</u>
Harper Collins Canada Ltd.	2 Bloor St E Floor 20 Toronto ON	200.9	<u>268</u>
Nina Duong Haute Couture	68 Scollard St Toronto ON M5R 1G2	202.4	<u>273</u>
C.C. & P	20 Bloor St E Toronto ON M4W 3G7	208.6	<u>280</u>
CC & P	20 Bloor St E Unit R3 Toronto ON M4W 3G7	208.6	<u>280</u>
C.C. & P	20 Bloor St E Toronto ON M4W 3G7	208.6	<u>280</u>
Twentieth Century Fox Film Corporation	33 Bloor St E Suite 1106 Toronto ON	213.9	<u>285</u>
Xerox Canada Ltd.	33 Bloor St E Toronto ON M4W 3H1	213.9	<u>285</u>
Brastor Inc.	66 Collier St Unit 3B Toronto ON M4W 1L9	233.6	<u>310</u>
Security Solutions of Canada	7 Hayden St Suite 207N Toronto ON M4Y 2P2	237.2	<u>313</u>
UPTOWN NUT HOUSE LTD.	11 Hayden St Toronto ON M4Y 2P2	238.2	<u>315</u>
UPTOWN NUT HOUSE	11 HAYDEN ST TORONTO ON M4Y 2P2	238.2	<u>315</u>
Quantum - Print Measurement	77 Bloor St W Suite 1101 Toronto ON M5S 1M2	239.6	<u>319</u>
Canali Inc.	77 Bloor St W Suite 1407 Toronto ON M5S 1M2	239.6	<u>319</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Canali	77 Bloor St W Suite 1407 Toronto ON M5S 1M2	239.6	<u>319</u>
ROYAL COPENHAGEN	44 CHARLES ST W SUITE 4504 TORONTO ON M4Y 1R8	248.2	333
Cdn Book Review Annual-Lib	44 Charles St W Suite 3205 Toronto ON M4Y 1R8	248.2	<u>333</u>
Children's Literature -	44 Charles St W Suite 3205 Toronto ON M4Y 1R8	248.2	<u>333</u>
SonicBoomerang Inc.	44 Charles St W Suite 2807 Toronto ON M4Y 1R7	248.2	<u>333</u>
Ontario Psychological Assoc.	730 Yonge St Suite 221 Toronto ON M4Y 2B7	248.4	<u>334</u>
Captain Copy Inc.	730 Yonge St Unit 1 Toronto ON M4Y 2B7	248.4	<u>334</u>
BTV Communications Inc.	89 Bloor St W Suite 300 Toronto ON M5S 1M1	267.6	<u>354</u>
Henning Graphic Products Inc.	89 Bloor St W Suite 2510 Toronto ON M5S 1M1	267.6	<u>354</u>
Media Incite Printing Group	101 Scollard St Toronto ON M5R 1G4	270.5	<u>361</u>
Naylor Publications Company	920 Yonge St Suite 600 Toronto ON M4W 3C7	274.3	<u>371</u>
Journal of Rheumatology Publishing Co. Ltd.	920 Yonge St Suite 115 Toronto ON M4W 3C7	274.3	<u>371</u>
HiTech Institute Inc.	920 Yonge St Floor 7 Toronto ON M4W 3C7	274.3	<u>371</u>
Canadian University Press	920 Yonge St Suite 503 Toronto ON M4W 3C7	274.3	<u>371</u>
L'Édition Nouvelles	920 Yonge St Suite 509 Toronto ON M4W 3C7	274.3	<u>371</u>
News Canada Inc.	920 Yonge St Suite 509 Toronto ON M4W 3C7	274.3	<u>371</u>
Canadian University Press	920 Yonge St Suite 503 Toronto ON M4W 3C7	274.3	<u>371</u>
Neighbouring Rights Collective of Canada	920 Yonge St Suite 502 Toronto ON M4W 3C7	274.3	<u>371</u>
JOURNAL OF RHEUMATOLOGY	920 YONGE ST SUITE 115 TORONTO ON M4W 3C7	274.3	<u>371</u>
Yorkville Village Community Improvements and Promotions - YVCIAP	99 Yorkville Ave Toronto ON M5R 3K5	278.3	<u>375</u>
Audio To Go	99 Yorkville Ave Suite 13 Toronto ON M5R 3K5	278.3	<u>375</u>
Video To Go	99 Yorkville Ave Suite 13 Toronto ON M5R 3K5	278.3	<u>375</u>
CDG BOOKS CANADA INC.	99 YORKVILLE AVE SUITE 400 TORONTO ON M5R 3K5	278.3	<u>375</u>

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
CC & P	85 Bloor St E Unit 101 Toronto ON M4W 3Y1	284.4	<u>385</u>
Best Copy Printing	9 Charles St W Toronto ON M4Y 1R4	293.3	398
BEST COPY INC.	9 CHARLES ST W TORONTO ON M4Y 1R4	293.3	<u>398</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2017 has found that there are 40 SPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
TORONTO FIRE DEPARTMENT	HYDRO VAULT@819 YONGE STREET ADAJACENT TO CANADIAN SERVICE STATION	113.7	<u>106</u>
Enbridge Gas Distribution Inc.	TORONTO CITY ON M4W 2G9 4 Bloor Steet West (@ Avenue Rd.) <unofficial> Toronto ON</unofficial>	118.4	<u>110</u>
Enbridge Gas Distribution Inc.	Opposite 40 Scollard St Toronto ON M5R 3S1	129.8	125
	Yonge St just South of Bloor. Toronto ON	133.1	<u>130</u>
PRIVATE OWNER	1260 BAY ST STORAGE TANK/BARREL TORONTO CITY ON M5R 2B1	146.4	<u>141</u>
	780 Yonge Street Toronto ON M4Y 2B6	153.8	<u>155</u>
	Middle of road on 45 Davenport Rd Toronto ON M5R 1H2	158.4	<u>162</u>
TORONTO HYDRO	MCMURICH JUST NORTH OF DAVENPORT TORONTO CITY ON	158.8	<u>163</u>
	835 Yonge St CANADIAN TIRE GAS BAR <unofficial> Toronto ON M4W 2H2</unofficial>	163.5	<u>176</u>
Canadian Tire Corporation Limited	835 Yonge Street Toronto ON	163.5	<u>176</u>
Kem Oil Limited	835 Yonge Street Toronto ON	163.5	<u>176</u>
	15 Asquith Ave Toronto ON	164.2	<u>181</u>
	15 Asquith Ave Toronto ON	164.2	<u>181</u>
Bell Canada	15 Asquith Ave Toronto ON M4W 1J7	164.2	<u>181</u>
Conservatory Group Inc.	825 Church St. Toronto ON M4W 3Z4	165.7	<u>185</u>
Kem Oil Limited	745 Church Street CANADIAN TIRE SERVICE STATION <unofficial> Toronto ON</unofficial>	169.2	<u>191</u>

Site	<u>Address</u>	Distance (m)	Map Key
CANADIAN TIRE CORPORATION LTD.	CANADIAN TIRE SERVICE STATION YONGE & DAVENPORT SERVICE STATION/PIT STOP TORONTO CITY ON	169.2	<u>191</u>
PROVOST BULK CARRIERS INC.	745 CHURCH STREET TANK TRUCK (CARGO) TORONTO CITY ON	169.2	<u>191</u>
C.C. TANK LINES LTD.	737 CHURCH ST. TANK TRUCK (CARGO) TORONTO CITY ON	173.8	<u>207</u>
WASTE MANAGEMENT INC.	IN FRONT OF 70 YORKVILLE AVE. MOTOR VEHICLE (OPERATING FLUID) TORONTO CITY ON M5R 1B9	174.4	<u>208</u>
Rothsay	890 Yonge St. Toronto ON M4W 3P4	175.8	<u>211</u>
LIQUIFLAME	BAY & BLOOR, ST. MARY'S CHURCH TANK TRUCK (CARGO) TORONTO CITY ON	180.9	<u>221</u>
TORONTO TRANSIT COMMISSION	BAY ST. BETWEEN COLLEGE & BLOOR. MOTOR VEHICLE (OPERATING FLUID) TORONTO CITY ON	180.9	221
Sanimax ABP Inc.	Bay & Bloor Area Toronto ON	180.9	<u>221</u>
	760 Yonge Street Toronto ON	199.7	<u>263</u>
	2 Bloor Street, East Toronto ON	200.9	<u>268</u>
	2 Bloor Street East Toronto ON	200.9	<u>268</u>
GAL Power Systems Limited	2 Bloor St E Toronto ON	200.9	<u>268</u>
City of Toronto	N/S of Hayden St. at rear, N/S of Hayden St. at rear of 33 Bloor Street East Toronto ON	213.9	<u>285</u>
Ferpal Construction <unofficial></unofficial>	Corner of Bellair St. & Cumberland St. Toronto ON	221.3	<u>296</u>
	Yonge and Hayden St Toronto ON	222.0	<u>297</u>
	40 Asquith Ave. Toronto ON M4W 1J6	233.0	308
	66 Collier St Toronto ON	233.6	<u>310</u>
PRIVATE OWNER	77 BLOOR STREET AIR CONDITIONING UNIT TORONTO CITY ON	239.6	<u>319</u>
CONTRACTOR	STORM C/B NEAR 18 MCMURRICH ST. (N.O.S.) TORONTO CITY ON M5R 2A2	240.8	<u>322</u>
	84 Yorkville Rd Toronto ON	245.9	<u>329</u>
HOTEL/MOTEL	90 BLOOR STREET EAST, TORONTO (N.O.S.) TORONTO CITY ON M4W 1A7	251.2	338
	18 Gordon Park Road Toronto ON	265.3	<u>351</u>
	PARK RD. N. OF CHURCH ST. <unofficial> Toronto ON</unofficial>	271.2	<u>363</u>

SiteAddressDistance (m)Map KeyVeterinary Emergency Clinic/Animal
Rehabilitation Centre<UNOFFICIAL>920 Yonge Street
Toronto ON M4W 3C7274.3371

TANK - Anderson's Storage Tanks

A search of the TANK database, dated 1915-1953* has found that there are 96 TANK site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
Tyler [C]	11 Yorkville Ave Toronto ON M4W 1L2	0.0	<u>4</u>
Townsend's Livery	21 Yorkville Ave Toronto ON M4W 1L1	10.0	<u>18</u>
Townsend's Livery	21 Yorkville Ave Toronto ON M4W 1L1	10.0	<u>18</u>
Packard Ontario Motor Co Ltd	34 Yorkville Ave Toronto ON M4W 1L4	36.8	<u>33</u>
Toronto Fire Department	34 Yorkville Ave Toronto ON M4W 1L4	36.8	<u>33</u>
Townsend's Livery	25 Yorkville Ave Toronto ON M4W 1L1	48.5	<u>46</u>
Tyrrell	820 Yonge St Toronto ON	65.9	<u>54</u>
Parkers Dye Works	791 Yonge St Toronto ON	70.5	<u>57</u>
Parkers Dye Works	791 Yonge St Toronto ON	70.5	<u>57</u>
Williamson [J]	806 Yonge St Toronto ON	82.9	<u>66</u>
Davies [William] & Co Ltd	804 Yonge St Toronto ON	92.7	<u>78</u>
Gibson Bros	38 Bloor St W Toronto ON	95.2	<u>79</u>
Creeds Ltd	46 Bloor St W Toronto ON	95.9	<u>81</u>
Woolnough Co	28 Bloor St W Toronto ON	97.6	<u>82</u>
Holden Tire & Battery Co	62 Cumberland St Toronto ON M4W 1J5	100.5	<u>85</u>
Holden Tire & Battery Co	62 Cumberland St Toronto ON M4W 1J5	100.5	<u>85</u>
Holden Tire & Battery Co	62 Cumberland St Toronto ON M4W 1J5	100.5	<u>85</u>
Kent Building	18 Bloor St W Toronto ON	102.0	<u>87</u>

Site	Address	Distance (m)	Map Key
	16 Bloor St W Toronto ON	103.8	<u>90</u>
Wilson [William L]	1257 Bay St Toronto ON M5R 2A9	104.0	<u>91</u>
Imperial Oil Co Ltd	1233 Bay St Toronto ON	104.5	<u>92</u>
Imperial Oil Co Ltd	1233 Bay St Toronto ON	104.5	<u>92</u>
Eaton [T] & Co Ltd	790 Yonge St Toronto ON M4Y 2B6	112.0	<u>103</u>
Conacher Bros Ltd	1 Davenport Rd Toronto ON	112.2	<u>104</u>
Conachers Service Station	1 Davenport Rd Toronto ON	112.2	<u>104</u>
Conacher Bros Ltd	1 Davenport Rd Toronto ON	112.2	<u>104</u>
Foster M H	1227 Bay St Toronto ON	126.7	<u>120</u>
Stollery [F]	5 Bloor St W Toronto ON M4W 1A3	128.5	122
Philmac Motors Ltd	1223 Bay St Toronto ON	129.1	<u>124</u>
Knight H W & Ellsworth A E	45 Bloor St W Toronto ON	133.0	<u>129</u>
Murray [G M]	45 Bloor St W Toronto ON	133.0	<u>129</u>
Heywood P J	47 Collier St Toronto ON	133.9	<u>131</u>
Hunt H W	788 Yonge St Toronto ON M4Y 2B6	142.9	<u>136</u>
Hunts Ltd	788 Yonge St Toronto ON M4Y 2B6	142.9	<u>136</u>
Joyce [C D]	1276 Bay St Toronto ON	144.2	<u>138</u>
Sun Oil Co Ltd	1276 Bay St Toronto ON	144.2	<u>138</u>
Hunter & Sproatt	1276 Bay St Toronto ON	144.2	<u>138</u>
Wilson [W L]	49 Yorkville Ave Toronto ON	155.4	<u>159</u>
Willson [Charles H]	49 Yorkville Ave Toronto ON	155.4	<u>159</u>
Palumbo [Fred]	1290 Bay St Toronto ON	161.1	<u>167</u>
Palumbo [F]	1290 Bay St Toronto ON	161.1	<u>167</u>

Site	Address	Distance (m)	Map Key
Toronto Simonizing Co	835 Yonge St Toronto ON M4W 2H2	163.5	<u>176</u>
Keene [R J] & Valera [B]	835 Yonge St Toronto ON M4W 2H2	163.5	<u>176</u>
Cropley [A N D]	835 Yonge St Toronto ON M4W 2H2	163.5	<u>176</u>
Severn Garage	835 Yonge St Toronto ON M4W 2H2	163.5	<u>176</u>
Badgerow [Robert W]	835 Yonge St Toronto ON M4W 2H2	163.5	<u>176</u>
Bank of Montreal	776 Yonge St Toronto ON M4Y 2B6	163.6	<u>177</u>
Bank of Montreal	776 Yonge St Toronto ON M4Y 2B6	163.6	<u>177</u>
St Charles Cleaners Ltd	1 Bloor St E Toronto ON M4W 1A9	165.1	<u>184</u>
	19 Bloor St E Toronto ON M4W 1A9	169.2	<u>192</u>
	19 Bloor St E Toronto ON M4W 1A9	169.2	<u>192</u>
Auburn Motor Sales	890 Yonge St Toronto ON M4W 3P4	175.8	<u>211</u>
Northern Taxi Ltd	63 Yorkville Ave Toronto ON	177.5	<u>214</u>
Bayside Motors	63 Yorkville Ave Toronto ON	177.5	<u>214</u>
Haywood Cartage Co	830 Church St Toronto ON	179.1	<u>215</u>
Haywood Cartage Co	830 Church St Toronto ON	179.1	<u>215</u>
Coles [George] Ltd	719 Yonge St Toronto ON M4Y 2B5	179.7	<u>218</u>
Imperial Life Assurance Co	63 Bloor St W Toronto ON	182.4	<u>225</u>
Schiffer Bros	1323 Bay St Toronto ON M5R 2C4	193.2	<u>247</u>
Johnson P A	762 Yonge St Toronto ON M4Y 2B6	195.1	<u>251</u>
Kinton J L	97 Cumberland St Toronto ON M5R 3N7	197.6	<u>256</u>
Uptown Taxi Co	715 Yonge St Toronto ON	197.7	<u>257</u>
Bramley Lunch Co	25 Bloor St E Toronto ON M4W 1A9	201.2	<u>269</u>
Beckett Spring & Axle Co	74 Yorkville Ave Toronto ON M5R 1B9	206.3	<u>275</u>

Site Hahn [Paul] & Co	Address 8 Bloor St E Toronto ON	Distance (m) 207.4	<u>Map Key</u> <u>278</u>
Service Drug Stores Ltd	12 Bloor St E Toronto ON	210.9	<u>282</u>
Packard Ontario Motor Co Ltd	18 Bloor St E Toronto ON	214.3	<u>287</u>
Service Station Equipment	35 Bloor St E Toronto ON M4W 1A9	215.7	<u>289</u>
Tremaine's Garage	32 Davenport Rd Toronto ON M5R 1H3	218.0	<u>294</u>
	32 Davenport Rd Toronto ON M5R 1H3	218.0	<u>294</u>
Crown Dominion Oil Co Ltd	32 Davenport Rd Toronto ON M5R 1H3	218.0	<u>294</u>
Uptown Tire & Battery Co	70 Davenport Rd Toronto ON M5R 1H3	225.4	<u>301</u>
	70 Davenport Rd Toronto ON M5R 1H3	225.4	<u>301</u>
Hodgins [Thomas]	1 Bellair St Toronto ON M5R 3N4	232.2	<u>306</u>
Bloor Garage	1 Bellair St Toronto ON M5R 3N4	232.2	<u>306</u>
Toronto General Trust Co	1 Bellair St Toronto ON M5R 3N4	232.2	<u>306</u>
RCMP	60 Bloor St E Toronto ON	233.7	<u>311</u>
Caven Dr James E	88 Bloor St E Toronto ON M4W 3G9	240.2	<u>321</u>
Caven Dr J G	88 Bloor St E Toronto ON M4W 3G9	240.2	<u>321</u>
Gorrie [A D] & Co Ltd	740 Yonge St Toronto ON	242.8	<u>325</u>
Edwards Robert	17 Hayden St Toronto ON M4Y 2P2	243.0	<u>326</u>
Packhard Auto Garage	17 Hayden St Toronto ON M4Y 2P2	243.0	<u>326</u>
Packhard Auto Garage	17 Hayden St Toronto ON M4Y 2P2	243.0	<u>326</u>
City of Toronto	861 Yonge St Toronto ON M4W 2H2	244.7	<u>327</u>
City of Toronto Works Dept	861 Yonge St Toronto ON M4W 2H2	244.7	<u>327</u>
Guthrie R	6 Bellair St Toronto ON	250.4	337
Hoidge [W H] & Co Ltd	71 Bloor St E Toronto ON M4W 1A9	265.8	<u>352</u>

Site	<u>Address</u>	Distance (m)	Map Key
Lick [E N]	26 Hayden St Toronto ON M4Y 1V8	268.1	<u>356</u>
Bray Nash Motor Co	1152 Bay St Toronto ON M5S 2B4	268.2	<u>357</u>
Howard Furnace Co	881 Yonge St Toronto ON M4W 2H2	294.0	<u>399</u>
Howard Furnace Co	881 Yonge St Toronto ON M4W 2H2	294.0	<u>399</u>
Provident Investments	1132 Bay St Toronto ON M5S 2Z4	298.8	408
Mowers [M R]	1132 Bay St Toronto ON M5S 2Z4	298.8	408
McColl Bros Ltd	1132 Bay St Toronto ON M5S 2Z4	298.8	<u>408</u>
Mowers [M R]	1132 Bay St Toronto ON M5S 2Z4	298.8	<u>408</u>
McColl Bros Ltd	1132 Bay St Toronto ON M5S 2Z4	298.8	<u>408</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Mar 31, 2017 has found that there are 105 WWIS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	TORONTO ON	0.0	1
	Toronto ON	0.0	<u>2</u>
	Toronto ON	0.0	<u>3</u>
	Toronto ON	0.0	<u>5</u>
	TORONTO ON	0.0	7
	Toronto ON	0.0	<u>8</u>
	TORONTO ON	0.0	9
	TORONTO ON	0.0	<u>10</u>
	Toronto ON	0.0	<u>11</u>
	Toronto ON	0.0	<u>12</u>

<u>Address</u>		Map Key
Toronto ON	1.4	<u>14</u>
ON	4.6	<u>16</u>
Toronto ON	11.1	<u>19</u>
Toronto ON	11.2	<u>20</u>
TORONTO ON	13.6	<u>21</u>
Toronto ON	15.1	<u>22</u>
ON	15.5	<u>23</u>
Toronto ON	22.8	<u>25</u>
ON	32.1	<u>31</u>
TORONTO ON	44.4	<u>44</u>
ON	48.4	<u>45</u>
Toronto ON	57.7	<u>49</u>
Toronto ON	61.7	<u>52</u>
Toronto ON	73.9	<u>60</u>
ON	76.6	<u>61</u>
TORONTO ON	83.9	<u>67</u>
ON	86.8	<u>70</u>
ON	89.5	<u>73</u>
Toronto ON	91.9	<u>77</u>
ON	109.9	<u>98</u>
Toronto ON	113.4	<u>105</u>
Toronto ON	114.6	<u>107</u>
TORONTO ON	121.6	<u>113</u>

<u>Site</u>

Address	Distance (m)	Map Key
Toronto ON	122.1	<u>114</u>
Toronto ON	123.8	<u>115</u>
Toronto ON	129.0	<u>123</u>
Toronto ON	130.9	<u>127</u>
ON	143.3	<u>137</u>
Toronto ON	147.5	<u>143</u>
ON	148.7	<u>146</u>
ON	154.5	<u>156</u>
Toronto ON	154.6	<u>157</u>
ON	160.0	<u>165</u>
ON	160.9	<u>166</u>
TORONTO ON	161.2	<u>168</u>
TORONTO ON	161.2	<u>168</u>
TORONTO ON	162.1	<u>170</u>
TORONTO ON	162.1	<u>170</u>
ON	162.8	<u>173</u>
TORONTO ON	163.0	<u>174</u>
TORONTO ON	163.1	<u>175</u>
ON	164.1	<u>180</u>
ON	164.1	<u>180</u>
ON	164.9	<u>183</u>
	166.4	187
ON	166.5	188
ON		<u></u>

<u>Site</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	ON	166.5	188
	TORONTO ON	168.4	<u>190</u>
	ON	169.4	<u>193</u>
	ON	169.9	<u>194</u>
	ON	169.9	<u>195</u>
	ON	170.0	<u>196</u>
	ON	170.3	<u>197</u>
	Toronto ON	170.4	<u>198</u>
	TORONTO ON	170.4	<u>199</u>
	TORONTO ON	171.3	<u>200</u>
	Toronto ON	173.3	<u>205</u>
	TORONTO ON	174.6	209
	TORONTO ON	177.1	213
	ON	179.5	<u>216</u>
	ON	180.2	<u>220</u>
	Toronto ON	182.2	223
	ON	182.9	<u>226</u>
	Toronto ON	183.3	<u>227</u>
	Toronto ON	183.3	<u>227</u>
	Toronto ON	185.1	<u>230</u>
	Toronto ON	187.1	232
	TORONTO ON	187.4	<u>233</u>

Toronto ON

189.4

239

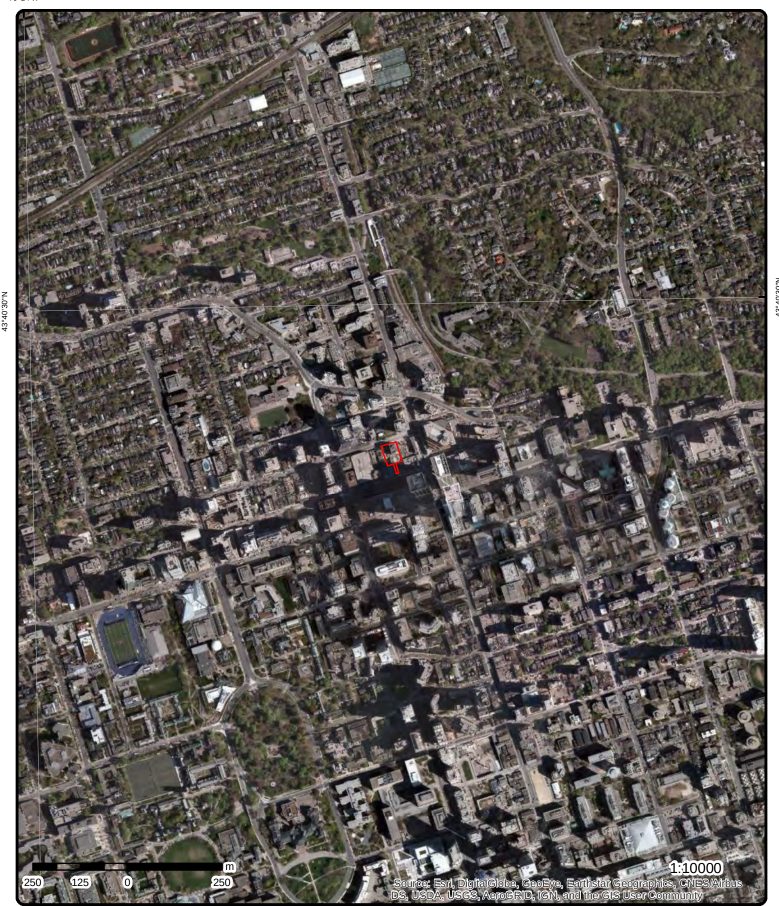
<u>Address</u>	Distance (m)	Map Key
	190.0	240
Toronto ON	400.0	244
TORONTO ON	190.8	<u>241</u>
Toronto ON	190.8	<u>242</u>
Toronto ON	190.8	<u>242</u>
ON	193.3	<u>248</u>
ON	195.1	<u>250</u>
ON	196.4	<u>252</u>
ON	197.5	<u>255</u>
Toronto ON	197.8	<u>258</u>
ON	198.1	<u>260</u>
Toronto ON	200.3	<u>266</u>
ON	200.8	<u>267</u>
TORONTO ON	201.2	<u>270</u>
TORONTO ON	202.0	<u>272</u>
TORONTO ON	208.8	<u>281</u>
ON	216.7	<u>290</u>
ON	217.0	<u>291</u>
ON	242.4	<u>324</u>
TORONTO ON	274.0	<u>369</u>
TORONTO ON	274.3	<u>370</u>
ON	274.3	<u>370</u>
Toronto ON	281.0	380
Toronto ON	283.0	<u>383</u>

Order No: 20171002060

Toronto ON

<u>Site</u>

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	Toronto ON	286.7	387
	TORONTO ON	295.9	<u>403</u>
	Toronto ON	296.5	<u>405</u>



Aerial

Address: 11, 17, 19 Yorkville Ave And 18 Cumberland Street, Toronto,



Topographic Map

Address: 11, 17, 19 Yorkville Ave And 18 Cumberland Street, Toronto,



Detail Report

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
1	1 of 1		-/0.0	108.2	TORONTO ON		wwis
Well ID: Construction Primary Wate Sec. Water Use Final Well S: Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (In Elevation Re Depth to Be Well Depth: Overburden Pump Rate: Static Water Flowing (Y/I) Flow Rate: Clear/Cloud	ter Use: Use: Use: tatus: erial: n n): eliability: drock: /Bedrock: / Level: V):	0	g and Test Hole g and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/16/2015 1 7241 7 11 YORKVILLE AVE YORK TORONTO CITY	
Bore Hole In Bore Hole ID DP2BR: Code OB: Code OB De Open Hole: Elevation: Elevrc: Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis	esc: urce Date: t Location t Location sion Comm	Method:			Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m wwr UTM83 1/23/2015	
Overburden Materials Into Formation IE Layer: Color: General Colo Mat1: Most Commo	e <u>rval</u> D: Dr: Dr: Dn Material		1005539214 1 2 GREY				

Order No: 20171002060

Mat3:

Other Materials:

Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 0.50
Formation End Depth UOM: ft

Formation ID: 1005539215

Layer: 2 **Color:** 6

General Color: BROWN
Mat1: 01
Most Common Material: FILL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.50
Formation End Depth: 2.00
Formation End Depth UOM: ft

Formation ID: 1005539216

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

Mat3:

Other Materials:

Formation Top Depth: 2.00
Formation End Depth: 22.00
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005539224

 Layer:
 1

 Plug From:
 0.50

Plug To: 0.50
Plug Depth UOM: ft

Plug ID: 1005539225

 Layer:
 2

 Plug From:
 0.50

 Plug To:
 11.00

 Plug Depth UOM:
 ft

Plug ID: 1005539226

 Layer:
 3

 Plug From:
 11.00

 Plug To:
 22.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005539223

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1005539213

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005539219

Layer: Material: 5 Open Hole or Material: **PLASTIC** 0.00 Depth From: Depth To: 12.00 Casing Diameter: 1.00 Casing Diameter UOM: inch Casing Depth UOM:

ft

Construction Record - Screen

1005539220 Screen ID: Layer: 10 Slot: Screen Top Depth: 12.00 Screen End Depth: 22.00 Screen Material: 5 Screen Depth UOM: ft

Screen Diameter UOM: inch Screen Diameter: 1.25

Water Details

Water ID: 1005539218

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1005539217 Diameter: 2.25 0.00 Depth From: Depth To: 22.00 Hole Depth UOM: ft Hole Diameter UOM: inch

1 of 1 -/0.0 108.8 2 **WWIS** Toronto ON

Well ID: 7256362 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring and Test Hole Date Received: 1/21/2016 Sec. Water Use: Selected Flag: 1

Final Well Status: Monitoring and Test Hole Abandonment Rec: Water Type: Contractor: 7241

Casing Material: Form Version: Audit No: Z225032 Owner:

21 YORKVILLE RD A183432 Street Name: Tag:

Construction YORK County:

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

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

Municipality: Site Info:

TORONTO CITY

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

Bore Hole Information

Bore Hole ID: 1005871275

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.487525

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind: UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 12/17/2015 Date Completed:

Overburden and Bedrock

Materials Interval

1005969478 Formation ID:

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

Mat2:

Other Materials:

77 Mat3: LOOSE Other Materials: Formation Top Depth: 0.00 Formation End Depth: 2.00 Formation End Depth UOM:

Formation ID: 1005969479

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

Mat2:

Other Materials:

Mat3: 66 **DENSE** Other Materials: Formation Top Depth: 2.00 Formation End Depth: 6.00 Formation End Depth UOM: ft

1005969480 Formation ID:

Layer: 3 Color: 2 General Color: **GREY**

Mat1: 28
Most Common Material: SAND

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:6.00Formation End Depth:10.00Formation End Depth UOM:ft

Formation ID: 1005969481

 Layer:
 4

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:10.00Formation End Depth:14.00Formation End Depth UOM:ft

Formation ID: 1005969482

 Layer:
 5

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:14.00Formation End Depth:18.00Formation End Depth UOM:ft

Formation ID: 1005969483

 Layer:
 6

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:18.00Formation End Depth:20.00Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005969491

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 4.00

 Plug Depth UOM:
 ft

 Plug ID:
 1005969492

 Layer:
 2

 Plug From:
 4.00

 Plug To:
 15.00

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005969490

ft

Method Construction Code:

Method Construction:Other MethodOther Method Construction:DIRECT PUSH

Pipe Information

Pipe ID: 1005969477

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005969486

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:5.00Casing Diameter:1.00Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1005969487

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5.00

 Screen End Depth:
 15.00

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.25

Water Details

Water ID: 1005969485

Layer: Kind Code: Kind:

Hole Diameter

Water Found Depth:
Water Found Depth UOM: ft

Hole ID: 1005969484

 Diameter:
 2.25

 Depth From:
 0.00

 Depth To:
 20.00

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

1 of 1 -/0.0 108.8 3 **WWIS** Toronto ON

Well ID: 7256363

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: Z225033 A183433 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: 1/21/2016

Selected Flag: Abandonment Rec:

7241 Contractor: Form Version: 7

Owner:

21 YORKVILLE RD Street Name:

YORK County:

Municipality:

TORONTO CITY

Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005871278

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.449821

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Spatial Status: Cluster Kind: UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 12/17/2015

Overburden and Bedrock

Materials Interval

1005969722 Formation ID:

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

Mat2:

Other Materials:

Mat3: LOOSE Other Materials: 0.00 Formation Top Depth: Formation End Depth: 2.00 Formation End Depth UOM:

Formation ID: 1005969723

Layer: 2 2 Color: General Color: **GREY** Mat1:

Most Common Material:

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:2.00Formation End Depth:6.00Formation End Depth UOM:ft

Formation ID: 1005969724

SAND

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:6.00Formation End Depth:10.00Formation End Depth UOM:ft

Formation ID: 1005969725

 Layer:
 4

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:10.00Formation End Depth:14.00Formation End Depth UOM:ft

Formation ID: 1005969726 **Laver:** 5

 Layer:
 5

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:14.00Formation End Depth:18.00Formation End Depth UOM:ft

Formation ID: 1005969730

 Layer:
 6

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:18.00Formation End Depth:20.00Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1005969738

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 7.00

 Plug Depth UOM:
 ft

Plug ID: 1005969739

 Layer:
 2

 Plug From:
 7.00

 Plug To:
 20.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005969737

Method Construction Code:

Method Construction: Other Method Other Method Construction: DIRECT PUSH

Pipe Information

Pipe ID: 1005969721

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005969733

Layer: 1

Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:8.00Casing Diameter:1.00Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1005969734

Layer: 1 **Slot**: 10

Screen Top Depth:10.00Screen End Depth:20.00Screen Material:5Screen Depth UOM:ftScreen Diameter UOM:inchScreen Diameter:1.25

Water Details

Water ID: 1005969732

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Map Key Number of Direction/ Elevation

Records

Distance (m)

(m)

Site

DB

GEN

GEN

Hole Diameter

Hole ID: 1005969731 Diameter: 2.25 Depth From: 0.00 Depth To: 20.00 Hole Depth UOM: ft Hole Diameter UOM: inch

1 of 4 -/0.0 108.8 4

Dentistry On Yorkville 11 Yorkville Ave.

Toronto ON M4W 1L2

Canada CO_OFFICIAL

Generator No.: ON8962964

Status: 2015 Approval Years: Contam. Facility: No MHSW Facility: No SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

4

Waste Code:

PATHOLOGICAL WASTES Waste Description:

> 2 of 4 -/0.0 108.8

Dentistry On Yorkville 11 Yorkville Ave.

Toronto ON M4W 1L2

Generator No.: ON8962964 Registered Status:

Approval Years: Contam. Facility: MHSW Facility:

As of Jun 2017

SIC Code: SIC Description:

--Details--Waste Code: 312 P

Pathological wastes Waste Description:

-/0.0

108.8

Generator No.: ON8962964

3 of 4

Status:

2016 Approval Years: Contam. Facility: No MHSW Facility: No

621210 SIC Code:

SIC Description: OFFICES OF DENTISTS

--Details--

4

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

PO Box No.:

Country: Canada

Choice of Contact: Co Admin: Phone No. Admin:

GEN

Dentistry On Yorkville 11 Yorkville Ave.

Toronto ON M4W 1L2

PO Box No.:

Country: Canada CO_OFFICIAL

Choice of Contact: Co Admin:

Phone No. Admin:

4 4 of 4 -/0.0 108.8 Tyler [C] TANK

Permit Date:1920Permit Type:To erectUser Type:GarageInstallation Type::Public garage

Installation Size::
Installation Config.::
Public garage

No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: Capacity(gal)::

Reference:: TCM 1920 A: 460-1 Location Desc:: 11 Yorkville Ave at rear

5 1 of 1 -/0.0 108.0 WW/S

Well ID: 7259534

Construction Date:
Primary Water Use: Monitoring

Primary Water Use: Monitoring Sec. Water Use:

Final Well Status: Observation Wells

Water Type:

Casing Material:

Audit No: Z206882 **Tag:** A194413

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: Toronto ON

Data Entry Status:

Data Src:
Date Received: 3/22/2016

Selected Flag: 1

Toronto ON M4W 1L2

Abandonment Rec:

Contractor: 6032 Form Version: 7

Form Version: 7
Owner:

Street Name: 19 YORKVILLE AVENUE

TORONTO CITY

Order No: 20171002060

County: YORK

Municipality: Site Info: Lot: Concession:

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

Bore Hole Information

Bore Hole ID: 1005909890

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.250068

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Spatial Status: Cluster Kind: UTMRC:

UTMRC: 4
UTMRC Desc: margin of error: 30 m - 100 m

Location Method: wwr Org CS: UTM83 Date Completed: 2/24/2016

Overburden and Bedrock

Materials Interval

Formation ID: 1006047978

Layer: Color: **BROWN** General Color: Mat1: 28 Most Common Material: SAND Mat2: 06 Other Materials: SILT Mat3: 66 **DENSE** Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 80.00
Formation End Depth UOM: ft

Formation ID: 1006047979

Layer: 2 Color: 2 General Color: **GREY** Mat1: 28 Most Common Material: SAND Mat2: 06 Other Materials: SILT Mat3: 66 DENSE Other Materials: Formation Top Depth: 80.00 Formation End Depth: 90.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006047987

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

 Plug ID:
 1006047988

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 70.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006047986

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1006047977

Casing No:

Comment: Alt Name:

Construction Record - Casing

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Casing ID: 1006047983 Layer: Material: 5 Open Hole or Material: **PLASTIC** Depth From: 0.00 80.00 Depth To: Casing Diameter: 2.00 Casing Diameter UOM: inch Casing Depth UOM: ft Construction Record - Screen Screen ID: 1006047984 Layer: Slot: Screen Top Depth: 80.00 Screen End Depth: 90.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.00 Water Details Water ID: 1006047982 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: ft Hole Diameter 1006047980 Hole ID: Diameter: 8.00 Depth From: 0.00 Depth To: 15.00 Hole Depth UOM: ft inch Hole Diameter UOM: Hole ID: 1006047981 Diameter: 3.50 Depth From: 15.00 90.00 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch 108.9 6 1 of 5 -/0.0 BIKENERGY LTD. 05-239 **GEN** 19 YORKVILLE AVE. TORONTO ON M4W 1L1

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Order No: 20171002060

Generator No.: ON0826701

Status:

Approval Years: 92,93,94,95,96,97,98

Contam. Facility: MHSW Facility:

:

MHSW Facility: SIC Code:

6542

SIC Description: BICYCLE SHOPS

--Details--

Waste Code: 213

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) PETROLEUM DISTILLATES Waste Description: 6 2 of 5 -/0.0 108.9 BIKENERGY LTD. **GEN** 19 YORKVILLE AVE.

TORONTO ON M4W 1L1

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Canada

CO_OFFICIAL

Country:

Co Admin:

Generator No.: ON0826701 Status: Approval Years: 86,87,88,89,90

Approval Years: Contam. Facility: MHSW Facility:

SIC Code: 0000

SIC Description: *** NOT DEFINED ***

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

ON3290552

6 3 of 5 -/0.0 108.9 MCCLYMONT AND RAK ENGINEERS INC 19 YORKVILLE AVENUE

TORONTO ON M4W 1L1

Status:
Approval Years: 2016
Contam. Facility: No
MHSW Facility: No
SIC Code: 541260

SIC Description: 541260

--Details--

Generator No.:

Waste Code: 221

Waste Description: LIGHT FUELS

6 4 of 5 -/0.0 108.9 Midtown Reproduction Services Ltd.

19 Yorkville Ave Toronto ON M4W 1L1

Established: 1958 Plant Size (ft²):

Employment: 20

--Details--

Description: Office and Store Machinery and Equipment Wholesaler-Distributors

SIC/NAICS Code: 417910

Description: Business Service Centres

SIC/NAICS Code: 561430

Description: Digital Printing **SIC/NAICS Code:** 323115

Description: Support Activities for Printing

SIC/NAICS Code: 323120

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 108.9 MIDTOWN REPRODUCTION SERV LTD. 6 5 of 5 -/0.0 SCT 19 YORKVILLE AVE TORONTO ON M4W 1L1

Established: 1959
Plant Size (ft²): 0
Employment: 16

--Details--

Description: COMMERCIAL PRINTING, LITHOGRAPHIC

SIC/NAICS Code: 2752

Description: PHOTOCOPYING AND DUPLICATING SERVICES

SIC/NAICS Code: 7334

Description: Other Printing **SIC/NAICS Code:** 323119

7 1 of 1 -/0.0 108.0 WWIS

Well ID: 7237827

Construction Date:
Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status: Observation Wells

Water Type:

Casing Material:

 Audit No:
 Z204950

 Tag:
 A176155

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: 2/25/2015 Selected Flag: 1

Selected Flag: Abandonment Rec:

Contractor: 7472 Form Version: 7

Owner:

Street Name: 17 YORKVILLE AVE.

TORONTO CITY

County: YORK

Municipality: Site Info:

Lot: Concession:

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005309323

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 115.246299

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Spatial Status: Cluster Kind:

UTMRC: 4

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

Order No: 20171002060

Location Method: wwr
Org CS: UTM83
Date Completed: 1/24/2015

Overburden and Bedrock

Materials Interval

Formation ID: 1005552550

Layer: Color: General Color: **BROWN** Mat1: 01 Most Common Material: **FILL** Mat2: 28 Other Materials: SAND Mat3: 77 LOOSE Other Materials: 0.00 Formation Top Depth: Formation End Depth: 1.50

Formation ID: 1005552551

m

Formation End Depth UOM:

Layer: 2 Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 79 PACKED Other Materials: Formation Top Depth: 1.50 Formation End Depth: 19.80 Formation End Depth UOM: m

Formation ID: 1005552552

3 Layer: Color: General Color: **GREY** Mat1: 28 SAND Most Common Material: Mat2: 34 Other Materials: TILL 79 Mat3: Other Materials: **PACKED** Formation Top Depth: 19.80 Formation End Depth: 21.30 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005552559

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 18.00

 Plug Depth UOM:
 m

Plug ID: 1005552560

 Layer:
 2

 Plug From:
 18.00

 Plug To:
 21.30

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005552558

Method Construction Code:

Method Construction: Other Method Construction: Boring

Pipe Information

Pipe ID: 1005552549

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005552555

Layer:

Material: 5

PLASTIC Open Hole or Material: 0.00 Depth From: Depth To: 18.30 Casing Diameter: 5.20 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1005552556

Layer: Slot: 10 Screen Top Depth: 18.30 Screen End Depth: 21.30 Screen Material: Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.40

Water Details

Water ID: 1005552554

Layer: Kind Code: Kind:

Water Found Depth: m

Water Found Depth UOM:

Hole Diameter

1005552553 Hole ID: 21.00 Diameter: Depth From: 0.00 21.30 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

8 1 of 1 -/0.0 108.8 **WWIS** Toronto ON

Data Src:

Order No: 20171002060

Well ID: 7256365 Data Entry Status:

Construction Date:

1/21/2016 Primary Water Use: Monitoring and Test Hole Date Received:

Sec. Water Use: Selected Flag:

Final Well Status: Monitoring and Test Hole Abandonment Rec: Water Type: Contractor: 7241

Casing Material:

Audit No: Z225034 Tag: A183434

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:

Form Version: 7 Owner:

Street Name:

21 YORKVILLE RD

TORONTO CITY

County: YORK

Municipality: Site Info:

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005871284

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.502738

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

1005969804 Formation ID:

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

Mat2:

Other Materials:

Mat3: 66 **DENSE** Other Materials: Formation Top Depth: 0.00 Formation End Depth: 2.00 Formation End Depth UOM: ft

Formation ID: 1005969805

2 Layer: Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

66 Mat3: Other Materials: DENSE Formation Top Depth: 2.00 Formation End Depth: 6.00 Formation End Depth UOM: ft

Spatial Status: Cluster Kind: UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 12/17/2015

Formation ID: 1005969806

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:6.00Formation End Depth:10.00Formation End Depth UOM:ft

Formation ID: 1005969807

 Layer:
 4

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:10.00Formation End Depth:14.00Formation End Depth UOM:ft

Formation ID: 1005969808

 Layer:
 5

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:14.00Formation End Depth:16.00Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1005969816

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 4.00

 Plug Depth UOM:
 ft

 Plug ID:
 1005969817

 Layer:
 2

 Plug From:
 4.00

 Plug To:
 15.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005969815

Method Construction Code:

Method Construction: Other Method Construction: Other Method Construction: DIRECT PUSH

Order No: 20171002060

Pipe Information

Pipe ID: 1005969803

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005969811

Layer: 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 5.00

Casing Diameter: 1.00
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1005969812

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5.00

 Screen End Depth:
 15.00

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

Screen Diameter: 1.25

Water Details

Water ID: 1005969810

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

 Hole ID:
 1005969809

 Diameter:
 2.25

 Depth From:
 0.00

 Depth To:
 15.00

 Hole Depth UOM:
 ft

Hole Diameter UOM: inch

9 1 of 1 -/0.0 107.9 WWIS

Order No: 20171002060

Well ID: 7237828 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring Date Received: 2/25/2015

 Sec. Water Use:
 Selected Flag:

 Final Well Status:
 Observation Wells

 Abandonment Rec:

Water Type: Contractor: 7472

Casing Material: Form Version: 7

Audit No: Z204951 Owner:

Tag: A176156

Method:
Elevation (m):
Elevation Reliability:
Depth to Bedrock:
Well Depth:
Overburden/Bedrock:
Pump Rate:
Static Water Level:

Construction

Flowing (Y/N):

Clear/Cloudy:

Flow Rate:

Street Name: 11-17 YORKVILLE AVE

TORONTO CITY

Order No: 20171002060

County: YORK

Municipality:
Site Info:
Lot:
Concession:
Concession Nam

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

Bore Hole Information

Bore Hole ID: 1005309326

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.231643

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1005552577

Layer: Color: 6 General Color: **BROWN** Mat1: 01 Most Common Material: **FILL** Mat2: 28 Other Materials: SAND Mat3: Other Materials: LOOSE 0.00

Formation Top Depth: 0.00
Formation End Depth: 1.50
Formation End Depth UOM: m

Formation ID: 1005552578

Layer: 2 Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 79 Other Materials: **PACKED** Formation Top Depth: 1.50 Formation End Depth: 5.50 Formation End Depth UOM:

Annular Space/Abandonment

Spatial Status: Cluster Kind: UTMRC:

UTMRC: 4

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

Location Method: wwr Org CS: UTM83 Date Completed: 1/24/2015

Sealing Record

Plug ID: 1005552585

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 2.50

 Plug Depth UOM:
 m

Plug ID: 1005552586

 Layer:
 2

 Plug From:
 2.50

 Plug To:
 5.50

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005552584
Method Construction Code: 6

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

Pipe Information

Pipe ID: 1005552576

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005552581

Layer: 1 Material: 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 2.50

 Casing Diameter:
 5.20

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1005552582

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 2.50

 Screen End Depth:
 5.50

 Screen Material:
 5

Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:6.40

Water Details

Water ID: 1005552580

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Order No: 20171002060

Hole Diameter

 Hole ID:
 1005552579

 Diameter:
 21.00

 Depth From:
 0.00

 Depth To:
 5.50

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

1 of 1 -/0.0 107.8 WWIS

Well ID: 7238504

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use: Final Well Status: 0 Water Type:

Casing Material:

 Audit No:
 Z206203

 Tag:
 A179349

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:

Bore Hole Information

Bore Hole ID: 1005314122

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.196395

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1005565173 **Layer:** 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Data Entry Status:

Data Src:

Date Received: 3/23/2015

Selected Flag: Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 18 CUMBERLAND ST

County: YORK

Municipality: TORONTO CITY

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

Zone:

UTM Reliability:

Spatial Status: Cluster Kind:

UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 2/17/2015

Mat3:

Other Materials:
Formation Top Depth: 0.00
Formation End Depth: 2.00
Formation End Depth UOM: ft

Formation ID: 1005565174

Layer: Color: General Color: **BROWN** Mat1: 28 SAND Most Common Material: 06 Mat2: SILT Other Materials: Mat3: 77 LOOSE Other Materials: Formation Top Depth: 2.00 Formation End Depth: 17.00

Formation ID: 1005565175

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Other Materials:
 SAND

 Mat3:
 91

Other Materials: WATER-BEARING

Formation Top Depth: 17.00

Formation End Depth:

Formation End Depth UOM:

Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005565181

 Layer:
 1

 Plug From:
 5.00

 Plug To:
 17.00

 Plug Depth UOM:
 ft

Plug ID: 1006116394

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 5.00

 Plug Depth UOM:
 ft

 Plug ID:
 1006116395

 Layer:
 3

Plug From: 0.50
Plug To: 1.00
Plug Depth UOM: ft

Plug ID: 1006116396

 Layer:
 4

 Plug From:
 0.00

 Plug To:
 0.50

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Order No: 20171002060

Method Construction ID: 1005565180

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1005565172

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005565178

Layer:

Material: 5

Open Hole or Material:PLASTICDepth From:7.00Depth To:17.00Casing Diameter:1.25Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1005565179

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 0.25

 Screen End Depth:
 7.00

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.50

Water Details

Water ID: 1005565177

Layer:

Kind Code:

Kind:

Water Found Depth: 12.00
Water Found Depth UOM: ft

Hole Diameter

 Hole ID:
 1005565176

 Diameter:
 6.00

 Depth From:
 0.00

 Depth To:
 17.00

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

11 1 of 1 -/0.0 108.9 WWIS

Order No: 20171002060

Well ID: 7256366 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring and Test Hole Date Received: 1/21/2016

Sec. Water Use: 0 Selected Flag: 1

Final Well Status: Monitoring and Test Hole

Water Type:

Casing Material:

Audit No: Z225037 Tag: A183436

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:

Abandonment Rec: Contractor: Form Version:

Owner:

Street Name: 21 YORKVILLE RD

7241

TORONTO CITY

YORK County:

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005871287

DP2BR: Code OB: Code OB Desc: Open Hole:

115.591712 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1005969865

Layer: Color: 2 General Color: **GREY** 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3: 66 Other Materials: **DENSE** Formation Top Depth: 0.00 Formation End Depth: 2.00 Formation End Depth UOM: ft

Formation ID: 1005969866

Layer: 2 Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3: 66 **DENSE** Other Materials: Formation Top Depth: 2.00 Formation End Depth: 6.00

Spatial Status: Cluster Kind:

UTMRC:

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

Order No: 20171002060

Location Method: wwr UTM83 Org CS: Date Completed: 12/18/2015

Formation End Depth UOM:

Formation ID: 1005969867

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:6.00Formation End Depth:10.00Formation End Depth UOM:ft

Formation ID: 1005969868

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:10.00Formation End Depth:14.00Formation End Depth UOM:ft

Formation ID: 1005969869

 Layer:
 5

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:14.00Formation End Depth:15.00Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005969877

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 4.00

 Plug Depth UOM:
 ft

 Plug ID:
 1005969878

 Layer:
 2

 Plug From:
 4.00

 Plug To:
 15.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005969876

Method Construction Code:

Method Construction: Other Method Other Method Construction: **DIRECT PUSH**

Pipe Information

Pipe ID: 1005969864

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005969872

Layer: Material: 5

PLASTIC Open Hole or Material: 0.00 Depth From: Depth To: 5.00 Casing Diameter: 1.25 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1005969873

Layer: Slot: 10 Screen Top Depth: 5.00 15.00 Screen End Depth: Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50

Water Details

Water ID: 1005969871

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

1005969870 Hole ID: 2.25 Diameter: Depth From: 0.00 15.00 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

12 1 of 1 -/0.0 107.8 **WWIS** Toronto ON

Data Src:

Date Received:

Selected Flag:

11/9/2012

Order No: 20171002060

Well ID: 7190899 Data Entry Status:

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Test Hole

Abandonment Rec: Contractor: 7241

Water Type:

Casing Material:

Audit No: Z160780 **Tag:** A119385

Construction
Method:
Elevation (m):
Elevation Reliability:
Depth to Bedrock:
Well Depth:
Overburden/Bedrock:
Pump Rate:
Static Water Level:

Form Version: 7
Owner:

Street Name: 30 CUBERLAND ST

TORONTO CITY

County: YORK

Municipality: Site Info:

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Spatial Status:

Bore Hole Information

Flowing (Y/N):

Clear/Cloudy:

Flow Rate:

Bore Hole ID: 1004198766

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.063201

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Cluster Kind: UTMRC: UTMRC Desc:

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

Location Method:wwrOrg CS:UTM83Date Completed:10/16/2012

Overburden and Bedrock

Materials Interval

Formation ID: 1004484250

Layer: 1 **Color:** 6

General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: 06 Other Materials: SILT Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0.00 Formation End Depth: 10.00 Formation End Depth UOM: ft

 Formation ID:
 1004484251

 Layer:
 2

Color: **GREY** General Color: Mat1: 05 CLAY Most Common Material: Mat2: 06 Other Materials: SILT Mat3: 85 Other Materials: SOFT Formation Top Depth: 10.00 Formation End Depth: 12.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1004484259

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.50

 Plug Depth UOM:
 ft

 Plug ID:
 1004484260

 Layer:
 2

 Plug From:
 0.50

 Plug To:
 3.00

 Plug Depth UOM:
 ft

 Plug ID:
 1004484261

 Layer:
 3

 Plug From:
 3.00

 Plug To:
 12.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1004484258Method Construction Code:DMethod Construction:Direct Push

Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 1004484249

Casing No: 0
Comment:

Construction Record - Casing

Casing ID: 1004484254

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:4.00Casing Diameter:1.25Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1004484255

Layer: 1 Slot: 10 Screen Top Depth: 4.00 Screen End Depth: 12.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch 1.50 Screen Diameter:

Water Details

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Water ID: 1004484253 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: ft Hole Diameter 1004484252 Hole ID: Diameter: 2.25 0.00 Depth From: Depth To: 12.00 Hole Depth UOM: Hole Diameter UOM: inch 1 of 7 SSE/0.9 107.8 13 16 Cumberland Street **EHS Toronto ON** Postal Code: Toronto City: Address2: Address1: 16 Cumberland Street Provstate: ON Order No.: 20150819056 Addit. Info Ordered:: 24-AUG-15 Report Date: Report Type: **Custom Report** Search Radius (km): .25 2 of 7 SSE/0.9 107.8 PRINTING HOUSE LTD., THE 13 **GEN** 16 CUMBERLAND STREET **TORONTO ON M4W 1J5** Generator No.: ON1855518 PO Box No.: Status: Country: Approval Years: Choice of Contact: 94,95,96,97,98,99,00,01,02,03,04,05,06,07,08 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 2811 **BUSINESS FORMS PRINT** SIC Description: --Details--251 Waste Code: OIL SKIMMINGS & SLUDGES Waste Description: Waste Code: Waste Description: PAINT/PIGMENT/COATING RESIDUES 265 Waste Code: Waste Description: **GRAPHIC ART WASTES** Waste Code: Waste Description: PHOTOPROCESSING WASTES

107.8

PRINTING HOUSE LTD., THE

16 CUMBERLAND STREET

TORONTO ON

SSE/0.9

13

3 of 7

GEN

Number of Direction/ Elevation Site DΒ Map Key

Choice of Contact:

Phone No. Admin:

Co Admin:

ON1855518 Generator No.: PO Box No.: Status: Country:

Distance (m)

(m)

Approval Years: 2011

Records

Contam. Facility: MHSW Facility: SIC Code:

323114

Quick Printing SIC Description:

--Details--

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

GRAPHIC ART WASTES Waste Description:

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

13 4 of 7 SSE/0.9 107.8 PRINTING HOUSE LTD., THE **GEN** 16 CUMBERLAND STREET

TORONTO ON

Co Admin:

Phone No. Admin:

Status:

Generator No.: ON1855518 PO Box No.: Country: Choice of Contact:

Approval Years: Contam. Facility:

2010

MHSW Facility:

SIC Code: 323114

SIC Description: **Quick Printing**

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code:

Waste Description: **GRAPHIC ART WASTES**

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

SSE/0.9 107.8 13 5 of 7 PRINTING HOUSE LTD., THE **GEN** 16 CUMBERLAND STREET

Order No: 20171002060

TORONTO ON

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON1855518 PO Box No.: Status: Country:

Approval Years: 2009 Contam. Facility:

SIC Code: 323114

Quick Printing SIC Description:

--Details--

MHSW Facility:

Number of Direction/ Site DΒ Map Key Elevation Records Distance (m) 145 Waste Code: Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: Waste Description: OIL SKIMMINGS & SLUDGES Waste Code: PHOTOPROCESSING WASTES Waste Description: Waste Code: 265 **GRAPHIC ART WASTES** Waste Description: SSE/0.9 **TPH The Printing House Limited** 13 6 of 7 107.8 SCT 16 Cumberland St **Toronto ON M4W 1J5** 01-JUN-73 Established: Plant Size (ft2): Employment: --Details--Other Printing Description: SIC/NAICS Code: 323119 Description: **Document Preparation Services** SIC/NAICS Code: 561410 Other Printing Description: SIC/NAICS Code: 323119 Description: Support Activities for Printing SIC/NAICS Code: 323120 Description: **Business Service Centres** SIC/NAICS Code: 561430 SSE/0.9 THE PRINTING HOUSE LTD 13 7 of 7 107.8 SCT 16 CUMBERLAND ST **TORONTO ON M4W 1J5** Established: 1973 Plant Size (ft2): 0 Employment: 5 --Details--PHOTOCOPYING AND DUPLICATING SERVICES Description: SIC/NAICS Code: 7334 MISCELLANEOUS PUBLISHING Description: SIC/NAICS Code: 2741 COMMERCIAL PRINTING, LITHOGRAPHIC Description: SIC/NAICS Code: 2752 Description: COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED SIC/NAICS Code: **BOOKBINDING AND RELATED WORK**

Order No: 20171002060

2789

Description: SIC/NAICS Code:

1 of 1 NW/1.4 108.9 14 **WWIS Toronto ON**

7256364 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:

Z225036 Audit No: A183437 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:

1/21/2016 Date Received:

Selected Flag:

Abandonment Rec: 7241 Contractor: Form Version:

Owner:

Street Name: 21 YORKVILLE RD

County: YORK

Municipality: TORONTO CITY

Site Info: Lot:

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

Bore Hole Information

1005871281 Bore Hole ID:

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.642868

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind: **UTMRC**:

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

Location Method: wwr Org CS: UTM83 12/18/2015 Date Completed:

Order No: 20171002060

Overburden and Bedrock

Materials Interval

Formation ID: 1005969788

Layer: Color: 2 **GREY** General Color: Mat1: 28 SAND Most Common Material: Mat2: Other Materials: LOOSE

Mat3:

Other Materials:

0.00 Formation Top Depth: Formation End Depth: 2.00 Formation End Depth UOM:

Formation ID: 1005969789

Layer: 2 2 Color: General Color: **GREY** Mat1: 28

Most Common Material: SAND Mat2: 66

Other Materials: DENSE

Mat3:

Other Materials:

Formation Top Depth: 2.00
Formation End Depth: 6.00
Formation End Depth UOM: ft

Formation ID: 1005969790

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:6.00Formation End Depth:10.00Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005969798

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

Plug ID: 1005969799

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 10.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005969797

Method Construction Code:

Method Construction:Other MethodOther Method Construction:DIRECT PUSH

Pipe Information

Pipe ID: 1005969787

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005969793

Layer: 1

Material:5Open Hole or Material:PLASTICDepth From:0.00Depth To:2.00

Order No: 20171002060

1.00

Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1005969794

Layer: 10 Slot: Screen Top Depth: 2.00 Screen End Depth: 10.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch

Water Details

Screen Diameter:

1005969792 Water ID:

1.25

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1005969791 Diameter: 225.00 0.00 Depth From: 10.00 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

15 1 of 1 SSW/4.5 107.9 **BORE**

Borehole ID: 632307

Use:

Drill Method::

Easting:: 629915

Location Accuracy:: Elev. Reliability Note::

14.2 Total Depth m::

Township::

Completion Date::

Primary Water Use::

--Details--

Stratum ID: 218462145

Bottom Depth(m): 2.4

Stratum ID: 218462146

Bottom Depth(m): 3.7

Stratum ID: 218462147

Bottom Depth(m): 14.2 ON

Type: Status::

UTM Zone::

17 Northing:: 4836611 116 Orig. Ground Elev m::

DEM Ground Elev m:: 115

Primary Name:: Concession:: Municipality:

Static Water Level:: -999.9

Sec. Water Use::

Top Depth(m): 0.0

SAND-MEDIUM. Stratum Desc:

BROWN, LACUSTRINE, LOOSE, AGE

GLACIAL.

Borehole

Top Depth(m): 2.4

Stratum Desc: SAND-MEDIUM.

GREY, LACUSTRINE, DENSE, AGE GLACIAL.

Top Depth(m): 3.7

Stratum Desc: CLAY, SILT.

GREY, LACUSTRINE, STIFF, LAYERED, AGE

GLACIAL. 016025030 Map Key Number of Direction/ Elevation Site DB

Records Distance (m) (m)

16 1 of 1 E/4.6 108.3 WWIS

Street Name:

Well ID: 7231481 Data Entry Status: Date Entry is incomplete

Construction Date:Data Src:Primary Water Use:Date Received:8/1/2012Sec. Water Use:Selected Flag:1Final Well Status:Abandonment Rec:Water Type:Contractor:7147

Casing Material: Form Version: 5
Audit No: C12952 Owner:

Construction Method:County:YORKElevation (m):Municipality:TORONTO CITYElevation 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:
Flow Rate: UTM Reliability:

A107302

Tag:

Flow Rate: UTM Reliabilit
Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 1005284034
 Spatial Status:

 DP2BR:
 Cluster Kind:

 Code OB:
 UTMRC:
 4

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

Open Hole: Location Method: wwr

 Elevation:
 115.798675
 Org CS:
 UTM83

 Elevro:
 Date Completed:
 7/18/2012

Elevrc: Date Completed: //18/2012
Remarks:
Elevrc Desc:
Location Source Date:

17 1 of 1 WSW/9.5 108.3 21 Yorkville Avenue Toronto ON EHS

Postal Code: City: Toronto

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

Address2:
Address1: 21 Yorkville Avenue

Provstate: ON

Order No.: 20151027034

Addit. Info Ordered::

Report Date: 02-NOV-15
Report Type: Standard Report

Search Radius (km): .25

18 1 of 2 WSW/10.0 108.3 Townsend's Livery 21 Yorkville Ave

Order No: 20171002060

Toronto ON M4W 1L1

Permit Date: 10/7/1919

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) BP 38149 Permit Type:

User Type: Auto livery Installation Type:: Gasoline tank

Installation Size::

Installation Config.:: 1 x Gasoline tank

No. Tanks Installed:: Units of Measure::

Value/Tank (\$):: 35

Capacity(gal):: Reference::

CTA Building permits

Location Desc::

WSW/10.0 108.3 Townsend's Livery 18 2 of 2 **TANK** 21 Yorkville Ave

8/31/1927 Permit Date: Permit Type: **BP A7790** User Type: Auto livery Installation Type:: Gasoline tank

Installation Size::

Installation Config.:: 1 x Gasoline tank

No. Tanks Installed:: Units of Measure::

Value/Tank (\$):: 450

Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

1 of 1 NE/11.1 109.6 19 **WWIS Toronto ON**

Well ID: 7241015 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring Date Received: 5/6/2015 Sec. Water Use: Selected Flag: 1

Final Well Status: **Observation Wells** Abandonment Rec:

Water Type: Casing Material:

Audit No: Z183668

A138122 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:

Toronto ON M4W 1L1

6032 Contractor: Form Version:

Owner:

Street Name: 848 YONGE ST

margin of error: 30 m - 100 m

Order No: 20171002060

County: YORK TORONTO CITY

Municipality: Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

1005342062 Bore Hole ID: Spatial Status:

DP2BR: Cluster Kind: UTMRC: Code OB: Code OB Desc: **UTMRC Desc:**

Open Hole: Location Method: wwr

UTM83 Elevation: 115.916748 Org CS:

Elevrc: Date Completed: 2/2/2015

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

Formation ID: 1005610509

Layer: 1 **Color:** 6

BROWN General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 79 Other Materials: **PACKED** Formation Top Depth: 0.00 Formation End Depth: 30.00

Formation ID: 1005610510

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Other Materials:
 SAND

 Mat3:
 05

 Other Materials:
 CLAY

 Formation Top Depth:
 30.00

 Formation End Depth:
 70.00

 Formation End Depth UOM:
 ft

Formation ID: 1005610511

Layer: 3 Color: **BROWN** General Color: 28 Mat1: Most Common Material: SAND Mat2: 06 Other Materials: SILT Mat3: 66 Other Materials: DENSE Formation Top Depth: 70.00

Formation ID: 1005610512

Layer: Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 17 Other Materials: SHALE Mat3: 73 HARD Other Materials: 104.00 Formation Top Depth:

104.00

Formation End Depth:

Formation End Depth UOM:

Formation End Depth: 114.00 Formation End Depth UOM:

1005610513 Formation ID:

Layer: 5 2 Color: General Color: **GREY** Mat1: 17 Most Common Material: SHALE

Mat2:

Other Materials:

Mat3: 74 LAYERED Other Materials: 114.00 Formation Top Depth: Formation End Depth: 118.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

1005610521 Plug ID: Layer: Plug From: 0.00 50.00 Plug To: Plug Depth UOM:

1005610522 Plug ID: Layer: 2 100.00 Plug From: Plug To: 118.00 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

1005610520 **Method Construction ID: Method Construction Code:** 6 **Boring**

Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1005610508

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

1005610517 Casing ID:

Layer: Material: 5

Open Hole or Material: **PLASTIC** Depth From: 0.00 Depth To: 85.00 Casing Diameter: 1.80 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

1005610518 Screen ID:

Мар Кеу	Number Records		Elevation (m)	Site		DB
Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depth Screen Diam	Depth: rial: h UOM: eter UOM:	1 .10 85.00 95.00 5 ft inch 2.00				
Water Details Water ID: Layer: Kind Code: Kind:	<u>s</u>	1005610516				
Water Found Water Found		1 : ft				
Hole Diamete	<u>er</u>	1005610514				
Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	8.00 0.00 20.00 ft inch				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	ЈОМ:	1005610515 4.00 20.00 118.00 ft inch				
<u>20</u>	1 of 1	SE/11.2	107.8	Toronto ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy	er Use: lse: lse: atus: rial: n Method:): liability: drock: Bedrock: Level:	7237226 Monitoring Observation Wells Z204892 A176109		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/9/2015 1 7472 7 826-834 YONGE ST YORK TORONTO CITY	
Bore Hole Int	<u>formation</u>					
Bore Hole ID DP2BR:	:	1005305296		Spatial Status: Cluster Kind:		

Order No: 20171002060

UTMRC:

Org CS:

UTMRC Desc:

Location Method:

Date Completed:

margin of error: 30 m - 100 m

Order No: 20171002060

wwr

UTM83

12/8/2014

Code OB: Code OB Desc:

Open Hole:

Elevation: 115.413459

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1005547386

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 08

Other Materials:FINE SANDMat3:06Other Materials:SILTFormation Top Depth:0.00Formation End Depth:4.60Formation End Depth UOM:m

Formation ID: 1005547387

Layer: 2 Color: 2 **GREY** General Color: Mat1: 05 Most Common Material: CLAY 06 Mat2: Other Materials: SILT Mat3: 79 Other Materials: **PACKED** Formation Top Depth: 4.60 16.80 Formation End Depth:

Formation ID: 1005547388

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 09

Formation End Depth UOM:

Most Common Material: MEDIUM SAND

 Mat2:
 06

 Other Materials:
 SILT

 Mat3:
 79

 Other Materials:
 PACKED

 Formation Top Depth:
 16.80

 Formation End Depth:
 18.30

 Formation End Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005547395

Layer: 1 0.00

Plug To: 15.00 Plug Depth UOM: m

Plug ID: 1005547396

 Layer:
 2

 Plug From:
 15.00

 Plug To:
 18.30

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005547394

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

Pipe Information

 Pipe ID:
 1005547385

 Casing No:
 0

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005547391

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 15.30

 Casing Diameter:
 1.90

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1005547392

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 15.30

 Screen End Depth:
 18.30

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 2.30

Water Details

Water ID: 1005547390

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM:

Hole Diameter

Hole ID: 1005547389 **Diameter:** 18.00

Order No: 20171002060

 Depth From:
 0.00

 Depth To:
 18.30

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

21 1 of 1 ESE/13.6 108.0 WWIS

Well ID: 7261462

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status:

Observation Wells

Water Type: Casing Material:

 Audit No:
 Z230568

 Tag:
 A202586

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: 4/14/2016

Selected Flag: 1

Abandonment Rec:

Contractor: 7472 Form Version: 7

Owner: Street Na County:

Street Name: 8 CUMBERLAND ST

YORK

TORONTO CITY

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

Municipality:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005930696

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.5214

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind: UTMRC:

UTMRC: 4

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 3/28/2016

Overburden and Bedrock

Materials Interval

Formation ID: 1006028321

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 08

 Other Materials:
 FINE SAND

Other Materials: FINE SANI
Mat3: 77
Other Materials: LOOSE
Formation Top Depth: 0.00
Formation End Depth: 12.00
Formation End Depth UOM: ft

Formation ID: 1006028322

Layer: 2 2 Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 79 Other Materials: **PACKED** Formation Top Depth: 12.00 Formation End Depth: 55.00 Formation End Depth UOM: ft

Formation ID: 1006028323

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 09

Most Common Material: MEDIUM SAND

 Mat2:
 06

 Other Materials:
 SILT

 Mat3:
 79

 Other Materials:
 PACKED

 Formation Top Depth:
 55.00

Formation End Depth: 65.00 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006028331

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 54.00

 Plug Depth UOM:
 ft

Plug ID: 1006028332

 Layer:
 2

 Plug From:
 54.00

 Plug To:
 65.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006028330

Method Construction Code:

Method Construction: Rotary (Reverse)

Other Method Construction:

Pipe Information

Pipe ID: 1006028320

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006028327

Layer: 1

Material: 5

Open Hole or Material: **PLASTIC** Depth From: 0.00 55.00 Depth To: Casing Diameter: 2.00 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1006028328

Layer: 10 Slot: Screen Top Depth: 55.00 Screen End Depth: 65.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.50

Water Details

Water ID: 1006028326

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

1006028324 Hole ID: Diameter: 6.00 0.00 Depth From: Depth To: 10.00 Hole Depth UOM: ft Hole Diameter UOM: inch

1006028325 Hole ID: 4.00 Diameter: 10.00 Depth From: 65.00 Depth To: Hole Depth UOM: Hole Diameter UOM: inch

SE/15.1 107.8 22 1 of 1 **WWIS Toronto ON**

Well ID: 7190900 Data Entry Status:

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: Z160781

A119386 Tag: **Construction Method:**

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

Selected Flag: 1 Abandonment Rec: 7241 Contractor:

Form Version:

Owner:

226 CUMBERLAND ST Street Name:

11/9/2012

County: YORK

Municipality: TORONTO CITY Site Info:

Lot: Concession:

Data Src:

Date Received:

Overburden/Bedrock:

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

Clear/Cloudy:

Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Spatial Status:

Cluster Kind:

UTMRC Desc:

Location Method:

Date Completed:

margin of error: 30 m - 100 m

Order No: 20171002060

wwr UTM83

10/16/2012

UTMRC:

Org CS:

Bore Hole Information

Bore Hole ID: 1004198769

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.276649

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1004484263

Layer: Color: **BROWN** General Color: Mat1: 28 SAND Most Common Material: Mat2: 06 Other Materials: SILT Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0.00 Formation End Depth: 10.00 Formation End Depth UOM:

Formation ID: 1004484264

Layer: Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 06 SILT Other Materials: Mat3: 85 Other Materials: SOFT Formation Top Depth: 10.00 Formation End Depth: 12.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1004484272

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.50

 Plug Depth UOM:
 ft

Plug ID: 1004484273

Layer: 2 Plug From: 0.50 Plug To: 4.00 Plug Depth UOM: ft

Plug ID: 1004484274

Layer: 3 Plug From: 4.00 12.00 Plug To: Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004484271 D

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

1004484262 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

1004484267 Casing ID:

Layer: 1 Material:

PLASTIC Open Hole or Material: Depth From: 0.00 Depth To: 5.00 Casing Diameter: 1.25 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1004484268

Layer: 1 Slot: 10 Screen Top Depth: 5.00 Screen End Depth: 12.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50

Water Details

Water ID: 1004484266

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Order No: 20171002060

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

Hole Diameter

1004484265 Hole ID: Diameter: 2.25 Depth From: 0.00 Depth To:

Hole Depth UOM: ft Hole Diameter UOM: inch

107.8 23 1 of 1 SW/15.5 **WWIS** ON

Well ID: 7271427 Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: 9/14/2016 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec: Water Type: Contractor: 7147 Casing Material:

Form Version: 8 Audit No: C34000 Owner:

A198578 Street Name: Tag: **Construction Method:** County: YORK

TORONTO CITY Elevation (m): Municipality: Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Northing NAD83: Static Water Level: Flowing (Y/N): Zone: UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information

Improvement Location Method: Source Revision Comment: Supplier Comment:

1006243599 Bore Hole ID: Spatial Status: DP2BR: Cluster Kind:

UTMRC: Code OB: UTMRC Desc: Code OB Desc:

Open Hole: Location Method:

margin of error: 30 m - 100 m

BORE

Order No: 20171002060

115.074264 UTM83 Elevation: Org CS: Elevrc: Date Completed: 8/29/2016 Remarks:

Elevrc Desc:

Location Source Date: Improvement Location Source:

24 1 of 1 SSW/19.7 107.8

ON

Borehole ID: **Borehole** Type: Geotechnical/Geological Investigation Use: Status::

Drill Method:: Diamond Drill UTM Zone:: 17 Easting:: 629905 Northing:: 4836598

Orig. Ground Elev m:: Location Accuracy:: 116 Elev. Reliability Note:: DEM Ground Elev m:: 115 Total Depth m:: 14.2 Primary Name::

Township:: Concession:: Municipality: Lot::

Completion Date:: NOV-1956 -999.9 Static Water Level::

Primary Water Use:: Not Used Sec. Water Use::

--Details--

Stratum ID: 218507334 **Top Depth(m):** 0.0

Bottom Depth(m): 2.3 Stratum Desc: SAND-MEDIUM, FILL. BROWN, LOOSE.

Stratum ID: 218507335 **Top Depth(m):** 2.3

Bottom Depth(m): 3.7 Stratum Desc: SAND-MEDIUM,STONES.

GREY, GLACIAL, DENSE, AGE GLACIAL.

Stratum ID: 218507336 **Top Depth(m):** 3.7

Bottom Depth(m): 14.2 Stratum Desc: CLAY, SILT. GREY, GLACIAL, STIFF, AGE

GLACIAL. 0170230290007502500120030

Order No: 20171002060

01

2/9/2015

25 1 of 1 ESE/22.8 108.4 WWIS

Well ID: 7237225 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring Date Received:

Sec. Water Use:
Selected Flag: 1
Final Well Status: Observation Wells
Abandonment Rec:

Final Well Status: Observation Wells

Abandonment Rec:

Water Type:

Contractor: 7472

Casing Material: Form Version: 7
Audit No: Z204891 Owner:

Tag:A176108Street Name:826-834 YONGE STConstruction Method:County:YORK

Elevation (m):

Elevation Reliability:

Depth to Bedrock:

Sounty:

Municipality:

TORONTO CITY

Site Info:

Lot:

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:

Bore Hole Information

Bore Hole ID: 1005305293 Spatial Status:
DP2BR: Cluster Kind:
Code OB: UTMRC:

Code OB Desc:UTMRC Desc:margin of error: 30 m - 100 mOpen Hole:Location Method:wwr

 Elevation:
 115.58815
 Org CS:
 UTM83

 Elevrc:
 Date Completed:
 12/8/2014

Remarks:
Flevro Desc

Elevrc Desc:
Location Source Date:
Improvement Location Source:

Overburden and Bedrock

Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: 1005547364

Layer: 1 **Color**: 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 08

Other Materials: FINE SAND

Mat3:06Other Materials:SILTFormation Top Depth:0.00Formation End Depth:4.60Formation End Depth UOM:m

Formation ID: 1005547365

2 Layer: 2 Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 79 **PACKED** Other Materials: Formation Top Depth: 4.60 Formation End Depth: 16.80 Formation End Depth UOM: m

Formation ID: 1005547366

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 09

Most Common Material: MEDIUM SAND

Mat2:06Other Materials:SILTMat3:79Other Materials:PACKEDFormation Top Depth:16.80Formation End Depth:18.30Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005547373

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 15.00

 Plug Depth UOM:
 m

Plug ID: 1005547374

 Layer:
 2

 Plug From:
 15.00

 Plug To:
 18.30

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005547372

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

Pipe Information

Order No: 20171002060

Pipe ID: 1005547363

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005547369

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 15.30

 Casing Diameter:
 1.90

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1005547370

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 15.30

 Screen End Depth:
 18.30

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 2.30

Water Details

Water ID: 1005547368

Layer: Kind Code: Kind:

Water Found Depth: m

Hole Diameter

 Hole ID:
 1005547367

 Diameter:
 18.00

 Depth From:
 0.00

 Depth To:
 18.30

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

26 1 of 1 ENE/24.9 109.6 842 Yonge Street Toronto ON M4W 2H1

Postal Code: City: Address2:

Address1: Provstate:

Order No.: 20120705009

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

Report Date: 13-JUL-12
Report Type: Custom Report

Search Radius (km): .25

Map Key	Number Records		Direction/ Distance (m	Elevation n) (m)	Site		DE
<u>27</u>	1 of 4		NE/25.4	109.9	1 Yorkville Inc. 1 Yorkville Avenue Toronot ON M4W 1L1		GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON97768 2015 No No 236220		AND INSTITUTIONA	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL DN	
<u>Details</u> Waste Code Waste Desci			146 OTHER SPECIF	IED INORGANICS			
<u>27</u>	2 of 4		NE/25.4	109.9	1 Yorkville Inc. 1 Yorkville Avenue Toronto ON M4W 1L1		GEN
Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descript	ars: cility: ity:	ON97768 2016 No No 236220		AND INSTITUTIONA	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL DN	
<u>-Details</u> Waste Code Waste Desci			146 OTHER SPECIF	IED INORGANICS			
27	3 of 4		NE/25.4	109.9	1 Yorkville Inc. 1 Yorkville Avenue Toronto ON M4W 1L1		GEN
Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descript	ars: :ility: ity:	ON97768 Registere As of Jur	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>-Details</u> Vaste Code Vaste Desci			146 T	norganic sludges, sli	turrios or colido		

 Year:
 2015

 EBR Registry No.:
 012-4518

4 of 4

NE/25.4

109.9

1 Yorkville Inc.

ON

Ontario CITY OF TORONTO

1 Yorkville Avenue southwest corner of Yorkville Avenue and Yonge Street City of Toronto, **PTTW**

Order No: 20171002060

27

DB Number of Direction/ Elevation Site Map Key Records Distance (m) (m) Ministry Reference Number: 4478-9Y2JJ8 Notice Type: Instrument Decision Instrument Type: 1 Yorkville Inc. (OWRA s. 34) - Permit to Take Water Proposal Date: July 02, 2015 Location: 1 Yorkville Avenue southwest corner of Yorkville Avenue and Yonge Street City of Toronto, Ontario CITY OF **TORONTO** 10 Wanless Avenue, Suite 201, Toronto Ontario, Canada M4N 1V6 Proponent Address: February 01, 2016 Notice Date: W/29.4 108.0 **BORGO ANTICO INC.** 28 1 of 1 CA 29 YORKVILLE AVENUE **TORONTO CITY ON M4W 1L1** Certificate #: 8-3173-95-Application Year: 95 4/13/1995 Issue Date: Approval Type: Industrial air Status: Cancelled Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: WOOD BURNING PIZZA OVEN Project Description:: Contaminants:: Emission Control:: 29 1 of 1 S/30.1 106.8 2 Bloor Street West **EHS Toronto ON** Postal Code: Toronto City: Address2: Address1: 2 Bloor Street West Provstate: ON 20150528035 Order No.: Addit. Info Ordered:: Report Date: 02-JUN-15 Report Type: Custom Report Search Radius (km): .25 WNW/31.8 36 Yorkville Ave **30** 1 of 1 108.6 **EHS Toronto ON M4W 1L4** Postal Code: City: Address2: Address1: Provstate: Order No.: 20030107003 Addit. Info Ordered:: 1/9/03 Report Date: Report Type: **Basic Report** Search Radius (km): 0.25 107.9 1 of 1 WSW/32.1 31 **WWIS** ON Well ID: 7273992 Data Entry Status: Date Entry is incomplete

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

Construction Date: Primary Water Use:

Sec. Water Use: Final Well Status:

Water Type: Casing Material:

Audit No: C35633 Tag: A198578

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 Src:

Date Received: 10/27/2016

Selected Flag:

Abandonment Rec:

Contractor: 7147 Form Version: 8

Owner: Street Name:

YORK County: Municipality: TORONTO CITY

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1006278819

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.273971

Elevro: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status:

Cluster Kind: **UTMRC**:

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

Location Method: wwr Org CS: UTM83

Date Completed:

32 1 of 2

NNE/35.0

Certificate #: 2541-63HPHR 2004 Application Year: Issue Date: 9/13/2004 Approval Type: Air Approved Status: Application Type:

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

Great Gulf (Yorkville) Ltd. 18 Yorkville Avenue Toronto ON M4W 3Y8

NNE/35.0 110.3 Great Gulf (Yorkville) Ltd. **32** 2 of 2 18 Yorkville Avenue

110.3

Toronto ON M1W 3Z4

Project Type: Air

Approval No: 2541-63HPHR 2004-09-13 Date:

Order No: 20171002060

CA

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Status: Approved Longitude: -79.388080000000002 43.671840000000003 Latitude: Record Type: **ECA** PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/3792-62EPN4-14.pdf Full Address: 1 of 12 NW/36.8 109.4 CITY OF TORONTO FIRE DEPT CITY HALL 4W 33 **FSTH** 34 YORKVILLE AVE STATION 10 **TORONTO ON M4W 1L4** License Issue Date: 12/19/1990 Tank Status: Licensed August 2007 Tank Status As Of: Private Fuel Outlet Operation Type: Facility Type: Gasoline Station - Self Serve --Details--Status: Active Year of Installation: 1990 **Corrosion Protection:** 2273 Capacity: Liquid Fuel Single Wall UST - Diesel Tank Fuel Type: 2 of 12 NW/36.8 109.4 CITY OF TORONTO FIRE DEPT CITY HALL 4W **33 FSTH** 34 YORKVILLE AVE STATION 10 **TORONTO ON M4W 1L4** License Issue Date: 12/19/1990 Licensed Tank Status: Tank Status As Of: December 2008 Operation Type: Private Fuel Outlet Gasoline Station - Self Serve Facility Type: --Details--Active Status: Year of Installation: 1990 **Corrosion Protection:** Capacity: 2273 Tank Fuel Type: Liquid Fuel Single Wall UST - Diesel **33** 3 of 12 NW/36.8 109.4 **CITY OF TORONTO GEN** 34 YORKVILLE AVENUE NO. 10 FIREHALL **TORONTO ON M4W 1L4** Generator No.: ON0173875 PO Box No.: Status: Country: Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 913140 SIC Description: Municipal Fire-Fighting Services

Order No: 20171002060

--Details--

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

Мар Кеу	Numbe Record		Direction/ Distance (m	Elevation) (m)	Site	DB
33	4 of 12		NW/36.8	109.4	CITY OF TORONTO 34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	GEN
Generator N	lo.:	ON0173	875		PO Box No.:	
Status: Approval Ye Contam. Facili MHSW Facil	cility:	2010			Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	tion:	913140	Municipal Fire-Fi	ghting Services		
Details Waste Code Waste Desc			251 OIL SKIMMINGS	& SLUDGES		
33	5 of 12		NW/36.8	109.4	TORONTO, CITY OF PROPERTY DEPT. 37-953 34 YORKVILLE AVE. TORONTO C/O 149 RIVER STREET TORONTO ON M4W 1L4	GEN
Generator N	lo.:	ON0173	875		PO Box No.:	
Status: Approval Ye	ears:	94,95			Country: Choice of Contact:	
Contam. Facility					Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	•	8324	FIREFIGHTING	SERV.		
Details Waste Code Waste Desc			251 OIL SKIMMINGS	& SLUDGES		
33	6 of 12		NW/36.8	109.4	CITY OF TORONTO 34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON	GEN
Generator N	lo.:	ON0173	875		PO Box No.:	
Status: Approval Ye		2013			Country: Choice of Contact:	
Contam. Facility	•				Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	tion:	913140				
Details Waste Code Waste Desc			251 OIL SKIMMINGS	& SLUDGES		
33	7 of 12		NW/36.8	109.4	TORONTO, CITY OF, PROPERTY OPERATIONS 34 YORKVILLE AVENUE NO. 10 FIREHALL TORONTO ON M4W 1L4	GEN
Generator N	lo.:	ON0173	875		PO Box No.:	
Status: Approval Ye Contam. Fac		92,93,96	5,97,98,99,00,01		Country: Choice of Contact: Co Admin:	

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

MHSW Facility: Phone No. Admin:

SIC Code: 8324

FIREFIGHTING SERV. SIC Description:

--Details--

221 Waste Code:

Waste Description: LIGHT FUELS

Waste Code: 251

Waste Description: **OIL SKIMMINGS & SLUDGES**

8 of 12 NW/36.8 109.4 **CITY OF TORONTO** 33

34 YORKVILLE AVENUE NO. 10 FIREHALL

GEN

GEN

PRT

Order No: 20171002060

TORONTO ON M4W 1L4

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON0173875 Status:

Approval Years:

02,03,04,05,06,07,08

Contam. Facility: MHSW Facility: SIC Code:

SIC Description:

--Details--

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

33 9 of 12 NW/36.8 109.4 **CITY OF TORONTO**

34 YORKVILLE AVENUE NO. 10 FIREHALL

TORONTO ON M4W 1L4

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON0173875

Status:

Approval Years: 2012

Contam. Facility:

MHSW Facility:

SIC Code:

913140

Municipal Fire-Fighting Services SIC Description:

--Details--

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

33 10 of 12 NW/36.8 109.4 CITY OF TORONTO FIRE DEPT CITY HALL 4W

34 YORKVILLE ST STATION 10

TORONTO ON M4W 1L4

Location ID: 15728 private Type:

Expiry Date:

Capacity (L): 2273.00 0001048574 Licence #:

Map Key	Number Records		Direction/ Distance (m	Elevation) (m)	Site	DB
33	11 of 12		NW/36.8	109.4	Packard Ontario Motor Co Ltd 34 Yorkville Ave Toronto ON M4W 1L4	TANK
Permit Date: Permit Type			11/25/1931 BP A40814			
User Type: Installation	Туре::		Auto sales, new gasoline tank			
Installation	Config.::		gasoline tank			
No. Tanks In Units of Mea Value/Tank (asure::		250			
Capacity(ga Reference::			CTA Building Per	mits Index		
Location De	sc::		34 Yorkville Ave			
33	12 of 12		NW/36.8	109.4	Toronto Fire Department 34 Yorkville Ave Toronto ON M4W 1L4	TANK
Permit Date: Permit Type			2/21/1916 BP 20006			
User Type: Installation			Municipal govern Gasoline tank	ment		
Installation	Size::		1 x Gasoline tank	(
No. Tanks In Units of Mea	nstalled::		1			
Value/Tank (Capacity(ga	(\$)::		178			
Reference:: Location De		CTA Building permits Yorkville St Fire Hall				
<u>34</u>	1 of 1		NNW/37.5	109.9	TORONTO PUBLIC LIBRARY 22 YORKVILLE AVENUE TORONTO ON M4W 1L4	GEN
Generator N	lo.:	ON185	5604		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	94,95,9	6,97,98,99,00,01		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip		8541	LIBRARY SERVI	CES	, none not your min	
Details Waste Code Waste Desc			312 PATHOLOGICAL	- WASTES		
35	1 of 5		NW/38.9	109.2	CITY OF TORONTO FIRE DEPT CITY HALL 4W 34 YORKVILLE AVESTATION 10 TORONTO ON M4W 1L4	FST
Instance No			11023329			
Cont Name: Instance Typ			FS Liquid Fuel Ta	ank		
Fuel Type: Status: Capacity:			Diesel Active 2273			

Number of Direction/ Elevation Site DΒ Map Key

Fiberglass (FRP) Tank Material: **Corrosion Protection: Fiberglass** Single Wall UST Tank Type:

Install Year: 1990

Records

Parent Facility Type: Fuels Safety Private Fuel Outlet - Self Serve

Distance (m)

(m)

FS Liquid Fuel Tank Facility Type:

NW/38.9 109.2 **CITY OF TORONTO** 35 2 of 5 **GEN**

34 YORKVILLE AVENUE NO. 10 FIREHALL

Canada

CO_OFFICIAL

Meaghan Aldcroft

416-392-9024 Ext.

TORONTO ON M4W 1L4

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON0173875 Generator No.:

Status:

2016 Approval Years: Contam. Facility: No MHSW Facility: No 913140 SIC Code:

SIC Description: 913140

--Details--

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

CITY OF TORONTO PROPERTY DEPARMENT 35 3 of 5 NW/38.9 109.2 **GEN** 34 YORKVILLE AVENUE NO. 10 FIREHALL

TORONTO ON M4W 1L4

Generator No.: ON0173875 PO Box No.:

Status: Registered Country: Canada

As of Jun 2017 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 251 L

Waste oils/sludges (petroleum based) Waste Description:

Waste Code: 312 P

Waste Description: Pathological wastes

4 of 5 NW/38.9 109.2 CITY OF TORONTO 35 GEN

34 YORKVILLE AVENUE NO. 10 FIREHALL

Order No: 20171002060

TORONTO ON M4W 1L4

ON0173875 Generator No.: PO Box No.:

Status: Country: Canada 2014 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No Co Admin: Meaghan Aldcroft Phone No. Admin: 416-392-9024 Ext. MHSW Facility: No

913140 SIC Code: 913140

SIC Description:

--Details--

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

312 Waste Code:

Waste Description: PATHOLOGICAL WASTES

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

35 5 of 5 NW/38.9 109.2 **CITY OF TORONTO**

34 YORKVILLE AVENUE NO. 10 FIREHALL

Canada

CO OFFICIAL Meaghan Aldcroft

416-392-9024 Ext.

TORONTO ON M4W 1L4

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

ON0173875 Generator No.:

Status:

Approval Years: 2015 Contam. Facility: No MHSW Facility: No SIC Code: 913140

913140 SIC Description:

--Details--

Waste Code: 251

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

PATHOLOGICAL WASTES Waste Description:

1 of 1 SW/39.1 107.5 36 **BORE** ON

Type:

Status::

UTM Zone::

Orig. Ground Elev m::

DEM Ground Elev m::

Static Water Level::

Sec. Water Use::

Primary Name::

Concession:: Municipality:

Northing::

Borehole ID:

Geotechnical/Geological Investigation Use:

Drill Method:: **Boring** Easting:: 629885

Location Accuracy:: Elev. Reliability Note::

Total Depth m:: 14.2

Township::

Lot::

JUN-1956 Completion Date::

Primary Water Use:: Not Used

--Details--

Stratum ID: 218516555

Bottom Depth(m): 3.7

Stratum ID: 218516556

Bottom Depth(m): 13.4

Stratum ID: 218516557

Bottom Depth(m): 14.2

Top Depth(m):

Stratum Desc: SAND-MEDIUM. BROWN, LOOSE.

Borehole

4836593

17

116

115

.4

Top Depth(m):

CLAY, SILT. Stratum Desc:

GREY, LACUSTRINE, STIFF, LAYERED, AGE

GEN

GLACIAL, WATER STABLE AT 380.9 FEET.

Top Depth(m):

Stratum Desc: SILT, SAND. LACUSTRINE, HARD, AGE

GLACIAL. 016023029 015 00010

SCT

Order No: 20171002060

37 1 of 2 ENE/40.0 109.6 Thompson, D L Homeopathic Supplies Limited

844 Yonge St

Toronto ON M4W 2H1

Established: 1969

Plant Size (ft2):

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Employment: 5 --Details--Description: Toilet Preparation Manufacturing SIC/NAICS Code: 325620 Description: Pharmaceutical and Medicine Manufacturing SIC/NAICS Code: 325410 Description: Soap and Cleaning Compound Manufacturing SIC/NAICS Code: 325610 37 2 of 2 ENE/40.0 109.6 Thompson, D L Homeopathic Supp SCT 844 Yonge St **Toronto ON M4W 2H1** 01-AUG-68 Established: Plant Size (ft2): Employment: --Details--Description: Pharmaceutical and Medicine Manufacturing SIC/NAICS Code: 325410 Toilet Preparation Manufacturing Description: SIC/NAICS Code: 325620 Description: Soap and Cleaning Compound Manufacturing SIC/NAICS Code: 325610 **38** 1 of 2 E/40.1 108.8 **PRINT & PAPER SHOPPE** SCT 832 YONGE ST **TORONTO ON M4W 2H1** Established: 1994 3200 Plant Size (ft2): Employment: 4 --Details--COMMERCIAL PRINTING, LITHOGRAPHIC Description: SIC/NAICS Code: 2752 COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED Description: SIC/NAICS Code: COMMERCIAL ART AND GRAPHIC DESIGN Description: SIC/NAICS Code: 7336 The Print & Paper Shoppe 38 2 of 2 E/40.1 108.8 SCT 832 Yonge St Toronto ON M4W 2H1 Established: 1994 Plant Size (ft2): Employment:

Order No: 20171002060

--Details--

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB		
Description: SIC/NAICS Code:		Digital Printing 323115					
39	1 of 3	E/40.2	108.8	Desktop Publishing & Financial Consultants 834 Yonge St Suite 203 Toronto ON M4W 2H1	SCT		
Established:		1992					
Plant Size (ft Employment		8					
<u>39</u>	2 of 3	E/40.2	108.8	DESKTOP PUBLISHING FINANCIAL 834 YONGE ST SUITE 203 TORONTO ON M4W 2H1	SCT		
Established: Plant Size (ft Employment	t²):	1992 0 2					
Details Description: SIC/NAICS C		PERIODICALS: PU 2721	BLISHING, OR PI	JBLISHING AND PRINTING			
Description: SIC/NAICS Code:		COMMERCIAL PRINTING, LITHOGRAPHIC 2752					
Description: SIC/NAICS Code:		COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED 2759					
Description: SIC/NAICS C		TYPESETTING 2791					
39	3 of 3	E/40.2	108.8	DESKTOP PUBLISHING & FINANCIAL 834 Yonge St Suite 203 Toronto ON M4W 2H1	SCT		
Established: Plant Size (ft Employment	t²):	1992 0 2					
Details Description: SIC/NAICS C		Support Activities for 323120	or Printing				
Description: SIC/NAICS C		Periodical Publishe 511120	rs				
Description: SIC/NAICS C	Code:	Other Printing 323119					
<u>40</u>	1 of 1	E/40.3	108.9	836 Yonge St Toronto ON M4W 2H1	EHS		
Postal Code City: Address2: Address1:	:						

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

Provstate:

Order No.: 20130319025

Addit. Info Ordered::

Report Date: 28-MAR-13

Report Type: Standard Select Report

Search Radius (km): .25

ENE/41.0 109.8 1 of 1 846 Yonge St 41 **EHS**

Toronto ON M4W 2H1

BORE

Order No: 20171002060

Postal Code: City: Address2: Address1: Provstate:

42

Order No.: 20111215019 Addit. Info Ordered:: 12/21/2011 Report Date:

Report Type: Custom Report Search Radius (km): 0.25

ON

Borehole ID: 642931

Borehole Type: Use: Status::

106.8

Geotechnical/Geological Investigation Drill Method:: Power auger UTM Zone:: 17 4836548 629945

Easting:: Northing:: Orig. Ground Elev m:: Location Accuracy:: 116 Elev. Reliability Note:: **DEM Ground Elev m::** 114 6.1 Primary Name::

Total Depth m:: Township:: Concession:: Municipality: Lot::

S/42.4

Completion Date:: **DEC-1971** Static Water Level:: -999.9 Primary Water Use:: Not Used Sec. Water Use::

--Details--

1 of 1

218501533 Stratum ID: Top Depth(m):

Bottom Depth(m): Stratum Desc: ASPHALT. MAN-MADE, AGE POST-GLACIAL. 0.0

Stratum ID: 218501534 Top Depth(m):

Bottom Depth(m): 1.7 Stratum Desc: STONES. MAN-MADE, AGE POST-GLACIAL.

Stratum ID: 218501535 Top Depth(m):

Bottom Depth(m): 6.1 Stratum Desc: FILL, SILT, CLAY, SAND. VARI-

COLOURED, MAN-MADE, DENSE, AGE POST-

GLACIAL. 019 00056014 G

1 of 1 WNW/42.4 108.6 ATLANTIS REAL ESTATE CORP. 02-708 43 **GEN** 38-48 YORKVILLE AVENUE, TORONTO C/O 1131

LESLIE STREET

NORTH YORK ON M4W 1L4

ON1650500 Generator No.: PO Box No.:

Status: Country: Approval Years: 92,93,94,95,96,97,98 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin: MHSW Facility:

4022 SIC Code:

SIC Description: COMMERCIAL BUILDING Map Key Number of Direction/ Elevation Site DB

<u>--Details--</u> Waste Code: 221

Records

Waste Description: LIGHT FUELS

Distance (m)

(m)

44 1 of 1 W/44.4 108.2 WWIS

Well ID: 7189981

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Test Hole

Water Type:

Casing Material:

 Audit No:
 Z158590

 Tag:
 A123894

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

Overburden/Bedrock:

Overburden/Bedroc Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

Date Received: 10/22/2012

Selected Flag: 1

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 27 YORKVILLE RD

County: YORK

Municipality: TORONTO CITY
Site Info: WKQ-005269 A0-A02

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone: UTM Reliability:

Bore Hole Information

Bore Hole ID: 1004186139

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.471458

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind: UTMRC:

TMRC:

UTMRC Desc: margin of error : 10 - 30 m

Order No: 20171002060

Location Method: wwr
Org CS: UTM83
Date Completed: 9/12/2012

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1004507457

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

Plug To: 1.00
Plug Depth UOM: ft

Plug ID: 1004507458

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 3.00

 Plug Depth UOM:
 ft

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Plug ID: 1004507459

 Layer:
 3

 Plug From:
 3.00

 Plug To:
 14.50

 Plug Depth UOM:
 ft

Method of Construction & Well

Use

Method Construction ID: 1004507456

Method Construction Code: B

Method Construction:Other MethodOther Method Construction:DIRECT PUSH

Pipe Information

 Pipe ID:
 1004507448

 Casing No:
 0

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004507452

Layer:

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 4.50

 Casing Diameter:
 1.25

 Casing Diameter UOM:
 inch

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1004507453

ft

Layer: 1 Slot: 10 Screen Top Depth: 4.50 Screen End Depth: 14.50 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50

Water Details

Water ID: 1004507451

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

 Hole ID:
 1004507450

 Diameter:
 2.50

 Depth From:
 0.00

 Depth To:
 14.50

 Hole Depth UOM:
 ft

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

Hole Diameter UOM:

45 1 of 1 SE/48.4 107.9 **WWIS**

ON

7188417 Well ID: Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: Date Received: 9/28/2012 Primary Water Use: Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec:

Water Type: Contractor: 7360 Casing Material: Form Version: 8

Audit No: C19307 Owner: A133002 Street Name: Tag: Construction Method:

inch

YORK County: Municipality: TORONTO CITY Elevation (m): 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:

Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Spatial Status: Bore Hole ID: 1004169555 DP2BR: Cluster Kind: Code OB: **UTMRC:**

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

Open Hole: Location Method: wwr UTM83 Elevation: 115.173004 Org CS:

Elevrc: Date Completed: 7/30/2012 Remarks: Elevrc Desc: Location Source Date:

1 of 1 W/48.5 107.8 Townsend's Livery 46 **TANK** 25 Yorkville Ave

Toronto ON M4W 1L1 Permit Date: 11/19/1915

BP 19539 Permit Type: User Type: Auto livery

Installation Type:: Gasoline storage system, remove and reinstall Installation Size::

Installation Config.:: 1x Gasoline storage system, remove and reinstall

No. Tanks Installed:: 1

Units of Measure::

1 of 1

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

Value/Tank (\$):: 25

CTA Building permits Reference::

107.2

SE/53.7

47

Capacity(gal)::

Location Desc::

BORE

Number of Direction/ Elevation Site DΒ Map Key

Records

Distance (m)

(m)

Borehole ID: 646835

Geotechnical/Geological Investigation Use:

Boring Drill Method:: Easting:: 629995

Location Accuracy::

Elev. Reliability Note:: Total Depth m::

16.9

Township:: Lot::

APR-1961 Completion Date:: Primary Water Use:: Not Used

--Details--

Stratum ID: 218516551

Bottom Depth(m): 1.2

218516552 Stratum ID:

Bottom Depth(m): 3.7

Stratum ID: 218516553

14.9 Bottom Depth(m):

Stratum ID: 218516554

Bottom Depth(m): 16.9

Borehole Type:

Status::

ON

UTM Zone:: 17 Northing:: 4836563 Orig. Ground Elev m:: 117 DEM Ground Elev m:: 114

Primary Name:: Concession::

Municipality:

Static Water Level:: 1.7

Sec. Water Use::

Top Depth(m): 0.0 Stratum Desc: FILL.

Top Depth(m): 1.2

SAND-MEDIUM. Stratum Desc:

Top Depth(m):

CLAY, SILT. LACUSTRINE, STIFF, VARVED, Stratum Desc:

AGE GLACIAL, WATER STABLE AT 378.8

14.9 Top Depth(m):

Stratum Desc: SAND, SILT. LACUSTRINE, VERY

HARD, BEDDED, AGE GLACIAL. 022

GEN

GEN

Order No: 20171002060

00044E GL

03-085

1 of 4 NNE/55.3 110.8 Great Gulf (Yorkville) Ltd 48

852 Yonge St.

Toronto ON

ON1223669 Generator No.:

Status:

Approval Years: Contam. Facility: MHSW Facility:

SIC Code: SIC Description: PO Box No.:

Country:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Choice of Contact: Co Admin:

Phone No. Admin:

NNE/55.3 110.8 48 2 of 4

03,04

ASPEN CLEANERS 852 YONGE STREET

TORONTO ON M4W 2J9

ON0441500 Generator No.:

Status: Approval Years: Contam. Facility:

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

MHSW Facility:

SIC Code: 9721

POWER LAUND./CLEANER SIC Description:

--Details--

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 3 of 4 NNE/55.3 110.8 48 **ASPEN CLEANERS GEN 852 YONGE STREET TORONTO ON M4W 2J9** ON0441500 Generator No.: PO Box No.: Status: Country: Choice of Contact: Approval Years: 86,87,88,89,90 Contam. Facility: Co Admin: Phone No. Admin: MHSW Facility: SIC Code: 9721 POWER LAUND./CLEANERS SIC Description: --Details--241 Waste Code: Waste Description: HALOGENATED SOLVENTS NNE/55.3 110.8 LOBLAWS SUPERMARKETS LIMITED 48 4 of 4 **PES 852 YONGE STREET TORONTO ON L5A 3E6** Detail Licence No.: Licence Type: Vendor 49 1 of 1 W/57.7 107.8 **WWIS Toronto ON** Well ID: 7167141 Data Entry Status: Construction Date: Data Src: Date Received: 8/9/2011 Primary Water Use: Monitoring Sec. Water Use: Selected Flag: Final Well Status: **Observation Wells** Abandonment Rec: 6032 Water Type: Contractor: Casing Material: Form Version: 7 Audit No: Z121258 Owner: A083935 Tag: Street Name: 50 CUMBER LAND Construction Method: County: YORK TORONTO CITY Municipality: Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Zone: Flowing (Y/N): UTM Reliability: Flow Rate: Clear/Cloudy: **Bore Hole Information** Bore Hole ID: 1003548498 Spatial Status: DP2BR: Cluster Kind: **UTMRC:** Code OB: Code OB Desc: UTMRC Desc: margin of error: 10 - 30 m Open Hole: Location Method: digit Elevation: 115.541503 Org CS: UTM83 Elevrc: Date Completed: 4/8/2011 Remarks:

Order No: 20171002060

Elevrc Desc:

Location Source Date: Improvement Location Source: Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Improvement Location Method:

Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1003924885

 Layer:
 1

 Color:
 2

 General Color:
 GREY

Mat1:

Most Common Material:

 Mat2:
 12

 Other Materials:
 STONES

 Mat3:
 73

 Other Materials:
 HARD

 Formation Top Depth:
 0.00

 Formation End Depth:
 0.80

 Formation End Depth UOM:
 ft

Formation ID: 1003924886

Layer: Color: 6 General Color: **BROWN** 28 Mat1: SAND Most Common Material: Mat2: 12 **STONES** Other Materials: Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0.80 Formation End Depth: 8.00 Formation End Depth UOM:

Formation ID: 1003924887

Layer: 3 **Color:** 6

General Color: **BROWN** Mat1: 28 SAND Most Common Material: Mat2: 06 Other Materials: SILT Mat3: 05 Other Materials: CLAY Formation Top Depth: 8.00 Formation End Depth: 12.00 Formation End Depth UOM:

Formation ID: 1003924888

Layer: 4 Color: 2 General Color: **GREY** 06 Mat1: Most Common Material: SILT Mat2: 05 Other Materials: CLAY Mat3: 66 **DENSE** Other Materials: 12.00 Formation Top Depth: Formation End Depth: 50.00 Formation End Depth UOM: ft

Formation ID: 1003924889

Layer: 5

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

2 Color: General Color: **GREY** Mat1: 28 Most Common Material: SAND Mat2: 06 SILT Other Materials: Mat3: 66 Other Materials: **DENSE** Formation Top Depth: 50.00 Formation End Depth: 70.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1003924896

 Layer:
 1

 Plug From:
 70.00

 Plug To:
 38.00

 Plug Depth UOM:
 ft

 Plug ID:
 1003924897

 Layer:
 2

 Plug From:
 38.00

 Plug To:
 22.00

 Plug Depth UOM:
 ft

 Plug ID:
 1003924898

 Layer:
 3

 Plug From:
 11.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

 Plug ID:
 1003924899

 Layer:
 4

 Plug From:
 1.00

 Plug To:
 0.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1003924895Method Construction Code:6

Boring

Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1003924884

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003924892

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 12.00

 Depth To:
 0.00

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Casing Diameter: 2.00 Casing Diameter UOM: inch Casing Depth UOM: ft **Construction Record - Screen** Screen ID: 1003924893 Layer: Slot: 10 Screen Top Depth: 22.00 Screen End Depth: 11.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.00 Water Details Water ID: 1003924891 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: ft **Hole Diameter** Hole ID: 1003924890 8.00 Diameter: Depth From: 0.00 70.00 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch **50** 1 of 1 WSW/61.5 107.8 50 Cumberland Street **EHS Toronto ON M4W 1J5** Postal Code: City: Address2: Address1: Provstate: 20110317035 Order No.: Addit. Info Ordered:: Report Date: 3/23/2011 Report Type: Standard Report Search Radius (km): 0.25 1 of 1 WSW/61.7 107.8 37 Yorkville Ave & 50 Cumberland St 51 **EHS Toronto ON** Postal Code: City:

Order No: 20171002060

Address2: Address1: Provstate:

20101209047 Order No.:

Addit. Info Ordered:: Fire Insur. Maps and/or Site Plans; City Directory

Report Date: 12/20/2010 Report Type: Standard Report

Search Radius (km): 0.25 Map Key Number of Direction/ Elevation Site DΒ

Records Distance (m) (m)

1 of 1 WNW/61.7 108.9 **52 WWIS Toronto ON**

1/14/2008

Order No: 20171002060

Well ID: 7100941 Data Entry Status:

Construction Date: Data Src: Not Used Primary Water Use: Date Received:

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

Water Type: Contractor: 1663 Casing Material: Form Version: 3

Audit No: Z64087 Owner:

A064833 Street Name: YORKVILLE AVENUE Tag: Construction Method: County: YORK

TORONTO 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:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information 1000067387

DP2BR: Cluster Kind: Code OB: **UTMRC:** Code OB Desc: **UTMRC Desc:**

margin of error: 10 - 30 m Open Hole: Location Method: wwr

Spatial Status:

115.700325 UTM83 Elevation: Org CS: Elevrc: Date Completed: 10/31/2007 Remarks:

1001623753 Formation ID: Layer: 6 Color: General Color: **BROWN** 01 Mat1: **FILL** Most Common Material:

Mat2:

Other Materials: Mat3:

Bore Hole ID:

Elevrc Desc:

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

Overburden and Bedrock **Materials Interval**

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 1.82 Formation End Depth UOM: m

Formation ID: 1001623754

Layer: 2 2 Color:

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
General Colo	r:	GREY			
Mat1:		05			
Most Commo Mat2:	n Material:	CLAY 06			
Other Materia	ıls:	SILT			
Mat3:					
Other Materia					
Formation To		1.82			
Formation En Formation En	d Depth:	15.24 m			
Formation ID	-	1001623755			
Layer:		3			
Color:		2			
General Colo	r:	GREY			
Mat1:	n Matarial:	28 SAND			
Most Commo Mat2:	n wateriai:	06			
Other Materia	ıls:	SILT			
Mat3:					
Other Materia					
Formation To		15.24			
Formation En	ia Depth: id Depth UOM:	16.15 m			
	•				
Formation ID	:	1001623756			
Layer: Color:		4 2			
General Colo	r:	GREY			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2: Other Materia	do.	06 SILT			
Mat3:	115.	SILI			
Other Materia	ıls:				
Formation To		16.15			
Formation En		19.81			
	d Depth UOM:	m			
Formation ID	:	1001623757			
Layer: Color:		5 2			
General Colo	r:	GREY			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:		06 SILT			
Other Materia Mat3:	iis:	SILI			
Other Materia	ıls:				
Formation To	p Depth:	19.81			
Formation En		23.78			
Formation En	d Depth UOM:	m			
Formation ID	;	1001623758			
Layer:		6			
Color: General Colo	r·	6 BROWN			
Mat1:		08			
Most Commo	n Material:	FINE SAND			
Mat2:					
Other Materia	ns:				

Order No: 20171002060

23.78 25.30

Other Materials:
Formation Top Depth:
Formation End Depth:
Formation End Depth UOM:

Mat3:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

Formation ID: 1001623759

Layer: Color: 2 General Color: **GREY** 80 Mat1:

Most Common Material: **FINE SAND**

Mat2: 06 Other Materials:

SILT

Mat3:

Other Materials:

Formation Top Depth: 25.30 29.87 Formation End Depth: Formation End Depth UOM: m

1001623760 Formation ID:

Layer: Color: 2 **GREY** General Color: Mat1: 80

FINE SAND Most Common Material:

Mat2: 06 Other Materials: SILT

Mat3:

Other Materials:

29.87 Formation Top Depth: 30.48 Formation End Depth: Formation End Depth UOM:

Formation ID: 1001623761

Layer: 9 2 Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: **GRAVEL** Other Materials: Formation Top Depth: 30.48 Formation End Depth: 32.62 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1001623763

Layer: 0.00 Plug From: 6.00 Plug To: Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

1001623781 **Method Construction ID:**

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1001623751 Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1001623765

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0.00

 Depth To:
 14.63

 Casing Diameter:
 15.80

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1001623766

 Layer:
 1

 Slot:
 6

 Screen Top Depth:
 14.63

 Screen End Depth:
 16.15

 Screen Material:
 1

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 15.00

Results of Well Yield Testing

Pump Test ID: 1001623752 Pump Set At: 15.92 Static Level: 14.44 Final Level After Pumping: 15.97 Recommended Pump Depth: 15.90 **Pumping Rate:** 74.00 Flowing Rate: Recommended Pump Rate: 74.00 Levels UOM: m Rate UOM: LPM Water State After Test Code: Water State After Test: Pumping Test Method: 1

Pumping Duration HR:
Pumping Duration MIN: 10

Pumping Duration MIN: Flowing:

Draw Down & Recovery

 Pump Test Detail ID:
 1001623767

 Test Type:
 Recovery

 Test Duration:
 1

 Test Level:
 15.86

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623768

 Test Type:
 Recovery

 Test Duration:
 2

 Test Level:
 15.83

 Test Level UOM:
 m

Pump Test Detail ID: 1001623769

 Test Type:
 Recovery

 Test Duration:
 3

 Test Level:
 15.80

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623770

 Test Type:
 Recovery

 Test Duration:
 4

 Test Level:
 15.76

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623771

 Test Type:
 Recovery

 Test Duration:
 5

 Test Level:
 15.73

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623772

 Test Type:
 Recovery

 Test Duration:
 10

 Test Level:
 15.60

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623773

 Test Type:
 Recovery

 Test Duration:
 15

 Test Level:
 15.53

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623774

 Test Type:
 Recovery

 Test Duration:
 20

 Test Level:
 15.41

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623775

 Test Type:
 Recovery

 Test Duration:
 25

 Test Level:
 15.32

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623776

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 15.15

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623777

 Test Type:
 Recovery

 Test Duration:
 40

 Test Level:
 15.03

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623778

 Test Type:
 Recovery

 Test Duration:
 50

 Test Level:
 14.84

 Test Level UOM:
 m

 Pump Test Detail ID:
 1001623779

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 14.69

 Test Level UOM:
 m

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Water Detail	<u>ls</u>					
Water ID: Layer: Kind Code: Kind:			1001623764 1			
Water Found Water Found		И:	15.24 m			
Hole Diamet	<u>ter</u>					
Hole ID: Diameter: Depth From Depth To:			1001623762			
Hole Depth (Hole Diamet			m cm			
<u>53</u>	1 of 7		S/65.1	106.8	Holt Renfrew 50 Bloor Street West Toronto ON M4W 1A1	GEN
Generator N Status: Approval Ye		ON3571 2012	433		PO Box No.: Country: Choice of Contact:	
Contam. Fac MHSW Facil	cility:	2012			Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	tion:	452110	Department Stores			
<u>53</u>	2 of 7		S/65.1	106.8	Morguard Investments Limited 50 Bloor Street West Toronto ON	GEN
Generator N Status:	lo.:	ON9840	344		PO Box No.: Country:	
Approval Ye Contam. Fac	cility:	2013			Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	•	531310	REAL ESTATE PRO	OPERTY MANAC	Phone No. Admin: GERS	
Details Waste Code Waste Desc			251 OIL SKIMMINGS &	SLUDGES		
<u>53</u>	3 of 7		S/65.1	106.8	Holt Renfrew 50 Bloor Street West Toronto ON M4W 1A1	GEN
Generator N Status:	lo.:	ON3571	433		PO Box No.: Country:	
Approval Ye Contam. Fac MHSW Facil	cility:	2011			Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	tion:	452110				

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 106.8 Morguard Investments Limited 53 4 of 7 S/65.1 **GEN** 50 Bloor Street West **Toronto ON M4W 3L8** Generator No.: ON9840344 PO Box No.: Status: Country: Canada Approval Years: 2015 Choice of Contact: CO_ADMIN Contam. Facility: No Co Admin: Lorna de Leon No 905-281-5965 Ext. MHSW Facility: Phone No. Admin: SIC Code: 531310 SIC Description: REAL ESTATE PROPERTY MANAGERS --Details--Waste Code: 251 Waste Description: **OIL SKIMMINGS & SLUDGES 53** 5 of 7 S/65.1 106.8 Holt Renfrew Canada **GEN** 50 Bloor Street West **Toronto ON** Generator No.: ON1736827 PO Box No.: Status: Country: Choice of Contact: Approval Years: 03,04 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: **53** 6 of 7 S/65.1 106.8 **60 MINUTE PHOTO LAB** 43-450 **GEN 50 BLOOR STREET WEST TORONTO ON M4W 3L8** Generator No.: ON1472700 PO Box No.: Country: Status: Approval Years: 92,93,94,95,96,97,98 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 6571 SIC Description: CAMERA/PHOTO. SUPPLY --Details--264 Waste Code: Waste Description: PHOTOPROCESSING WASTES 7 of 7 S/65.1 106.8 Morguard Investments Limited **53** GEN 50 Bloor Street West **Toronto ON M4W 3L8** Generator No.: ON9840344 PO Box No.: Canada Status: Country:

Approval Years: 2014 Choice of Contact: CO_ADMIN
Contam. Facility: No Co Admin: Amira Palacios
MHSW Facility: No Phone No. Admin: 905-281-5810 Ext.

Order No: 20171002060

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

<u>--Details--</u> **Waste Code**: 251

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

OIL SKIMMINGS & SLUDGES Waste Description:

54 1 of 1 ESE/65.9 107.8 Tyrrell **TANK** 820 Yonge St

Toronto ON

4/9/1927 Permit Date: Permit Type: **BP A3677**

User Type:

Installation Type:: Fuel oil tank

Installation Size::

Installation Config.:: 1 x fuel oil tank

No. Tanks Installed::

Units of Measure::

Value/Tank (\$):: 110

Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

55 1 of 1 WNW/67.0 108.7 Bay-Yorkville Developments Ltd. **RSC**

50 & 60 Yorkville Avenue and 55 Scollard Street,

Toronto, Ontario,

Stratified (Y/N):

Accuracy Estimate:

Audit (Y/N):

Telephone:

Fax:

Email:

45763 Prop. ID No: 21197-2031 (LT) Reg No: 1904052300001000000.

RSC Type: Asmt Roll No:

1904052300002000000, 1904052300015000000. 1904052300016000000, 1904052300004000000. 1904052300003000000

21 to 100 meters

416-4912222

416-4913155

Order No: 20171002060

Intended Prop Use: **Current Property Use:** Commercial Residential **District Office: TORONTO** Nm of Qual. Person: Alan Menkes

2-Dec-08 Date Submitted:

Date Ack: Date Returned:

2-Oct-08 Cert Date:

Suite 1400, 4711 YONGE ST, TORONTO, ON, Mailing Address: M2N 7E4

Cert Prop Use No: No CPU

Restoration Type: Soil Type:

Criteria:

CPU Issued Sect 1686: No Entire legal prop. (Y/N): Yes

Applicable Standards: ESA Phase 1

Consultant: Filing Owner:

Legal Desc: CONSOLIDATION OF VARIOUS PROPERTIES, 1STLY: PARCEL 19-1, SECTION A179, LOTS 19 & 20, PLAN

179 AND PART LOT 21, PLAN 179, DESIGNATED AS PART 1, PLAN 66R7320; 2NDLY: PARCEL 12-1, SECTION A179, PART LOT 21, CON. 2, FTB, LOTS 13, 14, 15 AND PART LOT 12, PLAN 179; LOTS 6 & 7, PLAN 248; PART LOTS 5 & 8, PLAN 248, DESIGNATED AS PARTS 2 & 3, PLAN R4687 AND PART LOTS 17 & 18, S/S OF SCOLLARD STREET, PLAN 179, DESIGNATED AS PART 6, PLAN R4687; LOT 16, PLAN 179 PART LOTS 17, 18, PLAN 179; PART LOTS 8 & 9, PLAN 248 & PART LOT 21, CON. 2, FTB, DESIGNATED AS PARTS 4, 5, 7, 8, 9, 10, 11, 12 & 13, PLAN R4687; 3RDLY: LOTS 9, 10 & 11, S/S OF SCOLLARD STREET, PLAN 179; PART OF LOT 12, S/S OF SCOLLARD STREET, PLAN 179; LOT 4, PLAN 248; PART OF LOT 5, PLAN 248 AND PART OF LOT 21, CON 2, FTB, DESIGNATED AS PART 1 ON PLAN 66R23028. CITY OF

TORONTO (FORMERLY TWP OF YORK).

Measurement Method: Digitized from a satellite image 43.67166670N 79.38944440W Latitude & Latitude:

UTM Coordinates: NAD83 17-629836-4836667 (converted from Latitude & Longitude)

Мар Кеу	Number Records		Elevation (m)	Site	DB
<u>56</u>	1 of 1	NE/67.4	110.4	COMMUNITY GRASS TREATMENT CANADA INC 1-801 YONGE ST TORONTO ON M5E1W7	PES
Detail Licence Licence Type					
<u>57</u>	1 of 2	NE/70.5	110.7	Parkers Dye Works 791 Yonge St Toronto ON	TANK
Permit Date:		11/15/1927			
Permit Type:		BP A9914			
User Type:		Dry cleaners			
Installation 7		Gasoline tank			
Installation S		1 v Casalina tank			
Installation C	•	1 x Gasoline tank 1			
Units of Mea		•			
Value/Tank (165			
Capacity(gal)::	OTA B "I "	••		
Reference:: Location Des	20	CTA Building perm	nits		
Looding, Dec					
<u>57</u>	2 of 2	NE/70.5	110.7	Parkers Dye Works 791 Yonge St Toronto ON	TANK
Permit Date:		1/24/1936			
Permit Type:		BP A58407			
User Type:		Dry cleaners			
Installation 1		gasoline tank			
Installation S Installation C		gasoline tank			
No. Tanks In		gasonne tank 1			
Units of Mea		•			
Value/Tank (\$)::	50			
Capacity(gal Reference::)::	CTA Building Pern	oito		
Location Des	sc::	791 Yonge St	IIIS		
<u>58</u>	1 of 2	W/72.6	107.8	KS Yorkville/Cumberland Inc. 31 Yorkville Street Toronto ON M4W 1L1	GEN
Generator No	· ·	ON3593942		PO Box No.:	
Status:		Registered		Country: Canada	
Approval Yea	ars:	As of Jun 2017		Choice of Contact:	
Contam. Fac	ility:			Co Admin:	
MHSW Facili	ty:			Phone No. Admin:	
SIC Code: SIC Descript	ion:				
Dotalls					
Details		243 D			
Waste Code: Waste Descr		PCB			

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 107.8 KS Yorkville/Cumberland Inc. 58 2 of 2 W/72.6 **GEN** 31 Yorkville Street **Toronto ON M4W 1L1** Generator No.: ON3593942 PO Box No.: Status: Country: Canada Approval Years: 2016 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: No MHSW Facility: Phone No. Admin: SIC Code: 531310 SIC Description: REAL ESTATE PROPERTY MANAGERS --Details--243 Waste Code: **PCBS** Waste Description: **59** 1 of 1 S/73.2 106.8 50 Bloor Street West **EHS Toronto ON** Postal Code: City: Toronto Address2: Address1: 50 Bloor Street West Provstate: ON Order No.: 20160519054 Addit. Info Ordered:: Report Date: 27-MAY-16 Report Type: Standard Report Search Radius (km): .25 **60** 1 of 1 N/73.9 110.8 **WWIS Toronto ON** Well ID: 7259533 Data Entry Status: Construction Date: Data Src: Primary Water Use: Monitoring Date Received: 3/22/2016 Sec. Water Use: Selected Flag: Final Well Status: **Observation Wells** Abandonment Rec: Water Type: Contractor: 6032 Casing Material: Form Version: Audit No: Z206894 Owner: A194349 874-878 YONGE ST Street Name: Tag:

County:

Site Info:

Lot:

Zone:

Municipality:

Concession:

Concession Name: Easting NAD83:

Northing NAD83:

UTM Reliability:

Spatial Status:

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:

Bore Hole Information

1005909887 Bore Hole ID: DP2BR:

Code OB: Code OB Desc: Open Hole:

Cluster Kind: UTMRC: UTMRC Desc:

Location Method:

wwr

YORK

TORONTO CITY

margin of error : 30 m - 100 m

erisinfo.com | Environmental Risk Information Services

198

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

 Elevation:
 115.994186
 Org CS:
 UTM83

 Elevro:
 Date Completed:
 2/25/2016

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1006047925

 Layer:
 1

 Color:
 2

 General Color:
 GREY

Mat1:

Most Common Material:

Mat2: 11

 Other Materials:
 GRAVEL

 Mat3:
 73

 Other Materials:
 HARD

 Formation Top Depth:
 0.00

 Formation End Depth:
 1.00

 Formation End Depth UOM:
 ft

Formation ID: 1006047926

Layer: 2 Color: **BROWN** General Color: Mat1: 01 **FILL** Most Common Material: 28 Mat2: Other Materials: SAND Mat3: 01 **FILL** Other Materials: Formation Top Depth: 1.00 Formation End Depth: 10.00 Formation End Depth UOM:

Formation ID: 1006047927

Layer: 3 2 Color: General Color: **GREY** Mat1: 06 SILT Most Common Material: Mat2: 05 Other Materials: CLAY Mat3: 12 Other Materials: **STONES** Formation Top Depth: 10.00 Formation End Depth: 50.00 Formation End Depth UOM:

Formation ID: 1006047928

Layer: 4 Color: General Color: **GREY** Mat1: 28 Most Common Material: SAND Mat2: 06 Other Materials: SILT Mat3: 77 LOOSE Other Materials:

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Formation Top Depth: 50.00 Formation End Depth: 60.00 Formation End Depth UOM: ft

Formation ID: 1006047929

Layer: Color: 2 **GREY** General Color: Mat1: 06 Most Common Material: SILT Mat2: 28 SAND Other Materials: 05 Mat3: CLAY Other Materials: Formation Top Depth: 60.00 Formation End Depth: 90.00 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006047937

 Layer:
 1

 Plug From:
 78.00

Plug To: 76.00
Plug Depth UOM: ft

 Plug ID:
 1006047938

 Layer:
 2

 Plug From:
 76.00

 Plug To:
 10.00

 Plug Depth UOM:
 ft

Plug ID: 1006047939

 Layer:
 3

 Plug From:
 10.00

 Plug To:
 2.00

 Plug Depth UOM:
 ft

Plug ID: 1006047940

 Layer:
 4

 Plug From:
 2.00

 Plug To:
 0.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006047936

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction: BORING

Pipe Information

Pipe ID: 1006047924

Casing No:

Comment: Alt Name:

Construction Record - Casing

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site		DB
Casing ID: Layer: Material: Open Hole o	r Material:	1006047933 1 5 PLASTIC				
Depth From: Depth To: Casing Dian	neter:	80.00 0.00 2.00				
Casing Diam Casing Dept		inch ft				
Construction	n Record - Screen					
Screen ID: Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Diam	Depth: rial: h UOM: neter UOM:	1006047934 1 10 90.00 80.00 5 ft inch 2.00				
Water Detail	<u>s</u>					
Water ID: Layer: Kind Code: Kind:		1006047932				
Water Found Water Found	i Depth: i Depth UOM:	ft				
Hole Diamet	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	1006047930 8.00 0.00 55.00 ft inch				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	1006047931 4.00 55.00 90.00 ft inch				
<u>61</u>	1 of 1	N/76.6	110.8	ON		wwis
Well ID: Construction Primary Wat Sec. Water U	er Use: Ise:	68		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	Date Entry is incomplete 3/20/2013	

Final Well Status: Abandonment Rec: Water Type: 6946 Contractor: Casing Material: Form Version: 8 Audit No: C21403 Owner: A143307 Street Name: Tag: Construction Method: Elevation (m): Elevation Reliability: YORK County: Municipality: TORONTO CITY Site Info:

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

Depth to Bedrock: Well Depth:

Overburden/Bedrock:

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

Clear/Cloudy:

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

UTM Reliability:

Bore Hole Information

Bore Hole ID:

1004265722 DP2BR: Code OB:

Code OB Desc: Open Hole:

115.986679 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

1 of 1 SE/78.6 **62**

106.8 ON

Borehole ID: 642962

Geotechnical/Geological Investigation Use:

Drill Method:: Power auger 630015 Easting::

Location Accuracy:: Elev. Reliability Note::

23.3 Total Depth m::

Township::

Lot::

Completion Date:: DEC-1971

Primary Water Use:: Not Used

--Details--

Stratum ID: 218501676

Bottom Depth(m): 0.1

218501677 Stratum ID:

Bottom Depth(m): 0.3

Stratum ID: 218501678

Bottom Depth(m): 1.2

218501679 Stratum ID:

Bottom Depth(m): 4.6

Stratum ID: 218501680

Bottom Depth(m): 13.9

Stratum ID: 218501681

Bottom Depth(m): 15.8 Spatial Status: Cluster Kind:

UTMRC:

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

Location Method: Org CS: UTM83 Date Completed: 1/14/2013

BORE

Type: Borehole

Status::

UTM Zone:: 17 Northing:: 4836548 Oria. Ground Elev m:: 116 DEM Ground Elev m:: 114

Primary Name:: Concession::

Municipality:

Static Water Level:: -999.9

Sec. Water Use::

Top Depth(m): 0.0

Stratum Desc: ASPHALT. MAN-MADE, AGE POST-GLACIAL.

Top Depth(m):

Stratum Desc: SAND, GRAVEL. MAN-MADE, AGE POST-

GLACIAL.

Top Depth(m): 0.3

Stratum Desc: FILL, SAND, STONES, CINDERS.

BROWN, MAN-MADE, LOOSE, AGE POST-

Order No: 20171002060

GLACIAL.

1.2 Top Depth(m):

Stratum Desc: SAND, SILT, CLAY. BROWN, COMPACT, AGE

GLACIAL.

Top Depth(m): 4.6

CLAY, SILT, GRAVEL. GREY, VERY SOFT, AGE Stratum Desc:

GLACIAL.

Top Depth(m):

TILL, SILT, CLAY, SAND. GREY, GLACIAL, VERY Stratum Desc:

Map Key Number of Direction/ Elevation Site DB

DENSE, AGE GLACIAL.

Stratum ID: 218501682 **Top Depth(m):** 15.8

(m)

Distance (m)

Bottom Depth(m): 23.3 Stratum Desc: SILT,SAND,CLAY. GREY,GLACIAL,VERY

DENSE, AGE GLACIAL. 011 023

Order No: 20171002060

011

63 1 of 1 W/79.6 107.8 33 Yorkville Avenue TORONTO ON

Postal Code: City: Address2: Address1:

Provstate:

Order No.: 20090318037w

Addit. Info Ordered::
Report Date: 3/18/2009

Report Type: Self Serve Instant Report

Search Radius (km): 0.25

Records

64 1 of 1 SSW/81.9 106.8 ON BORE

Borehole ID: 643401 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

Drill Method:: Power auger UTM Zone:: 17

 Easting::
 629885
 Northing::
 4836533

 Location Accuracy::
 Orig. Ground Elev m::
 116

 Elev. Reliability Note::
 DEM Ground Elev m::
 115

Total Depth m:: 5.3 Primary Name:: Concession::

 Lot::
 Municipality:

 Completion Date::
 DEC-1971
 Static Water Level::
 -999.9

 Primary Water Use::
 Not Used
 Sec. Water Use::

--Details--

 Stratum ID:
 218503611
 Top Depth(m):
 0.5

Bottom Depth(m): 5.3 Stratum Desc: FILL,SILT,CLAY,SAND.MAN-MADE,LOOSE,

AGE POST-GLACIAL. 018

00015009VERY DENSE

 Stratum ID:
 218503609
 Top Depth(m):
 0.0

Bottom Depth(m): 0.1 Stratum Desc: ASPHALT. MAN-MADE, AGE POST-GLACIAL.

Stratum ID: 218503610 **Top Depth(m):** 0.1

Bottom Depth(m): 0.5 Stratum Desc: STONES. MAN-MADE, AGE POST-GLACIAL.

65 1 of 1 SSE/82.6 106.8 Bloor St W ANDR

Toronto ON M4W

Legal Description: York Con 2 FB
Location Description:

Municipality: Toronto City
Current Municipality: Toronto City

Current Municipality: Toronto City
RM: Toronto City

Facility: Rubbish Accumulation

Date Active: Date Begun:

Date Degun.

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

Date Complete: Area (Ha): Landfill Type: Group Name: Operated By:

TOR553 Serial: NTS: 30M11

Diameter (m):

Historical Summary:

Rubbish Fires, Bloor Street West In May 1914 there was a rubbish fire at 14 Bloor Street West, it was extinguished by the TFD (Toronto Telegram, May 21, 1914, 29).

Waste Type: UTM X Nad 27: UTM Y Nad 27: UTM Zone:

> Williamson [J] 66 1 of 1 SE/82.9 106.8 **TANK** 806 Yonge St

> > **Toronto ON**

Permit Date: 8/29/1919 Permit Type: BP 37190

User Type:

Installation Type:: Fuel tank Installation Size::

Installation Config.:: 1 x Fuel tank

No. Tanks Installed::

Units of Measure::

Value/Tank (\$):: 5500

Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

1 of 1 N/83.9 111.3 **67 WWIS TORONTO ON**

Data Src:

Date Received:

Well ID: 7227050 Data Entry Status:

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Test Hole

Water Type: Casing Material:

Z193070 Audit No:

A168858 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: 1 Abandonment Rec:

Contractor: 7241

Form Version: Owner:

Street Name: 830 YONGE ST. County: YORK

9/8/2014

Order No: 20171002060

TORONTO CITY Municipality: WKQ-007073 Site Info:

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

UTM Reliability:

Bore Hole Information

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Bore Hole ID: 1005119592

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.87915

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

Formation ID: 1005332086

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 28.00
Formation End Depth UOM: ft

Formation ID: 1005332087

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 28.00 Formation End Depth: 50.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1005332095

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

Plug ID: 1005332096

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 39.00

 Plug Depth UOM:
 ft

Plug ID: 1005332097

Layer: 3

Spatial Status: Cluster Kind:

UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 7/17/2014

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

39.00 Plug From: Plug To: 50.00 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

1005332094 **Method Construction ID:** D

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1005332085 0

Casing No: Comment: Alt Name:

Construction Record - Casing

1005332090 Casing ID:

Layer: Material: 5

Open Hole or Material: **PLASTIC** 0.00 Depth From: Depth To: 40.00 Casing Diameter: 2.00 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1005332091

Layer: 1 10 Slot: Screen Top Depth: 40.00 Screen End Depth: 50.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.25

Water Details

1005332089 Water ID:

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1005332088 Diameter: 8.00 0.00 Depth From: Depth To: 50.00 Hole Depth UOM: ft Hole Diameter UOM: inch

Map Key Number of Direction/ Elevation Site DΒ

Records Distance (m) (m)

874 Yonge St

Toronto ON

EHS

GEN

Postal Code: City: Address2: Address1: Provstate:

68

20130103012 Order No.:

Addit. Info Ordered::

11-JAN-13 Report Date:

Report Type: Standard Select Report

Search Radius (km): .25

1 of 2

68 2 of 2 N/84.0 111.5 MCCLYMONT AND RAK ENGINEERS INC

874 Yonge Street TORONTO ON M4W 2J1

Generator No.: ON7794963 PO Box No.:

Status:

Country: Canada 2016 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin:

111.5

SIC Code: 541620

SIC Description: **ENVIRONMENTAL CONSULTING SERVICES**

N/84.0

--Details--

221 Waste Code:

LIGHT FUELS Waste Description:

1 of 1 WSW/86.1 107.5 **69 BORE** ON

Type:

Primary Name::

Static Water Level::

Concession:: Municipality:

Borehole ID: 637855

Use: Geotechnical/Geological Investigation

Status:: Drill Method:: Power auger UTM Zone:: 17 629835 Northing:: 4836593 Easting:: Location Accuracy:: Orig. Ground Elev m:: 116 Elev. Reliability Note:: DEM Ground Elev m:: 115

Total Depth m:: 20.3

Township::

Lot::

Completion Date:: AUG-1970

Primary Water Use:: Not Used Sec. Water Use::

--Details--

Stratum ID: 218481999 Top Depth(m): 0.0

Bottom Depth(m): 0.5 Stratum Desc: FILL, SAND, STONES.

Stratum ID: 218482000 Top Depth(m): 0.5

SAND-FINE TO MEDIUM, SILT. Bottom Depth(m): 3.7 Stratum Desc:

YELLOW, GLACIAL, DENSE, AGE GLACIAL.

Borehole

-999.9

218482001 Stratum ID: Top Depth(m):

Bottom Depth(m): 13.1 Stratum Desc: CLAY, SILT. GREY, GLACIAL, FIRM, AGE

GLACIAL.

218482002 Stratum ID: Top Depth(m):

SAND.SILT. GREY.GLACIAL.DENSE. AGE 20.3 Stratum Desc: Bottom Depth(m):

GLACIAL. 005 015

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

000150200012002500430030

W/86.8 107.8 70 1 of 1 **WWIS** ON

YORK

Order No: 20171002060

7166592 Well ID: Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: Primary Water Use: Date Received: 8/5/2011 Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec:

Water Type: Contractor: 7241 Casing Material: Form Version:

Audit No: M10623 Owner: A111587 Street Name: Tag: **Construction Method:** County:

Elevation (m): Municipality: TORONTO 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): Zone: UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information

1003544654 Bore Hole ID: Spatial Status:

DP2BR: Cluster Kind: Code OB: UTMRC: Code OB Desc: UTMRC Desc:

margin of error: 10 - 30 m Open Hole: Location Method: wwr

115.806358 Org CS: UTM83 Elevation: Elevrc: Date Completed: 6/16/2011 Remarks:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

1 of 1 ESE/89.3 108.2 771 Yonge Street 71 **EHS Toronto ON**

Postal Code:

Elevrc Desc:

City: Toronto Address2:

Address1: 771 Yonge Street

Provstate: ON

Order No.: 20151014002

Addit. Info Ordered::

14-OCT-15 Report Date:

Report Type: Standard Express Report

Search Radius (km): .25

> **72** 1 of 1 WSW/89.3 107.8 **BORE** ON

Borehole ID: 637854 Borehole Type:

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

Geotechnical/Geological Investigation Use:

Drill Method:: Power auger 629825 4836613 Easting:: Northing::

Location Accuracy:: Elev. Reliability Note::

17.2 Total Depth m::

Township::

Lot::

Completion Date:: Primary Water Use::

AUG-1970 Not Used

--Details--218481995

Stratum ID: Bottom Depth(m): 0.9

Stratum ID: 218481996

Bottom Depth(m): 2.4

Stratum ID: 218481997

Bottom Depth(m): 11.0

218481998 Stratum ID:

Bottom Depth(m): 17.2 Status::

UTM Zone:: 17

Orig. Ground Elev m:: 116 DEM Ground Elev m:: 115

Primary Name:: Concession::

Municipality: Static Water Level::

1.7

Sec. Water Use::

Top Depth(m): 0.0

Stratum Desc: FILL, SAND. LOOSE.

Top Depth(m): 0.9

SAND-FINE TO Stratum Desc:

MEDIUM.YELLOW, GLACIAL, COMPACT, AGE

GLACIAL.

2.4 Top Depth(m):

Stratum Desc: CLAY, SILT, SAND. GLACIAL, COMPACT, AGE

GLACIAL, WATER STABLE AT 376.1 FEET.

11.0 Top Depth(m):

Stratum Desc: SAND-MEDIUM, SILT. GREY, GLACIAL, VERY

DENSE, AGE GLACIAL. 010 010

Order No: 20171002060

1 of 1 SW/89.5 106.8 **73 WWIS** ON

Well ID: 7279208 Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: Primary Water Use: Date Received: 1/18/2017 Selected Flag: Sec. Water Use: 1

Final Well Status: Abandonment Rec:

Contractor: 7215 Water Type: Casing Material: Form Version:

Audit No: C35101 Owner: A206692 Street Name: Tag:

Construction Method: County: YORK TORONTO CITY Elevation (m): Municipality:

Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1006339257 Spatial Status:

DP2BR: Cluster Kind: UTMRC: Code OB: Code OB Desc: UTMRC Desc:

margin of error: 30 m - 100 m Open Hole: Location Method:

115.883041 Elevation: Org CS: UTM83 Elevrc: Date Completed: 10/18/2016 Remarks:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

74 1 of 1 NNE/90.3 111.6 874 Yonge Street **EHS Toronto ON**

Postal Code:

City: **Toronto**

Address2:

Address1: 874 Yonge Street

ON Provstate:

20160304135 Order No.:

Addit. Info Ordered::

04-MAR-16 Report Date:

Report Type: Standard Express Report

Search Radius (km): .25

75 1 of 64 SE/90.8 106.8 Oxford Properties Group Inc. CA 2 Bloor Street West

Toronto ON

5212-6A4KN7 Certificate #: Application Year: 2005 Issue Date: 3/14/2005 Approval Type: Air Status: Approved

Application Type: Client Name:: Client Address:: Client City::

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

> **75** 2 of 64 SE/90.8 106.8 Oxford Properties Group Inc. **EBR** 2 Bloor Street West

Toronto ON M4W 3E2

Company Name: 2004 Year:

Instrument Decision Notice Type: EBR Registry No.: IA04E1036

Instrument Type: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9

Proposal Date: Ministry Ref. No.: 9243-62NLCK

2 Bloor Street West Toronto Ontario M4W 3E2 Toronto Location:

Proponent Address: 130 Adelaide Street West, Ste. 1100 Toronto Ontario M5H 3P5

Notice Date:

SE/90.8 **75** 3 of 64 106.8 Oxford Properties Group Inc. **ECA** 2 Bloor Street West

Toronto ON M5H 3P5

Project Type: Air

Approval No: 5212-6A4KN7

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

2005-03-14 Date: Status: Approved

-79.387100000000004 Longitude: 43.670197000000002 Latitude:

Record Type:

4 of 64

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/9243-62NLCK-14.pdf

106.8

Full Address:

75

Postal Code: City: Address2: Address1: Provstate:

20021127002 Order No.:

Addit. Info Ordered:: Report Date: 11/28/02 Site Report Report Type: Search Radius (km): 0.25

75 5 of 64 SE/90.8 106.8 Oxford Properties Group Inc. **GEN** 2 Bloor Street West

Toronto ON

Phone No. Admin:

2 Bloor St. W

Toronto ON

EHS

Order No: 20171002060

Generator No.: ON5758046 PO Box No.:

SE/90.8

Status: Country: Choice of Contact: Approval Years: 2012 Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code: 243 Waste Description: **PCBS**

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m)

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

Waste Description: OTHER INORGANIC ACID WASTES

6 of 64 SE/90.8 106.8 **BLACK PHOTO CORPORATION 75**

2 BLOOR ST.W., TORONTO C/O 371 GOUGH RD

GEN

GEN

Order No: 20171002060

MARKHAM ON L3R 4B6

Choice of Contact:

Co Admin: Phone No. Admin:

Generator No.: ON0074354 PO Box No.: Status: Country:

90

Approval Years: Contam. Facility:

MHSW Facility:

SIC Code: 6571

CAMERA/PHOTO. SUPPLY SIC Description:

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

75 7 of 64 SE/90.8 106.8 INDUSTRIAL ACCIDENT PREVENTN. ASS.21-342

32ND FLOOR 31ST FLOOR-2 BLOOR ST. WEST

TORONTO ON M4W 3N8

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON0015400 Generator No.:

Status: Approval Years:

92,93,94,95,96,97

Contam. Facility: MHSW Facility:

SIC Code: 8691

SIC Description: HEA. CARE/PUB. SAFE.

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

8 of 64 SE/90.8 106.8 The Accolade Dental Centre **75 GEN**

2 Bloor Street West Suite 3405

Toronto ON M4W 3E2

PO Box No.:

Choice of Contact:

Country:

Co Admin: Phone No. Admin:

ON8536764 Generator No.: Status:

Approval Years: 2011

Contam. Facility:

MHSW Facility:

621210 SIC Code:

SIC Description: Offices of Dentists

--Details--

Map Key Number of Direction/ Elevation Site DB

Records D
Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Distance (m)

(m)

75 9 of 64 SE/90.8 106.8 BLACK PHOTO CORPORATION GEN
2 BLOOR STREET WEST CUMBERLAND

TERRACE

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

TORONTO ON M4W 1A1

Generator No.: ON0074354

Status: Approval Years:

roval Years: 92,93,97

Contam. Facility: MHSW Facility:

SIC Code: 6571

SIC Description: CAMERA/PHOTO. SUPPLY

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

75 10 of 64 SE/90.8 106.8 PHARMA PLUS DRUGS (OUT OF BUSINESS)
2 BLOOR STREET WEST CUMBERLAND

TERRACE LOWER CONCOURSE

TORONTO ON M4W 3E2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON1553366

Status:

Approval Years: 98

Contam. Facility: MHSW Facility:

SIC Code: 6031

SIC Description: PHARMACIES

--Details--

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

75 11 of 64 SE/90.8 106.8 Dr. Martin Sterling 2 Bloor St. West #1904

Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Order No: 20171002060

Toronto ON M4W 3E2

ON8073226 PO Box No.:

Status: Approval Years: 2011

Approval Years: 201
Contam. Facility:

MHSW Facility:

Generator No.:

SIC Code: 621390

SIC Description: Offices of All Other Health Practitioners

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

75 12 of 64 SE/90.8 106.8 INDUSTRIAL ACCIDENT PREVENTN. ASS. 32ND FLOOR 31ST FLOOR-2 BLOOR ST. WEST

32ND FLOOR 31ST FLOOR-2 BLOOF

GEN

GEN

Order No: 20171002060

TORONTO ON M4W 3N8

PO Box No.:

Generator No.: ON0015400 Status: Approval Years: 88,89,90

88,89,90 Country: Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8691

SIC Description: HEA. CARE/PUB. SAFE.

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

75 13 of 64 SE/90.8 106.8 CAREER CANADA COLLEGE

2 BLOOR STREET WEST CUMBERLAND

TERRACE

TORONTO ON M4W 3E2

Generator No.: ON2084701 PO Box No.: Status: Country:
Approval Years: 99,00,01 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8521

SIC Description: POST-SEC. NON-UNIV.

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

75 14 of 64 SE/90.8 106.8 HEADLINERS IMAGING CENTRE INC.
2 BLOOR STREET WEST 9TH FLOOR

TORONTO ON M4W 3E2

Generator No.: ON1801200 PO Box No.: Status: Country:

Approval Years: 93,94,95,96,97,98,99,00,01 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 2811

SIC Description: BUSINESS FORMS PRINT

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 106.8 The Accolade Dental Centre **75** 15 of 64 SE/90.8 **GEN** 2 Bloor Street West Suite 3405 **Toronto ON** Generator No.: ON8536764 PO Box No.: Status: Country: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 621210 SIC Description: OFFICES OF DENTISTS --Details--Waste Code: 312 Waste Description: PATHOLOGICAL WASTES **75** 16 of 64 SE/90.8 106.8 CELLEX-C INTERNATIONAL INC. **GEN** 2 BLOOR STREET WEST CUMBERLAND MALL **TORONTO ON M4W 3E2** Generator No.: ON2467600 PO Box No.: Status: Country: Choice of Contact: Approval Years: 99,00,01,02,03,04 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 6032 SIC Description: PATENT MED./TOILET. --Details--Waste Code: **PHARMACEUTICALS** Waste Description: Waste Code: 331 WASTE COMPRESSED GASES Waste Description: **75** 17 of 64 SE/90.8 106.8 **BLACK PHOTO CORPORATION GEN CUMBERLAND TERRACE 2 BLOOR STREET** WEST **TORONTO ON M4W 1A1** Generator No.: ON0074354 PO Box No.: Country: Status: Approval Years: 98,99,00,01 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 6571 SIC Description: CAMERA/PHOTO. SUPPLY --Details--Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES 18 of 64 SE/90.8 106.8 Dr. Martin Sterling **75**

GEN 2 Bloor St. West #1904

Toronto ON M4W 3E2

Order No: 20171002060

Generator No.: ON8073226 PO Box No.:

Status: Registered Country: Canada

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

As of Jun 2017 Approval Years:

Contam. Facility: MHSW Facility: SIC Code:

Choice of Contact: Co Admin: Phone No. Admin:

SIC Description:

--Details--

312 P Waste Code:

Waste Description: Pathological wastes

19 of 64 SE/90.8 106.8 Dr. Martin Sterling **75**

2 Bloor St. West #1904 **Toronto ON M4W 3E2**

Generator No.: ON8073226 PO Box No.:

Status: 2016 Approval Years: Contam. Facility: No MHSW Facility: No

Country: Canada Choice of Contact: CO_OFFICIAL Ann M Sanderson Co Admin: 416-923-8042 Ext. Phone No. Admin:

GEN

GEN

GEN

Order No: 20171002060

621390 SIC Code:

SIC Description: OFFICES OF ALL OTHER HEALTH PRACTITIONERS

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

20 of 64 SE/90.8 106.8 INDUSTRIAL ACCIDENT PREVENTN ASSOC **75**

2 BLOOR STREET WEST 32ND FLOOR

TORONTO ON M4W 3N8

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

ON0015400 Generator No.:

Status: Approval Years:

98

Contam. Facility: MHSW Facility:

8691 SIC Code:

SIC Description: HEA. CARE/PUB. SAFE.

--Details--

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

SE/90.8 106.8 **75** 21 of 64 Triovest Realty Advisors Inc. 2 Bloor Street West

Toronto ON M4W 3E2

ON5758046 PO Box No.: Generator No.:

Country: Status: Canada 2015 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No Co Admin: Amanda Lambrou MHSW Facility: No Phone No. Admin: 416-964-1212 Ext.

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Number of Site DΒ Map Key Direction/ Elevation

Waste Code: 122

Records

ALKALINE WASTES - OTHER METALS Waste Description:

Distance (m)

(m)

Waste Code:

WASTE COMPRESSED GASES Waste Description:

212 Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 243 Waste Description: **PCBS**

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code:

HALOGENATED SOLVENTS Waste Description:

75 22 of 64 SE/90.8 106.8 The Accolade Dental Centre **GEN**

2 Bloor Street West Suite 3405

Toronto ON M4W 3E2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON8536764 Status:

Approval Years: 2012

Contam. Facility: MHSW Facility:

621210 SIC Code:

SIC Description: Offices of Dentists

--Details--

Waste Code:

Waste Description: PATHOLOGICAL WASTES

23 of 64 SE/90.8 PHARMA PLUS DRUGS LTD(OUT OF BUSINESS) **75** 106.8

2 BLOOR STREET WEST CUMBERLAND

TERRACE, LOWER CONCOURSE

TORONTO ON M4W 3E2

Order No: 20171002060

GEN

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

Generator No.: Status:

ON1553366

Approval Years: Contam. Facility: 99

PO Box No.: Country: Choice of Contact: Co Admin:

Phone No. Admin:

MHSW Facility: SIC Code:

6031

SIC Description:

PHARMACIES

--Details--

Waste Code:

Waste Description:

PHARMACEUTICALS

Waste Code:

312

Waste Description:

PATHOLOGICAL WASTES

CAMERA/PHOTO. SUPPLY

24 of 64 75

SE/90.8

106.8

BLACK PHOTO CORPORATION 05-473 2 BLOOR ST.W. - TORONTO C/O 371 GOUGH RD

MARKHAM ON L3R 4B6

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

GEN

GEN

Generator No.: Status:

ON0074354

Approval Years: Contam. Facility: 94,95,96

MHSW Facility:

SIC Code: SIC Description: 6571

--Details--

264 Waste Code:

Waste Description:

PHOTOPROCESSING WASTES

ON8073226

75

25 of 64

SE/90.8

106.8

Dr. Martin Sterling 2 Bloor St. West #1904 **Toronto ON M4W 3E2**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.:

Status: 2010

Approval Years: Contam. Facility:

MHSW Facility: SIC Code:

621390

SIC Description:

--Details--

Waste Code:

PATHOLOGICAL WASTES Waste Description:

75

26 of 64

SE/90.8

106.8

Offices of All Other Health Practitioners

WORKERS COMPENSATION BOARD 2 BLOOR STREET WEST

42-538

Order No: 20171002060

GEN

ON1582400

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

312

Generator No.: Status:

Approval Years: Contam. Facility:

MHSW Facility:

8231 SIC Code:

SIC Description:

LABOUR/EMPLOY. SERV.

PO Box No.: Country:

Choice of Contact: Co Admin:

TORONTO ON M4W 3C3

Phone No. Admin:

Number of Direction/ Elevation Site DΒ Map Key Distance (m) (m)

Records

122 Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

Waste Code: 267

Waste Description: **ORGANIC ACIDS**

27 of 64 SE/90.8 106.8 PHARMA PLUS DRUGS LTD. **75** 31-725 **GEN**

CUMBERLAND TERRACE/LOWER CONCOURSE

GEN

Order No: 20171002060

2 BLOOR ST. W. **TORONTO ON M4W 3E2**

Choice of Contact:

Phone No. Admin:

Co Admin:

ON1553366 Generator No.: PO Box No.: Country:

Status: Approval Years:

--Details--Waste Code:

94,95,96

Contam. Facility:

MHSW Facility:

6031 SIC Code:

PHARMACIES SIC Description:

--Details--

Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code:

PATHOLOGICAL WASTES Waste Description:

28 of 64 **75** SE/90.8 106.8 Oxford Properties Group Inc.

2 Bloor Street West

Toronto ON

ON5758046 Generator No.: PO Box No.: Status:

Country:

2013 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

531310 SIC Code:

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Approval Years:

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

122 Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 145

Number of Direction/ Site DΒ Map Key Elevation

Records Distance (m) (m)

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 243 Waste Description: **PCBS**

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

29 of 64 SE/90.8 106.8 The Accolade Dental Centre **75 GEN** 2 Bloor Street West Suite 3405

Toronto ON M4W 3E2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON8536764

Status:

Approval Years: Contam. Facility: 2010

MHSW Facility:

621210 SIC Code:

SIC Description: Offices of Dentists

--Details--

Waste Code:

Waste Description: PATHOLOGICAL WASTES

30 of 64 SE/90.8 106.8 Triovest Realty Advisors Inc. 2 Bloor West **75** GEN

2 Bloor Street West **Toronto ON M4W 3E2**

Canada

Order No: 20171002060

PO Box No.:

Choice of Contact: Co Admin:

Phone No. Admin:

Country:

Generator No.: ON5758046

Status: Registered

Approval Years: As of Jun 2017 Contam. Facility:

MHSW Facility: SIC Code:

SIC Description:

--Details--

Waste Code: 221 I Light fuels Waste Description:

Waste Code: 114 C

Waste Description: Other inorganic acid wastes

Waste Code:

Waste Description: Halogenated solvents and residues Map Key Number of Direction/ Elevation Site DB

Records Dis

Waste Description: Misc. waste organic chemicals

Waste Code: 212 L

Waste Description: Aliphatic solvents and residues

Waste Code: 251 L

Waste Description: Waste oils/sludges (petroleum based)

Waste Code: 145 L

Waste Description: Wastes from the use of pigments, coatings and paints

Distance (m)

(m)

Waste Code: 331 I

Waste Description: Waste compressed gases including cylinders

Waste Code:243 DWaste Description:PCB

Waste Code: 145 l

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 252 l

Waste Description: Waste crankcase oils and lubricants

Waste Code: 148 L

Waste Description: Misc. wastes and inorganic chemicals

75 31 of 64 SE/90.8 106.8 PHARMA PLUS DRUGS LIMTED

2 BLOOR STREET WEST CUMBERLAND TERRACE LOWER CONCOURSE

TORONTO ON M4W 3E2

PO Box No.:

Choice of Contact:

Country:

Co Admin: Phone No. Admin:

Generator No.: ON1553366

Status:

Approval Years: 92,93,97

Contam. Facility: MHSW Facility:

SIC Code: 6031

SIC Description: PHARMACIES

--Details--

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

75 32 of 64 SE/90.8 106.8 MINISTRY OF COMMUNITY, FAMILY &

CHILDRENS SERVICES

2 BLOOR ST WEST 24TH FLOOR

GEN

Order No: 20171002060

TORONTO, ONTARIO ON M5A 1E9

Generator No.: ON0195712 PO Box No.: Status: Country:

02,03,04 Choice of Contact:
Co Admin:
Phone No. Admin:

SIC Code: SIC Description:

Approval Years:

Contam. Facility:

MHSW Facility:

--Details--

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 122 Waste Code: Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: Waste Description: PETROLEUM DISTILLATES Waste Code: ORGANIC LABORATORY CHEMICALS Waste Description: 75 33 of 64 SE/90.8 106.8 Dr Jack Slome Professional Dental Corporation **GEN** 2 Bloor Street West Suite 3405 **Toronto ON M4W 3E2** ON8536764 PO Box No.: Generator No.: Country: Canada Status: Approval Years: 2015 Choice of Contact: CO_ADMIN Jack Slome Contam. Facility: No Co Admin: MHSW Facility: Phone No. Admin: 4169286828 Ext. No SIC Code: 621210 OFFICES OF DENTISTS SIC Description: --Details--312 Waste Code: PATHOLOGICAL WASTES Waste Description: **75** 34 of 64 SE/90.8 106.8 Dr Jack Slome Professional Dental Corporation **GEN** 2 Bloor Street West Suite 3405 **Toronto ON M4W 3E2**

ON8536764 Generator No.: PO Box No.: Status: Country:

Approval Years: 2016 No Contam. Facility: MHSW Facility: No

SIC Code: 621210 SIC Description:

OFFICES OF DENTISTS

--Details--Waste Code:

Waste Description: PATHOLOGICAL WASTES

75 35 of 64 SE/90.8 106.8 Oxford Properties Group Inc. **GEN**

2 Bloor Street West

Choice of Contact:

Phone No. Admin:

Co Admin:

Canada

CO_ADMIN

Jack Slome

4169286828 Ext.

Order No: 20171002060

Toronto ON

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

Generator No.: ON5758046 Status:

Approval Years: 2009 Contam. Facility:

MHSW Facility:

SIC Code: 531310

SIC Description:

Real Estate Property Managers

--Details--Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Map Key Number of Direction/ Elevation Site DB

Records Distance (m) (m)

ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 243
Waste Description: PCBS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

75 36 of 64 SE/90.8 106.8 Oxford Properties Group Inc. 2 Bloor Street West

Toronto ON M4W 3E2

Order No: 20171002060

Generator No.: ON5758046 PO Box No.:

Status:Country:CanadaApproval Years:2014Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Nuno TopaMHSW Facility:NoPhone No. Admin:416-964-1212 Ext.

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 12

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 243
Waste Description: PCBS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 22°

Waste Description: LIGHT FUELS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

75 37 of 64 SE/90.8 106.8 Triovest Realty Advisors Inc.

2 Bloor Street West Toronto ON M4W 3E2 **GEN**

Order No: 20171002060

Generator No.: ON5758046 PO Box No.:

Status:Country:CanadaApproval Years:2016Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Cameron GibbardMHSW Facility:NoPhone No. Admin:416-964-1212 Ext.

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 243
Waste Description: PCBS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Number of Direction/ Elevation Site DΒ Map Key

Waste Code: 252

Records

WASTE OILS & LUBRICANTS Waste Description:

Distance (m)

75 38 of 64 SE/90.8 106.8 Dr Jack Slome Professional Dental Corporation

(m)

2 Bloor Street West Suite 3405

GEN

Order No: 20171002060

Toronto ON M4W 3E2

Generator No.: ON8536764 Status:

Registered Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No.: Country: Canada

Choice of Contact: Co Admin: Phone No. Admin:

--Details--

Waste Code: 312 P

Waste Description: Pathological wastes

75 39 of 64 SE/90.8 106.8 Oxford Properties Group Inc. **GEN**

2 Bloor Street West

Toronto ON

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

ON5758046 Generator No.:

Status:

Approval Years: 2010

Contam. Facility:

MHSW Facility:

531310 SIC Code:

Real Estate Property Managers SIC Description:

--Details--

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 263

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

OTHER INORGANIC ACID WASTES Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 243

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

PCBS Waste Description:

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

221 Waste Code:

Waste Description: LIGHT FUELS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

40 of 64 SE/90.8 106.8 Dr Jack Slome Professional Dental Corporation **75**

2 Bloor Street West Suite 3405

Canada

CO_ADMIN

Jack Slome

4169286828 Ext.

GEN

GEN

Order No: 20171002060

Toronto ON M4W 3E2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON8536764

Status: Approval Years: 2014 Contam. Facility: No MHSW Facility: No SIC Code: 621210

OFFICES OF DENTISTS SIC Description:

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

41 of 64 SE/90.8 106.8 Oxford Properties Group Inc. **75**

2 Bloor Street West

Toronto ON PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON5758046 Status:

Approval Years:

2011 Contam. Facility:

MHSW Facility:

531310 SIC Code:

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 331

WASTE COMPRESSED GASES Waste Description:

Waste Code: 243 Waste Description: **PCBS**

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 112

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Number of Site DΒ Map Key Direction/ Elevation Records Distance (m) 114 Waste Code: Waste Description: OTHER INORGANIC ACID WASTES Waste Code: Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: 121 ALKALINE WASTES - HEAVY METALS Waste Description: Waste Code: PAINT/PIGMENT/COATING RESIDUES Waste Description: Waste Code: 148 INORGANIC LABORATORY CHEMICALS Waste Description: 42 of 64 SE/90.8 106.8 MINISTRY OF COMMUNITY & SOCIAL SVC26-**75 GEN** ADOPTION UNIT 2 BLOOR STREET WEST, 24TH **FLOOR TORONTO ON M7A 1E9** ON0195712 Generator No.: PO Box No.: Status: Country: Approval Years: 94,95,96 Choice of Contact: Co Admin: Contam. Facility: MHSW Facility: Phone No. Admin: 8262 SIC Code: SIC Description: SOCIAL SERV. ADMIN. --Details--Waste Code: 122 ALKALINE WASTES - OTHER METALS Waste Description: Waste Code: Waste Description: PETROLEUM DISTILLATES MINISTRY OF COMMUNITY & SOCIAL SERVICES 43 of 64 SE/90.8 106.8 **75 GEN** ADOPTION UNIT 2 BLOOR STREET WEST, 24TH **FLOOR TORONTO ON M7A 1E9** Generator No.: ON0195712 PO Box No.: Status: Country: 92,93,97,98,99,00,01 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8262 SIC Description: SOCIAL SERV. ADMIN. --Details--122 Waste Code:

ALKALINE WASTES - OTHER METALS

Order No: 20171002060

PETROLEUM DISTILLATES

Waste Description:

Waste Description:

Waste Code:

Map Key Number of Direction/ Elevation Site DB

Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Records Distance (m) (m)

SE/90.8

Dr. Martin Sterling 2 Bloor Street West, #1904 Toronto ON M4W 3E2

Canada

CO_OFFICIAL

4169238042 Ext.

Mara Grieco

GEN

NPCB

Order No: 20171002060

Generator No.: ON8807907 PO Box No.:

Status:
Approval Years: 2015
Contam. Facility: No

44 of 64

Contam. Facility: No MHSW Facility: No SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

75

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

75 45 of 64 SE/90.8 106.8 OMERS REALTY MANAGEMENT CORP (WAS

106.8

HAMMERSON)

2 BLOOR STREET WEST TORONTO ON M4W 3E2

Company Code: 00020 Industry: OTHER

Site Status: INSPECTED SITES (NON FEDERAL)

 Transaction Date:
 5/31/1996

 Inspection Date:
 1/17/1989

--Details--

 Label:
 OR21690

 Serial No.:
 2302928

PCB Type/Code: ASKAREL/CHOREXTOL

Location: RETAIL TRANSFORMER ROOM

Item/State: TRANSFORMER/FULL
No. of Items: 1

Manufacturer: FERRANTI PACKARD

Status: IN-USE Contents: 1456 L

 Label:
 OR21693

 Serial No.:
 2302931

PCB Type/Code: ASKAREL/CHOREXTOL

Location: TOWER TRANSFORMER ROOM

Item/State: TRANSFORMER/FULL No. of Items: 1

Manufacturer: FERRANTI PACKARD

Status: IN-USE Contents: 1001 L

 Label:
 OR21692

 Serial No.:
 2302930

PCB Type/Code: ASKAREL/CHOREXTOL

Location: TOWER TRANSFORMER ROOM

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: FERRANTI PACKARD

Status:IN-USEContents:1001 L

 Label:
 OR21691

 Serial No.:
 2302929

PCB Type/Code: ASKAREL/CHOREXTOL

Location: RETAIL TRANSFORMER ROOM

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: FERRANTI PACKARD

Status: IN-USE Contents: 1456 L

 Label:
 OR21694

 Serial No.:
 2302932

PCB Type/Code: ASKAREL/CHOREXTOL

Location: TOWER TRANSFORMER ROOM

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: FERRANTI PACKARD

Status:IN-USEContents:1001 L

 Label:
 OR21696

 Serial No.:
 2302934

PCB Type/Code: ASKAREL/CHOREXTOL

Location: TOWER TRANSFORMER ROOM

Item/State:TRANSFORMER/FULLNo. of Items:1

Manufacturer: FERRANTI PACKARD

Status: IN-USE Contents: 1001 L

 Label:
 OR21695

 Serial No.:
 2302933

PCB Type/Code: ASKAREL/CHOREXTOL

Location: TOWER TRANSFORMER ROOM

Item/State:TRANSFORMER/FULLNo. of Items:1

Manufacturer: FERRANTI PACKARD

Status: IN-USE Contents: 1001 L

75 46 of 64 SE/90.8 106.8 OMERS Realty Management Corp (was Hammerson)

2 BLOOR STREET WEST

Order No: 20171002060

Toronto ON

 Company Code:
 00020

 Industry:
 Other

 Site Status:
 In- Use

 Transaction Date:
 1/17/1989

 Inspection Date:
 1/17/1989

--Details--Label: Serial No.:

PCB Type/Code: Askarel/Chorextol

Location: RETAIL Transformer ROOM

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Chorextol

Location: TOWER Transformer ROOM

Item/State:

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
No. of Items: Manufacture Status: Contents:		In-Use			
<u>75</u>	47 of 64	SE/90.8	106.8	HAMMERSON 2 BLOOR STREET WEST TORONTO ON M4W 3E2	NPCB
Company Co Industry: Site Status:	ode:	O0020 Other			
Transaction Inspection D		8/31/1993 1/17/1989			
Details Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:		Chorextol			
Manufacture Status: Contents:	r:	In-Use 1001.00 L			
Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items: Manufacture		Chorextol			
Status: Contents:		In-Use 1456.00 L			
<u>75</u>	48 of 64	SE/90.8	106.8	COPYGRAPH LIMITED 2 Bloor St W Toronto ON M4W 3E2	SCT
Established:		1974			
Plant Size (ft Employment		0 10			
Details Description: SIC/NAICS C		Other Printing 323119			
<u>75</u>	49 of 64	SE/90.8	106.8	Parfums Givenchy Canada Ltd. 2 Bloor St W Suite 1602 Toronto ON M4W 3E2	SCT
Established: Plant Size (ft Employment	²):	01-AUG-89			
Details Description:		Toiletries, Cosmetic	cs and Sundries W	holesaler-Distributors	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
SIC/NAICS C	Code:	414520			_
Description: SIC/NAICS C		Toiletries, Cosmetic 414520	es and Sundries WI	nolesaler-Distributors	
<u>75</u>	50 of 64	SE/90.8	106.8	KEY PLUS LTD. 2 Bloor St W Toronto ON M4W 3E2	SCT
Established: Plant Size (fi Employment	t²):	0000 0 3			
Details Description: SIC/NAICS C		All Other Plastic Pro 326198	oduct Manufacturin	g	
Description: SIC/NAICS C		Glass Product Mana 327215	ufacturing from Pu	rchased Glass	
Description: SIC/NAICS C		Coating, Engraving, 332810	, Heat Treating and	I Allied Activities	
<u>75</u>	51 of 64	SE/90.8	106.8	Marquis Jewellery 2 Bloor St W Toronto ON M4W 3E2	SCT
Established: Plant Size (fi Employment	t²):	01-AUG-75 1600			
Details Description: SIC/NAICS C		Jewellery and Silve 339910	rware Manufacturir	ng	
Description: SIC/NAICS C		Jewellery Stores 448310			
Description: SIC/NAICS C		Jewellery and Watc 414410	h Wholesaler-Distr	ibutors	
<u>75</u>	52 of 64	SE/90.8	106.8	Lackner Thompson Ltd. 2 Bloor St W Suite 700 Toronto ON M4W 3R1	SCT
Established: Plant Size (fi Employment	t²):				
Details Description: SIC/NAICS C		Wholesale Trade A 419120	gents and Brokers		
<u>75</u>	53 of 64	SE/90.8	106.8	Tea Market 2 Bloor St W Toronto ON M4W 3E2	SCT

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Established: Plant Size (ft2): Employment: --Details--Coffee and Tea Manufacturing Description: SIC/NAICS Code: 311920 **75** 54 of 64 SE/90.8 106.8 TRITECH PRECISION INC. SCT 2 BLOOR ST W **TORONTO ON M4W 3E2** Established: 1994 Plant Size (ft2): 0 Employment: --Details--**ALUMINUM FOUNDRIES** Description: SIC/NAICS Code: 3365 Description: Non-Ferrous Foundries (except Die-Casting) SIC/NAICS Code: 331529 55 of 64 **75** SE/90.8 106.8 **DECO AGENCY** SCT 2 BLOOR ST W **TORONTO ON M4W 3E2** Established: Plant Size (ft2): 0 Employment: 3 --Details--MEN'S & BOYS' CLOTHING & FURNISHINGS Description: SIC/NAICS Code: 5136 56 of 64 SE/90.8 106.8 PhosCan Chemical Corp. **75** SCT 2 Bloor St W Suite 2005 **Toronto ON M4W 3E2** Established: 1300 Plant Size (ft2): Employment: --Details--Description: All Other Non-Metallic Mineral Mining and Quarrying SIC/NAICS Code: 212398 **75** 57 of 64 SE/90.8 106.8 **Vector Aerospace Corporation** SCT 2 Bloor St W Suite 2100 **Toronto ON M4W 3E2** Established: 01-AUG-98 Plant Size (ft2):

Order No: 20171002060

Employment:

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

--Details--

Description: Aerospace Product and Parts Manufacturing

SIC/NAICS Code: 336410

Description: Other Support Activities for Air Transportation

SIC/NAICS Code: 488190

Description: Aerospace Product and Parts Manufacturing

SIC/NAICS Code: 336410

75 58 of 64 SE/90.8 106.8 Naylor (Canada) Inc. 2 Bloor St W Suite 2001

Toronto ON M4W 3E2

Established: 01-JAN-69
Plant Size (ft²): 1800

Employment:

--Details--

Description: Periodical Publishers

SIC/NAICS Code: 511120

Description: Directory and Mailing List Publishers

SIC/NAICS Code: 511140

Description: Periodical Publishers

SIC/NAICS Code: 511120

75 59 of 64 SE/90.8 106.8 Bel-Pas Jewellers Limited 2 Bloor St W

Toronto ON M4W 3E2

Established: 1975 Plant Size (ft²): 1600

Employment:

--Details--

Description: Jewellery and Silverware Manufacturing

SIC/NAICS Code: 339910

Description: Jewellery and Watch Wholesaler-Distributors

SIC/NAICS Code: 414410

Description: Jewellery Stores

SIC/NAICS Code: 448310

75 60 of 64 SE/90.8 106.8 SITURA Inc.

2 Bloor St W Suite 100-304

Order No: 20171002060

Toronto ON M4W 3E2

Established: 01-AUG-97

Plant Size (ft²): Employment:

--Details-
Description: Plastic Pipe and Pipe Fitting Manufacturing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
SIC/NAICS C	ode:	326122			_
Description: SIC/NAICS Code:		Other Plate Work a 332319			
<u>75</u>	61 of 64	SE/90.8	106.8	The Parent Kit Corporation 2 Bloor St W Suite 172 Toronto ON	SCT
Established: Plant Size (ft Employment	²) <i>:</i>	1999 5			
Details Description: SIC/NAICS C	ode:	Book Publishers 511130			
<u>75</u>	62 of 64	SE/90.8	106.8	Ronald A. Chisholm Limited 2 Bloor St W Suite 3300 Toronto ON M4W 3K3	SCT
Established: Plant Size (ft Employment	²) <i>:</i>	01-SEP-38			
Details Description: SIC/NAICS C		Wholesale Trade A 419120	gents and Brokers		
Description: SIC/NAICS C	ode:	Wholesale Trade A 419120	gents and Brokers		
<u>75</u>	63 of 64	SE/90.8	106.8	The Print and Paper Shoppe 2 Bloor St W Suite L24 Toronto ON M4W 2H1	SCT
Established: Plant Size (ft Employment	²):	01-JUN-94			
Details Description: SIC/NAICS C		Post-Production an 512190	d Other Motion Pic	ture and Video Industries	
Description: SIC/NAICS C		Other Printing 323119			
Description: SIC/NAICS C		Commercial Screer 323113	n Printing		
Description: SIC/NAICS C	ode:	Digital Printing 323115			
Description: SIC/NAICS C		Digital Printing 323115			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
<u>75</u>	64 of 64		SE/90.8	106.8	Parfums Christian Dio 2 Bloor St W Suite 160 Toronto ON M4W 3E2		SCT
Established Plant Size (Employmer	(ft²):		01-AUG-31				
Details Description: SIC/NAICS Code:		Toiletries, Cosmetics and Sundries Wholesaler-Distributors 414520					
Description SIC/NAICS			Toiletries, Cosmet 414520	ics and Sundries V	Vholesaler-Distributors		
<u>76</u>	1 of 2		W/91.7	107.8	Four Seasons Hotels 60 Yorkville Avenue Toronto ON M4W 0A4		GEN
Generator I	No.:	ON3006	574		PO Box No.:		
Status: Approval Y		2015			Country: Choice of Contact:	Canada CO_OFFICIAL	
Contam. Fa MHSW Faci	cility:	No No			Co Admin: Phone No. Admin:		
SIC Code: SIC Descrip		721111	HOTELS				
<u>Details</u> Waste Code Waste Desc			145 PAINT/PIGMENT/	COATING RESID	JES		
<u>76</u>	2 of 2		W/91.7	107.8	Four Seasons Hotels 60 Yorkville Avenue Toronto ON M4W 0A4		GEN
Generator I	No.:	ON3006	574		PO Box No.:		
Status: Approval Y	ears:	2016			Country: Choice of Contact:	Canada CO_OFFICIAL	
 Contam. Fa MHSW Faci	cility:	No No			Co Admin: Phone No. Admin:	_	
SIC Code: SIC Descrip	_	721111	HOTELS		r none No. Admin.		
<u>Details</u> Waste Code Waste Desc			145 PAINT/PIGMENT/	COATING RESID	JES		
Waste Code Waste Desc			252 WASTE OILS & L	UBRICANTS			
<u>77</u>	1 of 1		W/91.9	107.8	Toronto ON		wwis
Well ID:		7171232	2		Data Entry Status:		
Construction Primary Was Sec. Water	ater Use:	Monitorii 0	ng and Test Hole		Data Src: Date Received: Selected Flag:	11/7/2011 1	

Order No: 20171002060

Selected Flag:

Abandonment Rec:

Observation Wells

Sec. Water Use:

Final Well Status:

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Water Type: Casing Material:

 Audit No:
 Z125962

 Tag:
 A121869

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: Contractor: 7472 Form Version: 7

Owner:

Street Name: 50 CUMBERLAND ST.

County: YORK
Municipality: TORONTO CITY

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1003597943

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.839614

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1004031171

Layer: 1 **Color:** 6

General Color: **BROWN** Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 79 **PACKED** Other Materials: Formation Top Depth: 0.00 Formation End Depth: 5.00 Formation End Depth UOM: m

Formation ID: 1004031172

2 Layer: Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 79 **PACKED** Other Materials: Formation Top Depth: 5.00 Formation End Depth: 20.50 Formation End Depth UOM: m

Spatial Status: Cluster Kind: UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 10/5/2011

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1004031181

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 17.20

 Plug Depth UOM:
 m

Plug ID: 1004031182

 Layer:
 2

 Plug From:
 17.20

 Plug To:
 20.50

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004031180

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction: BORING

Pipe Information

Pipe ID: 1004031170

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004031176

Layer: Material:

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 17.50

 Casing Diameter:
 5.20

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1004031177

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 17.50

 Screen End Depth:
 20.50

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 6.40

Water Details

Water ID: 1004031175

Layer: Kind Code: Kind:

Water Found Depth:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Water Found Depth UOM: m **Hole Diameter** Hole ID: 1004031173 21.00 Diameter: Depth From: 0.00 6.00 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm Hole ID: 1004031174 Diameter: 9.00 Depth From: 6.00 Depth To: 20.50 Hole Depth UOM: m Hole Diameter UOM: cm **78** 1 of 1 SE/92.7 106.8 Davies [William] & Co Ltd **TANK** 804 Yonge St **Toronto ON** 11/13/1919 Permit Date: BP 39069 Permit Type: User Type: Butcher Installation Type:: Fuel tank Installation Size:: 1 x Fuel tank Installation Config.:: No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 10000 Capacity(gal):: Reference:: CTA Building permits Location Desc:: 1 of 1 SSE/95.2 106.8 Gibson Bros **79 TANK** 38 Bloor St W **Toronto ON** Permit Date: 3/23/1929 Permit Type: BP A20564 User Type: Cleaners & Dyers? Installation Type:: Fuel oil tanks Installation Size:: Installation Config.:: 3 x Fuel oil tanks No. Tanks Installed:: 3 Units of Measure:: Value/Tank (\$):: 100 Capacity(gal):: Reference:: CTA Building permits Location Desc:: **80** 1 of 1 SE/95.8 106.8 **BORE** ON Borehole ID: 642964 Туре: Borehole

Use: Geotechnical/Geological Investigation

Drill Method:: Power auger 630035

Location Accuracy:: Elev. Reliability Note:: Status::

 UTM Zone::
 17

 Northing::
 4836548

 Orig. Ground Elev m::
 115

 DEM Ground Elev m::
 114

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Total Depth i Township:: Lot:: Completion i Primary Wate	Date::	21.3 DEC-1971 Not Used			Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	-999.9
Details Stratum ID: Bottom Dept	th(m):	218501685 0.0			Top Depth(m): Stratum Desc:	0.0 ASPHALT. MAN-MADE,AGE POST-GLACIAL.
Stratum ID: Bottom Dept	th(m):	218501686 0.3			Top Depth(m): Stratum Desc:	0.0 STONES. MAN-MADE,AGE POST-GLACIAL.
Stratum ID: Bottom Dept	th(m):	218501687 2.7			Top Depth(m): Stratum Desc:	0.3 FILL,SAND,GRAVEL, WOOD. MAN- MADE,LOOSE, AGE POST-GLACIAL.
Stratum ID: Bottom Dept	th(m):	218501688 4.3			Top Depth(m): Stratum Desc:	2.7 SAND,SILT. BROWN,COMPACT,AGE GLACIAL.
Stratum ID: Bottom Dept	th(m):	218501689 13.3			Top Depth(m): Stratum Desc:	4.3 CLAY,SILT,GRAVEL. GREY,STIFF,AGE GLACIAL.
Stratum ID: Bottom Dept	th(m):	218501690 14.6			Top Depth(m): Stratum Desc:	13.3 SILT,SAND,GRAVEL. GREY,VERY DENSE,AGE GLACIAL.
Stratum ID: Bottom Dept	th(m):	218501691 15.8			Top Depth(m): Stratum Desc:	14.6 TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL.
Stratum ID: Bottom Dept	th(m):	218501692 21.3			Top Depth(m): Stratum Desc:	15.8 SAND,SILT,GRAVEL. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 035 025 021
<u>81</u>	1 of 1		SSE/95.9	106.8	Creeds Ltd 46 Bloor St W Toronto ON	TANK
Permit Date: Permit Type: User Type: Installation Install	Type:: Size:: Config.:: stalled:: sure:: \$)::	B W F 1 1	/23/1929 P A25658 Vomens wear, fur uel oil tank x Fuel oil tank 50			
82	1 of 1		SSE/97.6	106.8	Woolnough Co 28 Bloor St W Toronto ON	TANK
Permit Date:		3.	/21/1930			

Order No: 20171002060

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Installation Type:: Fuel oil tank

Installation Size::

Installation Config.:: 1 x Fuel oil tank

No. Tanks Installed::

Units of Measure::

Value/Tank (\$):: 400

Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

83 1 of 1 ESE/99.0 107.8 765 Yonge Street Toronto ON EHS

Postal Code:

City: Toronto

Address2: Address1:

765 Yonge Street

Provstate: ON

Order No.: 20160627109

Addit. Info Ordered::

Report Date: 28-JUN-16
Report Type: Standard Report

Search Radius (km): .25

84 1 of 9 NNE/100.4 111.6 Key Pacific Pharmacy Ltd.
817 YONGE ST
Toronto ON M4W 2G9

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON8299034
Status: Registered
Approval Years: As of Jun 2017

Approval Years: Contam. Facility: MHSW Facility: SIC Code:

SIC Description:

<u>--Details--</u> **Waste Code**: 312 P

Waste Description: Pathological wastes

Waste Code: 261 A

Waste Description: Pharmaceuticals

84 2 of 9 NNE/100.4 111.6 Key Pacific Pharmacy Ltd. 817 YONGE ST GEN

Generator No.: ON8299034

Status:

Approval Years: 2016
Contam. Facility: No
MHSW Facility: No
SIC Code: 446110

SIC Description: 446110

--Details--

Waste Code: 26

Waste Description: PHARMACEUTICALS

PO Box No.:

Toronto ON M4W 2G9

Country: Canada
Choice of Contact: CO_ADMIN
Co Admin: Nastran Najafi-Fard
Phone No. Admin: 416-493-1220 Ext.3218

Order No: 20171002060

Canada

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Waste Code: Waste Description:			312 PATHOLOGICAL WASTES				
84	3 of 9		NNE/100.4	111.6	Key Pacific Pharmacy 817 YONGE ST Toronto ON M4W 2G9		GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON82996 2015 No No 446110	034 446110		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Nastran Najafi-Fard 416-493-1220 Ext.3218	
Details Waste Code Waste Desc	ription:		312 PATHOLOGICAL \	WASTES			
Waste Code Waste Desc			261 PHARMACEUTICA	ALS			
<u>84</u>	4 of 9		NNE/100.4	111.6	KEY PACIFIC PHARMA 817 YONGE ST. TORONTO C	ACY LTD ON M4W 2G9	PES
Detail Licen Licence Typ			Vendor				
84	5 of 9		NNE/100.4	111.6	R. SILVEIRA PHARMA 817 YONGE STREET TORONTO C	CY LTD. DN M4W 2G9	PES
Detail Licen Licence Typ							
84	6 of 9		NNE/100.4	111.6	DAVENPORT) 817 YONGE ST	RT #0926 (YONGE AND DN M4W 2G9	PES
Detail Licen Licence Typ			Limited Vendor				
84	7 of 9		NNE/100.4	111.6	H.A. ELGHARINI PHAF SHOPPERS DRUG MA 817 YONGE ST TORONTO C		PES
Detail Licen Licence Typ			Vendor				
<u>84</u>	8 of 9		NNE/100.4	111.6	SHOPPERS DRUG MA DAVENPORT)	RT #0926 (YONGE AND	PES

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
				817 YONGE ST TORONTO ON M4W 2G9	
Detail Licenc Licence Type		Vendor			
<u>84</u>	9 of 9	NNE/100.4	111.6	KEY PACIFIC PHARMACY LTD 817 YONGE ST. TORONTO ON M4W2G9	PES
Detail Licence Licence Type					
<u>85</u>	1 of 3	WSW/100.5	107.1	Holden Tire & Battery Co 62 Cumberland St Toronto ON M4W 1J5	TANK
Permit Date: Permit Type: User Type: Installation S Installation S	: Type:: Size::	4/22/1924 BP 78191 Auto service garage Gasoline tanks 2 x gasoline tanks	9		
No. Tanks In Units of Mea Value/Tank (stalled:: sure:: \$)::	5000			
Capacity(gal Reference:: Location Des		CTA Building permi Bay cor Cumberlan			
85	2 of 3	WSW/100.5	107.1	Holden Tire & Battery Co 62 Cumberland St Toronto ON M4W 1J5	TANK
Permit Date: Permit Type: User Type: Installation T Installation S	: Type:: Size::	1923 To install Vulcanizing busines Gasoline tank & pur 500	mp		
Installation C No. Tanks In Units of Mea Value/Tank (stalled:: sure::	500 gallon Gasoline 1 Imperial gallons	e tank &under boul	evard & pump on curb	
Capacity(gal Reference:: Location Des		500 TCM 1923 A: 638-9 es Bay St approx 20			
<u>85</u>	3 of 3	WSW/100.5	107.1	Holden Tire & Battery Co 62 Cumberland St Toronto ON M4W 1J5	TANK
Permit Date: Permit Type: User Type: Installation 1	: Гуре::	1924 To erect Gasoline service st Gasoline service st			
Installation S Installation C No. Tanks In Units of Mea	Config.:: estalled::	Gasoline service st	ation		

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Value/Tank (\$):: Capacity(gal):: Reference:: TCM 1924 A: 596 Location Desc:: cor Bay & Cumberland ne cor NNW/101.0 24 Scollard Street 86 1 of 1 110.7 **EHS Toronto ON** Postal Code: City: Address2: Address1: Provstate: 20140429031 Order No.: Addit. Info Ordered:: Report Date: 07-MAY-14 Standard Select Report Report Type: Search Radius (km): Kent Building 1 of 1 SSE/102.0 106.8 **87 TANK** 18 Bloor St W **Toronto ON** Permit Date: 8/25/1927 Permit Type: **BP A7656** User Type: Installation Type:: Fuel oil tank Installation Size:: Installation Config.:: 1 x fuel oil tank No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 375 Capacity(gal):: Reference:: CTA Building permits Location Desc:: 88 1 of 36 WSW/102.8 107.1 1235 Bay St **EHS Toronto ON** Postal Code: City: Address2: Address1: Provstate: Order No.: 20130304011 Addit. Info Ordered:: Report Date: 07-MAR-13 Report Type: Standard Report Search Radius (km): .25 88 2 of 36 WSW/102.8 107.1 1235 Bay Street **EHS** n/a ON M5R 3K4 Postal Code: City: Address2: Address1: Provstate: Order No.: 20080107001w

Number of Elevation Site DΒ Map Key Direction/

Addit. Info Ordered::

Report Date: 1/7/2008 Report Type: Online Mapless

Search Radius (km): 0.25

Records

88 3 of 36 WSW/102.8 107.1 Dr. Copp + Dr. Dann **GEN**

1235 Bay Street Ste # 305 Toronto ON M5R 3K4

Generator No.: ON4584616 PO Box No.:

Status: Country:

Distance (m)

Canada Approval Years: 2014 Choice of Contact: CO_ADMIN Contam. Facility: Co Admin: Isa Albi No MHSW Facility: 416-961-2273 Ext.307 No Phone No. Admin:

(m)

SIC Code: 621390

SIC Description: OFFICES OF ALL OTHER HEALTH PRACTITIONERS

--Details--

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

261 Waste Code:

PHARMACEUTICALS Waste Description:

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: PATHOLOGICAL WASTES

88 4 of 36 WSW/102.8 107.1 Dr. V. Chander Dentistry Prof Corp **GEN** 1235 Bay Street Suite 200

Toronto ON M5R 3K4

Canada

CO_ADMIN Carol Silva

416 968-7900 Ext.

GEN

Order No: 20171002060

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

ON5681620 Generator No.:

Status: Approval Years: 2016

Contam. Facility: No MHSW Facility: No SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code:

PATHOLOGICAL WASTES Waste Description:

5 of 36 WSW/102.8 107.1 Dr. V. Chander Dentistry Prof Corp 88

1235 Bay Street Suite 200 Toronto ON M5R 3K4

Generator No.: ON5681620

Status:

Approval Years: 2015 Contam. Facility: No MHSW Facility: No SIC Code: 621210 Country: Canada Choice of Contact: CO_ADMIN Co Admin: Carol Silva

Phone No. Admin: 416 968-7900 Ext.

PO Box No.:

Map Key Number of Direction/ Elevation Site DB

SIC Description: OFFICES OF DENTISTS

Distance (m)

(m)

--Details--

Waste Code: 261

Records

Waste Description: PHARMACEUTICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

88 6 of 36 WSW/102.8 107.1 Endodontic Specialists Partnership 201-1235 Bay St. GEN

Toronto ON M5R 3K4

Canada

Canada

Order No: 20171002060

CO_ADMIN

Gail D Aversa

416-963-9988 Ext.

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Generator No.: ON8687729

Status:
Approval Years: 2014
Contam. Facility: No
MHSW Facility: No
SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

88 7 of 36 WSW/102.8 107.1 Dr. V. Chander Dentistry Prof Corp 1235 Bay Street Suite 200 GEN

Toronto ON M5R 3K4

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON5681620
Status: Registered

Status: Registered Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

<u>--Details--</u> **Waste Code**: 261 A

Waste Description: Pharmaceuticals

Waste Code: 312 P

Waste Description: Pathological wastes

88 8 of 36 WSW/102.8 107.1 Endodontic Specialists Partnership

201-1235 Bay St. Toronto ON M5R 3K4

Generator No.: ON8687729
Status: Registered

Status: Registered
Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description: PO Box No.: Country: Canada

Choice of Contact: Co Admin: Phone No. Admin:

--Details--

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

312 P Waste Code:

Waste Description: Pathological wastes

WSW/102.8 107.1 88 9 of 36 Dr. Andrea Veisman Dentistry PC **GEN**

1235 Bay St, Unit 600 Toronto ON M5R3K4

Generator No.: ON8609155 Status: Registered

Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No.: Country: Canada

Choice of Contact: Co Admin: Phone No. Admin:

--Details--

Waste Code: 312 P

Waste Description: Pathological wastes

Waste Code: 264 I

Waste Description: Photoprocessing wastes

10 of 36 WSW/102.8 107.1 Drs H&A Veisman Dentistry 88 **GEN** 1235 Bay St, Unit 600

Toronto ON M5R3K4

Choice of Contact:

Phone No. Admin:

Co Admin:

Canada

CO ADMIN Ramona Micu

416-924-4695 Ext.

Order No: 20171002060

ON8609155 Generator No.: PO Box No.: Country:

Status:

Approval Years: 2015

Contam. Facility: No MHSW Facility: No

SIC Code: 621390

OFFICES OF ALL OTHER HEALTH PRACTITIONERS SIC Description:

--Details--

312 Waste Code:

Waste Description: PATHOLOGICAL WASTES

88 11 of 36 WSW/102.8 107.1 Dr. Copp + Dr. Dann **GEN** 1235 Bay Street Ste # 305

Toronto ON M5R 3K4

Generator No.: ON4584616 PO Box No.: Registered Country: Canada Status: Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code:

SIC Description:

Choice of Contact: Co Admin: Phone No. Admin:

--Details--

261 A Waste Code:

Waste Description: Pharmaceuticals

Waste Code: 264 L

Waste Description: Photoprocessing wastes

Waste Code: 148 T

Number of Direction/ Elevation Site DΒ Map Key

Misc. wastes and inorganic chemicals Waste Description:

Distance (m)

(m)

Waste Code: 312 P

Records

Waste Description: Pathological wastes

88 12 of 36 WSW/102.8 107.1 **Endodontic Specialists Partnership GEN** 201-1235 Bay St.

Toronto ON M5R 3K4

Canada

Canada

Canada

CO_ADMIN

Gail D Aversa

416-963-9988 Ext.

Order No: 20171002060

CO_ADMIN

Ramona Micu 416-924-4695 Ext.

CO_ADMIN

Gail D Aversa

416-963-9988 Ext.

GEN

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON8687729

Status:

Approval Years: 2015 Contam. Facility: No MHSW Facility: No SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

13 of 36 WSW/102.8 107.1 Dr. Andrea Veisman Dentistry PC 88

1235 Bay St, Unit 600 Toronto ON M5R3K4

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON8609155 PO Box No.: Country:

Status:

2016 Approval Years: Contam. Facility: No MHSW Facility: No SIC Code:

621390

SIC Description: OFFICES OF ALL OTHER HEALTH PRACTITIONERS

--Details--

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Waste Code: 264

PHOTOPROCESSING WASTES Waste Description:

14 of 36 WSW/102.8 107.1 88 **Endodontic Specialists Partnership GEN** 201-1235 Bay St.

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Toronto ON M5R 3K4

Generator No.: ON8687729 Status:

2016 Approval Years: Contam. Facility: No MHSW Facility: No SIC Code: 621210

OFFICES OF DENTISTS SIC Description:

--Details--

Waste Code:

Waste Description: PATHOLOGICAL WASTES

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

> Dr. Copp + Dr. Dann 1235 Bay Street Ste # 305 Toronto ON M5R 3K4

GEN

GEN

Order No: 20171002060

Generator No.: ON4584616 PO Box No.:

WSW/102.8

Status: Country: Canada Approval Years: 2016 Choice of Contact: CO ADMIN Contam. Facility: No Isa Albi Co Admin:

416-961-2273 Ext.307 No MHSW Facility: Phone No. Admin:

107.1

SIC Code: 621390

15 of 36

SIC Description: OFFICES OF ALL OTHER HEALTH PRACTITIONERS

--Details--

88

Waste Code: 148

Waste Description: **INORGANIC LABORATORY CHEMICALS**

Waste Code: 264

PHOTOPROCESSING WASTES Waste Description:

261 Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code:

Waste Description: PATHOLOGICAL WASTES

88 16 of 36 WSW/102.8 107.1 Drs H&A Veisman Dentistry

1235 Bay St, Unit 600 Toronto ON M5R3K4

ON8609155 Generator No.: PO Box No.:

Status:

Canada Country: Approval Years: 2014 Choice of Contact: CO_ADMIN Contam. Facility: Co Admin: Ramona Micu No 416-924-4695 Ext. MHSW Facility: No Phone No. Admin:

SIC Code: 621390

OFFICES OF ALL OTHER HEALTH PRACTITIONERS SIC Description:

--Details--

312 Waste Code:

Waste Description: PATHOLOGICAL WASTES

88 17 of 36 WSW/102.8 107.1 Dr. Copp + Dr. Dann **GEN**

1235 Bay Street Ste # 305 Toronto ON M5R 3K4

Canada

Generator No.: ON4584616 PO Box No.:

Country: Status:

Approval Years: 2015 Choice of Contact: CO_ADMIN Isa Albi Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: 416-961-2273 Ext.307

SIC Code: 621390

SIC Description: OFFICES OF ALL OTHER HEALTH PRACTITIONERS

--Details--

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

Waste Code:

Waste Description: PATHOLOGICAL WASTES

Number of Direction/ Site DΒ Map Key Elevation Records Distance (m) (m) 148 Waste Code: Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: **PHARMACEUTICALS** 88 18 of 36 WSW/102.8 107.1 Drs H&A Veisman Dentistry **GEN** 1235 Bay St, Unit 600 Toronto ON M6N 4X7 ON8609155 Generator No.: PO Box No.: Status: Country: Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 621390 Offices of All Other Health Practitioners SIC Description: --Details--Waste Code: 312 Waste Description: PATHOLOGICAL WASTES WSW/102.8 Drs H&A Veisman Dentistry 88 19 of 36 107.1 **GEN** 1235 Bay St, Unit 600 **Toronto ON** Generator No.: ON8609155 PO Box No.: Country: Status: Choice of Contact: Approval Years: 2013 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 621390 OFFICES OF ALL OTHER HEALTH PRACTITIONERS SIC Description: --Details--312 Waste Code: Waste Description: PATHOLOGICAL WASTES 88 20 of 36 WSW/102.8 107.1 Shedletsky Glassman Partnoy Grossman **GEN** Dentistry Pro 201-1235 Bay St. **Toronto ON** Generator No.: ON8687729 PO Box No.: Status: Country: Choice of Contact: Approval Years: 2012 Co Admin: Contam. Facility: MHSW Facility: Phone No. Admin: SIC Code: 621210 SIC Description: Offices of Dentists Endodontic Specialists Partnership 21 of 36 WSW/102.8 107.1 88 **GEN** 201-1235 Bay St.

Toronto ON

Order No: 20171002060

Generator No.:ON8687729PO Box No.:Status:Country:

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

Approval Years: 2013

Contam. Facility:

MHSW Facility:

621210 SIC Code:

OFFICES OF DENTISTS SIC Description:

--Details--

312 Waste Code:

Waste Description: PATHOLOGICAL WASTES

22 of 36 WSW/102.8 107.1 Drs H&A Veisman Dentistry 88

1235 Bay St, Unit 600

GEN

GEN

Order No: 20171002060

Choice of Contact:

Phone No. Admin:

Co Admin:

Toronto ON M6N 4X7

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON8609155 Status:

Approval Years: Contam. Facility:

2011

MHSW Facility: 621390 SIC Code:

SIC Description: Offices of All Other Health Practitioners

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

23 of 36 WSW/102.8 107.1 Dr. Copp + Dr. Dann 88

1235 Bay Street Ste # 305

Toronto ON

ON4584616 Generator No.: PO Box No.: Status:

Country: Choice of Contact: Approval Years: 2013

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

621390 SIC Code:

SIC Description: OFFICES OF ALL OTHER HEALTH PRACTITIONERS

--Details--

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

261 Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code:

Waste Description: PATHOLOGICAL WASTES

88 24 of 36 WSW/102.8 107.1 H&R Reit **GEN** 1235 Bay St

Toronto ON

Generator No.: ON2660157 PO Box No.: Status: Country:

2009 Approval Years: Choice of Contact:

Number of Direction/ Elevation Site DΒ Map Key

Contam. Facility:

Co Admin: MHSW Facility: Phone No. Admin:

Distance (m)

531310 SIC Code:

Real Estate Property Managers SIC Description:

--Details--

212 Waste Code:

Records

ALIPHATIC SOLVENTS Waste Description:

88 25 of 36 WSW/102.8 107.1 Drs H&A Veisman Dentistry

(m)

1235 Bay St, Unit 600 **Toronto ON M6N 4X7** **GEN**

Order No: 20171002060

ON8609155 Generator No.: PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

621390 SIC Code:

SIC Description: Offices of All Other Health Practitioners

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

88 26 of 36 WSW/102.8 107.1 Dr. Copp + Dr. Dann **GEN**

1235 Bay Street Ste # 305 Toronto ON M5R 3K4

Generator No.: ON4584616 PO Box No.: Country: Status:

Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 621390

Offices of All Other Health Practitioners SIC Description:

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

Waste Code:

PHARMACEUTICALS Waste Description:

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

88 27 of 36 WSW/102.8 107.1 COLLAGEN CANADA LTD. **GEN** 1235 BAY STREET, SUITE 900

TORONTO ON M5R 3K4

Generator No.: ON2186600 PO Box No.: Status: Country:

Approval Years: 96,97,98,99,00,01 Choice of Contact: Contam. Facility: Co Admin:

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

MHSW Facility: Phone No. Admin:

8689 SIC Description: OTHER HEALTH LAB.

--Details--

SIC Code:

312 Waste Code:

Waste Description: PATHOLOGICAL WASTES

88 28 of 36 WSW/102.8 107.1 Dr. Copp + Dr. Dann **GEN**

1235 Bay Street Ste # 305 Toronto ON M5R 3K4

ON4584616 Generator No.: PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

621390 SIC Code:

Offices of All Other Health Practitioners SIC Description:

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

88 29 of 36 WSW/102.8 107.1 Dr. Copp + Dr. Dann **GEN** 1235 Bay Street Ste # 305

Toronto ON M5R 3K4

Order No: 20171002060

Generator No.: ON4584616 PO Box No.: Country: Status:

2010 Choice of Contact:

Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

621390 SIC Code:

Offices of All Other Health Practitioners SIC Description:

--Details--

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 261

PHARMACEUTICALS Waste Description:

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
88	30 of 36	WSW/102.8	107.1	GenSci Regeneration Sciences Inc. 1235 Bay St Suite 1000 Toronto ON	SCT
Established Plant Size (f Employmen	t²):	1987 4000 2			
Details Description: SIC/NAICS (Pharmaceuticals ar 414510			
<u>88</u>	31 of 36	WSW/102.8	107.1	COPY PRO 1235 Bay St Suite 710 Toronto ON M5R 3K4	SCT
Established		1985			
Plant Size (fi Employment		0 5			
Details					
Description: SIC/NAICS (Quick Printing 323114			
Description: SIC/NAICS (Digital Printing 323115			
Description: SIC/NAICS (Other Printing 323119			
Description: SIC/NAICS (Support Activities fo 323120	or Printing		
88	32 of 36	WSW/102.8	107.1	Re:Sound Music Licensing 1235 Bay St Suite 900 Toronto ON M5R 3K4	SCT
Established Plant Size (f Employmen	t²):	01-DEC-97			
Details Description: SIC/NAICS (Code:	Civic and Social Or 813410	ganizations		
Description: SIC/NAICS (Other Membership 813990	Organizations		
88	33 of 36	WSW/102.8	107.1	ADLER TECHNOLOGIES INC. 1235 Bay St Suite 1000 Toronto ON M5R 3K4	SCT
Established. Plant Size (f Employmen	t²):	1994 600 3			
Details					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Description: SIC/NAICS C		Other Printing 323119			
Description: SIC/NAICS C		Software Publishers 511210			
88	34 of 36	WSW/102.8	107.1	Inamed Aesthetics 1235 Bay St Suite 900 Toronto ON M5R 3K4	scr
Established:		1978			
Plant Size (ft Employment		7			
Details Description: SIC/NAICS C		Professional Machin 417930	ery, Equipment a	nd Supplies Wholesaler-Distributors	
88	35 of 36	WSW/102.8	107.1	AdlerTech International Inc. 1235 Bay St Suite 1000 Toronto ON M5R 3K4	SCT
Established: Plant Size (ft Employment	t²):	01-NOV-94 3000			
Details Description: SIC/NAICS C		Other Legal Services 541190	S		
88	36 of 36	WSW/102.8	107.1	JCO Communications Inc. 1235 Bay St Suite 400 Toronto ON M5R 3K4	scr
Established: Plant Size (ft Employment	t²):	01-AUG-94			
Details Description: SIC/NAICS C		Periodical Publishers 511120	S		
<u>89</u>	1 of 8	W/103.6	107.8	1255 BAY STREET TORONTO ON M5R 2A9	EHS
Postal Code: City: Address2: Address1: Provstate:	:				
Order No.: Addit. Info O)rdered··	20090209008			
Report Date: Report Type: Search Radio	: :	2/18/2009 Custom Report 0.25			

Map Key	Numbe Record		Elevation m) (m)	Site	DB
89	2 of 8	W/103.6	107.8	The Printing House Branch 29 1255 Bay Street, Unit 101 Toronto ON M5R 2A9	GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON8702635 Registered As of Jun 2017		PO Box No.: Country: Canada Choice of Contact: Co Admin: Phone No. Admin:	
Details Waste Code Waste Desc		145 I Wastes from the	e use of pigments, co	atings and paints	
<u>89</u>	3 of 8	W/103.6	107.8	Kenmara Inc. 1255 Bay St Suite 700 Toronto ON M5R 2A9	SCT
Established Plant Size (f Employmen	ft²):	1990 8			
Details Description SIC/NAICS (Book Publishers 511130	;		
Description: SIC/NAICS Code:		Advertising Age 541810	ncies		
89	4 of 8	W/103.6	107.8	Retail Council Of Canada 1255 Bay St Suite 800 Toronto ON M5R 2A9	SCT
Established Plant Size (f Employmen	ft²):	01-DEC-63			
Details Description SIC/NAICS (Business Assoc 813910	iations		
Description SIC/NAICS (Business Assoc 813910	iations		
89	5 of 8	W/103.6	107.8	PEPSI-COLA CANADA BEVERAGES 1255 BAY ST TORONTO ON M5R 2A9	SCT
Established Plant Size (f Employmen	ft²):	1930 0 90			
Details					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB	
Description: SIC/NAICS C		Coffee and Tea Mar 311920	nufacturing			
Description: SIC/NAICS C		BOTTLED AND CANNED SOFT DRINKS AND CARBONATED WATERS 2086				
<u>89</u>	6 of 8	W/103.6	107.8	Colm O'Shea Ltd. 1255 Bay St Suite 700 Toronto ON M5R 2A9	SCT	
Established: Plant Size (ft Employment	t²):	1969 2				
Details Description: SIC/NAICS C		Motion Picture and \frac{1}{2}	Video Distribution			
89	7 of 8	W/103.6	107.8	Specialty Data Systems Inc. 1255 Bay St Suite 701 Toronto ON M5R 2A9	SCT	
Established: Plant Size (ft Employment	t²):	01-AUG-93				
Details Description: SIC/NAICS C		Computer Systems 541510	Design and Relate	ed Services		
Description: SIC/NAICS C		Software Publishers 511210	3			
Description: SIC/NAICS C		Software Publishers 511210	3			
89	8 of 8	W/103.6	107.8	ADSTRA SYSTEMS INC. 1255 Bay St Suite 702 Toronto ON M5R 2A9	SCT	
Established: Plant Size (ft Employment	t²):					
Details Description: SIC/NAICS C		Computer Systems 541510	Design and Relate	ed Services		
Description: SIC/NAICS C		Software Publishers 511210	;			
Description: SIC/NAICS C		Computer Systems 541510	Design and Relate	ed Services		
90	1 of 1	SSE/103.8	106.8	16 Bloor St W Toronto ON	TANK	

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Permit Date: 11/17/1932 Permit Type: BP A45522 User Type: Installation Type:: FO tank Installation Size:: Installation Config.:: FO tank No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 50 Capacity(gal):: CTA Building Permits Reference:: 16 Bloor St W Location Desc:: W/104.0 91 1 of 1 107.8 Wilson [William L] **TANK** 1257 Bay St Toronto ON M5R 2A9 8/22/1935 Permit Date: BP A56684 Permit Type: User Type: Installation Type:: gas tanks Installation Size:: Installation Config.:: gas tanks No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 100 Capacity(gal):: Reference:: CTA Building Permits Location Desc:: 1257 Bay St 92 1 of 2 WSW/104.5 106.8 Imperial Oil Co Ltd **TANK** 1233 Bay St Toronto ON 7/19/1929 Permit Date: Permit Type: BP A24078 User Type: Gasoline service station Installation Type:: Service station Installation Size:: Installation Config.:: Alteration No. Tanks Installed:: Units of Measure:: 300 Value/Tank (\$):: Capacity(gal):: Reference:: CTA Building permits Location Desc:: Bay St ne cor Cumberland WSW/104.5 106.8 Imperial Oil Co Ltd 92 2 of 2 **TANK** 1233 Bay St **Toronto ON** Permit Date: 7/22/1929 Permit Type: BP A24118 Gasoline service station User Type: Installation Type:: Service station Installation Size:: Addition Installation Config.:: No. Tanks Installed:: Units of Measure::

Order No: 20171002060

1900

Value/Tank (\$)::

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

Capacity(gal)::

Reference:: CTA Building permits Location Desc:: es Bay ne cor Cumberland

1 of 1 NNW/105.9 8-10 Scollard St 93 110.8 **EHS Toronto ON**

Postal Code: City: Address2: Address1: Provstate:

Order No.: 20060328022

Addit. Info Ordered::

Report Date: 4/4/2006 Report Type: Complete Report

Search Radius (km): 0.25

SW/106.2 94 1 of 1 106.8 **BORE** ON

Borehole ID: 646837 Type:

Borehole Geotechnical/Geological Investigation Use: Status::

Drill Method:: UTM Zone:: Boring 17 629825 Northing:: 4836563 Easting:: Location Accuracy:: Orig. Ground Elev m:: 116

Elev. Reliability Note:: DEM Ground Elev m:: 116 6.1 Total Depth m:: Primary Name:: Township::

Concession:: Lot:: Municipality:

Completion Date:: APR-1961 Static Water Level:: .4 Primary Water Use:: Not Used Sec. Water Use::

--Details--

Stratum ID: 218516558 Top Depth(m): 0.0

Bottom Depth(m): Stratum Desc: SAND-FINE TO 4.0

MEDIUM.LACUSTRINE, DENSE, BEDDED,

AGE GLACIAL.

218516559 Top Depth(m): Stratum ID: 4.0

Bottom Depth(m): Stratum Desc: CLAY. LACUSTRINE, VARVED, AGE 6.1

GLACIAL, WATER STABLE AT 380.7 FEET.

Order No: 20171002060

024 00011IAL.

95 1 of 1 SE/106.4 106.8 **MOCAR CENTRE RST** 1405 BLOOR ST W

TORONTO ON M6P 3L4

Code:

Oil Changes & Lubrication Service Facility:

Description: List Name:

> 96 1 of 1 SSE/107.6 106.6 **BORE**

ON

Borehole ID: 643399 Borehole Type:

Use: Geotechnical/Geological Investigation Status::

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Drill Method:: Power auger UTM Zone:: 17 630010 Northing:: 4836503 Easting:: Location Accuracy:: Orig. Ground Elev m:: 115 Elev. Reliability Note:: DEM Ground Elev m:: 113 Total Depth m:: 23.3 Primary Name:: Township:: Concession:: Lot:: Municipality: Completion Date:: **DEC-1971** Static Water Level:: -999.9 Primary Water Use:: Not Used Sec. Water Use:: --Details--218503602 Stratum ID: Top Depth(m): SILT, SAND, GRAVEL. GREY, GLACIAL, VERY Bottom Depth(m): 19.6 Stratum Desc: DENSE, AGE GLACIAL. 218503603 Stratum ID: Top Depth(m): Bottom Depth(m): 22.3 Stratum Desc: TILL, SAND, SILT, CLAY. GREY, GLACIAL, VERY DENSE, AGE GLACIAL. 218503604 Stratum ID: Top Depth(m): SAND, SILT. GREY, GLACIAL, VERY DENSE. Bottom Depth(m): 23.3 Stratum Desc: 011 021 009 018 Stratum ID: 218503597 Top Depth(m): Stratum Desc: ASPHALT. MAN-MADE, AGE POST-GLACIAL. Bottom Depth(m): 0.1 218503598 Stratum ID: Top Depth(m): SAND, GRAVEL. MAN-MADE, AGE POST-Bottom Depth(m): 0.3 Stratum Desc: GLACIAL. Stratum ID: 218503599 Top Depth(m): Bottom Depth(m): Stratum Desc: SAND, SILT. BROWN, COMPACT, AGE 4.3 GLACIAL. 218503600 Stratum ID: Top Depth(m): SILT, CLAY, GRAVEL. GREY, COMPACT, AGE Bottom Depth(m): 13.4 Stratum Desc: GLACIAL. Stratum ID: 218503601 Top Depth(m): 13.4

97 1 of 1 W/107.8 107.8 60 Yorkville Avenue Toronto ON M4W 0A4

Stratum Desc:

TILL,SAND,SILT,CLAY.GREY,GLACIAL,DENS

Order No: 20171002060

E, AGE GLACIAL.

Postal Code: City: Address2: Address1: Provstate:

Bottom Depth(m):

Order No.: 20120914012

15.9

Addit. Info Ordered:: Fire Insur. Maps and/or Site Plans; Topographic Maps

Report Date: 19-SEP-12
Report Type: Standard Report

Search Radius (km): .25

98 1 of 1 WSW/109.9 106.8 WWIS

Well ID: 7049721 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Date Received: 9/19/2007

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

Sec. Water Use: Final Well Status:

Observation Wells

Water Type:

Casing Material:

Audit No: Z74088 A061517 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: Abandonment Rec:

7241 Contractor: Form Version: 3

Owner: Street Name:

County: YORK

Municipality: TORONTO CITY Site Info: Lot:

1

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 23049721

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.975418

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20171002060

Location Method: wwr UTM83 Org CS: Date Completed: 8/2/2007

Overburden and Bedrock

Materials Interval

Formation ID: 30149721 Layer: Color: 2 General Color: **GREY**

Most Common Material: CONGLOMERATE

Mat2:

Other Materials:

Mat3:

Other Materials:

0.00 Formation Top Depth: Formation End Depth: 0.31 Formation End Depth UOM:

Formation ID: 30249721 Layer: 2 Color: 6 General Color: **BROWN**

Mat1: 28 Most Common Material: SAND

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 0.31 Formation End Depth: 3.66 Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Formation End Depth UOM:

Formation ID: 30349721

m

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 3.66
Formation End Depth: 4.57
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 44005233

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.31

 Plug Depth UOM:
 m

 Plug ID:
 44005234

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 1.22

 Plug Depth UOM:
 m

 Plug ID:
 44005235

 Layer:
 3

 Plug From:
 1.22

 Plug To:
 4.57

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 25949721
Method Construction Code: B

Method Construction: Other Method

Other Method Construction:

Pipe Information

 Pipe ID:
 29049721

 Casing No:
 0

Casing No: Comment: Alt Name:

Construction Record - Casing

 Casing ID:
 42149721

 Layer:
 1

 Material:
 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:1.50Casing Diameter:3.17Casing Diameter UOM:cm

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

Casing Depth UOM:

Construction Record - Screen

Screen ID: 43149721 Layer: 10 Slot: Screen Top Depth: 1.50 Screen End Depth: 4.57 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 3.17

m

Hole Diameter

46003961 Hole ID: Diameter: 5.40 Depth From: 0.00 Depth To: 4.57 Hole Depth UOM: m Hole Diameter UOM: cm

SSW/111.0 99 1 of 1 106.8 **BORE** ON

Borehole ID: 646818 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

Drill Method:: Power auger UTM Zone:: 17 Easting:: 629875 Northing:: 4836503 Location Accuracy:: Orig. Ground Elev m:: 115

Elev. Reliability Note:: **DEM Ground Elev m::** 115 20.1 Total Depth m:: Primary Name::

Township:: Concession:: Lot:: Municipality:

AUG-1970 Completion Date:: Static Water Level:: 1.6

Primary Water Use:: Not Used Sec. Water Use::

--Details--

Stratum ID: 218516463 Top Depth(m): 0.0

FILL, STONES. Bottom Depth(m): Stratum Desc: 0.5

218516464 Stratum ID: Top Depth(m):

Stratum Desc: SAND-MEDIUM. YELLOW, GLACIAL, DENSE, Bottom Depth(m): 4.0

AGE GLACIAL.

Stratum ID: 218516465 Top Depth(m):

CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE Stratum Desc: Bottom Depth(m): 14.0 GLACIAL, WATER STABLE AT 374.1 FEET.

Stratum ID: 218516466 Top Depth(m): 14.0

TILL, SAND, SILT. GREY, GLACIAL, DENSE, Stratum Desc: Bottom Depth(m): 15.2

AGE GLACIAL.

218516467 Stratum ID: Top Depth(m):

Bottom Depth(m): Stratum Desc: TILL, SAND, SILT. GREY, GLACIAL, VERY

Toronto ON

DENSE, AGE GLACIAL. 006 023

EHS

Order No: 20171002060

100 1 of 1 SSE/111.1 106.8 19 Bloor Street West

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Postal Code:

City: Toronto

Address2:

Address1: 19 Bloor Street West

Provstate: ON

Order No.: 20160617026

Addit. Info Ordered::

Report Date: 22-JUN-16 Report Type: Standard Report

Search Radius (km): .25

101 1 of 9 WSW/111.2 107.5 H & R REIT NPRI

1235 Bay Street Toronto ON M5R3K4

Order No: 20171002060

 Longitude:
 -79.3898

 NPRI #:
 0000011251

 Year:
 2005

 Latitude:
 43.671

--Details--

Units: tonnes

Air:

Water:

Substances Released: Nitrogen oxides (expressed as NO2)

Land:

Units: tonnes

Air: Water:

Substances Released: Carbon monoxide

Land:

Units: tonnes

Air: Water:

vvater:

Substances Released: Sulphur dioxide

Land:

Units: tonnes

Air: Water:

Substances Released: PM - Total Particulate Matter

Land:

Units: tonnes

Air:

Water:

Substances Released: PM10 - Particulate Matter <= 10 Microns

Land:

Units: tonnes

Air:

Water:

Substances Released: PM2.5 - Particulate Matter <= 2.5 Microns

Land:

Units: tonnes Air:

Water:

Substances Released: Volatile Organic Compounds (VOCs)

Land:

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
101 2 of 9		WSW/111.2	107.5	H & R REIT 1235 Bay Street Toronto ON M5R3K4	NPRI
Longitude: NPRI #: Year: Latitude:		-79.3898 0000011251 2006 43.671			
101	3 of 9	WSW/111.2	107.5	H & R REIT 1235 Bay Street Toronto ON M5R3K4	NPRI
Longitude: NPRI #: Year: Latitude:		-79.3898 0000011251 2007 43.671			
<u>101</u>	4 of 9	WSW/111.2	107.5	H&R REAL ESTATE INVESTMENT TRUST 1235 Bay Street Toronto ON M5R3K4	NPRI
Longitude: NPRI #: Year: Latitude:		-79.3898 0000011251 2010 43.671			
<u>101</u>	5 of 9	WSW/111.2	107.5	H&R REAL ESTATE INVESTMENT TRUST 1235 Bay Street Toronto ON M5R3K4	NPRI
Longitude: NPRI #: Year: Latitude:		-79.3898 0000011251 2012 43.671			
101	6 of 9	WSW/111.2	107.5	H&R REAL ESTATE INVESTMENT TRUST 1235 Bay Street Toronto ON M5R3K4	NPRI
Longitude: NPRI #: Year: Latitude:		-79.3898 0000011251 2011 43.671			
<u>101</u>	7 of 9	WSW/111.2	107.5	H & R REIT 1235 Bay Street Toronto ON M5R3K4	NPRI
Longitude: NPRI #: Year: Latitude:		-79.3898 0000011251 2008 43.671			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
101	8 of 9	WSW/111.2	107.5	H & R REIT 1235 Bay Street Toronto ON M5R3K4	NPRI
Longitude: NPRI #: Year: Latitude:		-79.3898 0000011251 2009 43.671			
101	9 of 9	WSW/111.2	107.5	H & R REIT 1235 BAY Street TORONTO ON M5R3K4	NPRI
Longitude: NPRI #: Year: Latitude:		8800001355 2004			
<u>Details</u> Units: Air:		tonnes			
Water: Substances Land:	Released:	Nitrous oxide			
Units: Air:		tonnes			
Water: Substances Land:	Released:	Nitrogen oxides (ex	pressed as NO2)		
Units: Air:		tonnes			
Water: Substances Land:	Released:	Carbon dioxide			
Units: Air:		tonnes			
Water: Substances Land:	Released:	Carbon monoxide			
Units: Air:		tonnes			
Water: Substances Land:	Released:	Sulphur dioxide			
Units: Air:		tonnes			
Water: Substances Land:	Released:	Methane			
Units: Air: Water:		tonnes			
Substances Land:	Released:	HFC-134a Hydroflu	orocarbon		

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Units: tonnes Air: Water: PM - Total Particulate Matter Substances Released: Land: Units: tonnes Air: Water: Substances Released: PM10 - Particulate Matter <= 10 Microns Land: Units: tonnes Air: Water: Substances Released: PM2.5 - Particulate Matter <= 2.5 Microns Land: Units: tonnes Air: Water: Substances Released: Volatile Organic Compounds (VOCs) Land: 102 1 of 1 W/111.5 107.8 Northeast Corner of Bay St and Yorkville Ave **EHS Toronto ON** Postal Code: City: Address2: Address1: Provstate: 20070201033 Order No.: Addit. Info Ordered:: 2/12/2007 Report Date: Report Type: CAN - Complete Report Search Radius (km): 0.25 Eaton [T] & Co Ltd 103 1 of 1 SE/112.0 106.7 **TANK** 790 Yonge St **Toronto ON M4Y 2B6** Permit Date: 4/25/1919 Permit Type: BP 33990 User Type: Department store Installation Type:: Fuel tank Installation Size:: 1 x Fuel tank Installation Config.:: No. Tanks Installed:: Units of Measure:: 1000 Value/Tank (\$):: Capacity(gal):: CTA Building permits Reference:: Location Desc:: 104 Conacher Bros Ltd 1 of 3 N/112.2 111.8 **TANK** 1 Davenport Rd **Toronto ON** Permit Date: 3/5/1935

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) BP A54542 Permit Type: User Type: Gasoline service station Installation Type:: service station Installation Size:: Installation Config.:: service station No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 10200 Capacity(gal):: Reference:: CTA Building Permits Yonge SW cor Davenport Location Desc:: N/112.2 111.8 **Conachers Service Station** 104 2 of 3 **TANK** 1 Davenport Rd **Toronto ON** 6/14/1935 Permit Date: Permit Type: BP A55897 User Type: Gasoline service station Installation Type:: FO tank Installation Size:: FO tank Installation Config.:: No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 100 Capacity(gal):: Reference:: CTA Building Permits Location Desc:: Yonge & Davenport Rd N/112.2 111.8 Conacher Bros Ltd 104 3 of 3 **TANK** 1 Davenport Rd **Toronto ON** 4/18/1935 Permit Date: Permit Type: BP A55106 Gasoline service station User Type: Installation Type:: gas tanks Installation Size:: Installation Config.:: gas tanks No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 2000 Capacity(gal):: CTA Building Permits Reference:: Location Desc:: Yonge SW co Davenport Rd 105 1 of 1 NW/113.4 108.9 **WWIS Toronto ON** 7105894 Well ID: Data Entry Status: **Construction Date:** Data Src: 6/2/2008 Primary Water Use: Dewatering Date Received: Sec. Water Use: Selected Flag: 1 Final Well Status: Dewatering Abandonment Rec: Water Type: 2644 Contractor:

Casing Material:

Audit No: Z75844 Tag: A071078

Construction Method: Elevation (m):

Form Version:

Owner: Street Name:

BAY AND SCOLLARD

Order No: 20171002060

County: YORK

TORONTO CITY Municipality:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

Elevation Reliability: Depth to Bedrock: Well Depth:

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

Flow Rate: Clear/Cloudy:

Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

1001605471 Bore Hole ID:

DP2BR: Code OB: Code OB Desc: Open Hole:

115.965385 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind: **UTMRC**:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: Date Completed: 4/10/2008

Overburden and Bedrock

Materials Interval

Formation ID: 1001727136

Layer: Color: 2 **GREY** General Color: Mat1: 28 SAND Most Common Material: 06 Mat2: Other Materials: SILT

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 45.00 Formation End Depth UOM:

Formation ID: 1001727137

Layer: 2 Color: 6 **BROWN** General Color: Mat1: 28

SAND Most Common Material: Mat2: 06 SILT Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 45.00 100.00 Formation End Depth: Formation End Depth UOM: m

1001727138 Formation ID:

Layer: 3 Color: 6 General Color: **BROWN** 80

Most Common Material: **FINE SAND** Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 100.00 Formation End Depth: 108.00 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1001727140

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 75.00

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1001727145

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1001727134

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1001727142

Layer:

Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 103.00
Casing Diameter: 6.25
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1001727143

Layer: Slot:

Screen Top Depth: Screen End Depth:

Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1001727135

Pump Set At:

Static Level: 52.00

DB Number of Direction/ Elevation Site Map Key Records Distance (m) (m)

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

ft Levels UOM: Rate UOM: LPM Water State After Test Code: 0 Water State After Test:

Pumping Test Method: 0 **Pumping Duration HR: Pumping Duration MIN:**

Ν Flowing:

Water Details

Water ID: 1001727141

Layer: 1 Kind Code: 1

Kind: **FRESH** 100.00 Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1001727139 Diameter: 8.75 Depth From: Depth To: 108.00 Hole Depth UOM: m Hole Diameter UOM: cm

NNE/113.7 111.8 106 1 of 2 Direct Elevator Service Ltd

819 Yonge Street

Toronto ON M4W 2G9

Generator No.: ON3886527 PO Box No.:

Status: Country: Canada 2015 CO_OFFICIAL Approval Years: Choice of Contact:

Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin:

SIC Code: 238291 SIC Description: **ELEVATOR AND ESCALATOR INSTALLATION CONTRACTORS**

--Details--

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

NNE/113.7 111.8 TORONTO FIRE DEPARTMENT 106 2 of 2

HYDRO VAULT@819 YONGE STREET

ADAJACENT TO CANADIAN SERVICE STATION

GEN

SPL

Order No: 20171002060

TORONTO CITY ON M4W 2G9

242472 Site Address: Contaminant Name: Site Conc: Contaminant Code: Site Lot:

Contaminant Limit 1: Site County/District:

Site Municipality: 1106 Contam. Limit Freq 1:

Contaminant UN No 1: Site Postal Code: Contaminant Qtv: Sector Type:

MOE Reported Dt: 10/16/2002 Source Type:

Ref No:

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

Health/Env Conseq:

Incident Dt: 10/16/2002

Incident Cause: OTHER CONTAINER LEAK

Incident Event:

Incident Reason: **UNKNOWN**

SPILL: 819 YONGE STR. PET. ODOURS, Incident Summary:

BLDG EVAC. ERP ,TSSA, EMO AND ENV.

Receiving Medium: LAND, AIR

Receiving Env:

Environment Impact: Nature of Impact: SAC Action Class:

CONFIRMED Multi Media Pollution

107 1 of 1 E/114.6 108.7 **WWIS Toronto ON**

7251697 Well ID:

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: Z172774 Tag: A149185

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: 11/9/2015

Selected Flag: Abandonment Rec:

7501 Contractor: Form Version:

Owner:

771 YONGE ST Street Name:

County: YORK TORONTO CITY

Municipality: Site Info: Lot:

Concession:

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005791578

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 116.005699

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Spatial Status: Cluster Kind:

UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 10/1/2015 Date Completed:

Overburden and Bedrock

Materials Interval

1005807479 Formation ID:

Layer: Color:

General Color: **BROWN** Mat1: **GRAVEL** Most Common Material: 28 Mat2: Other Materials: SAND Mat3: 01

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Other Materials:FILLFormation Top Depth:0.00Formation End Depth:5.00Formation End Depth UOM:ft

Formation ID: 1005807480

Layer: 2 Color: 6 General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: 06 Other Materials: SILT Mat3: 01 Other Materials: **FILL** Formation Top Depth: 5.00 Formation End Depth: 10.00 Formation End Depth UOM: ft

Formation ID: 1005807481

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 10.00 Formation End Depth: 50.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1005807489

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 38.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005807488

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1005807478

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005807484

Layer: 1
Material: 5

DB Number of Direction/ Elevation Site Map Key Records Distance (m) (m)

Open Hole or Material: **PLASTIC** Depth From: 0.00 Depth To: 40.00 Casing Diameter: 2.00 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1005807485

Layer: 1 10 Slot: Screen Top Depth: 40.00 Screen End Depth: 50.00 Screen Material: Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.12

Water Details

Water ID: 1005807483

Layer: Kind Code: 8 Kind: Untested Water Found Depth: 45.00 Water Found Depth UOM:

Hole Diameter

Hole ID: 1005807482 Diameter: 8.00 Depth From: 0.00 50.00 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

108 1 of 1 E/117.0 107.9 **BORE** ON

Borehole ID: 648133 Type:

Use: Geotechnical/Geological Investigation Status::

Drill Method:: UTM Zone:: 17 Power auger 630075 Northing:: 4836623 Easting:: Location Accuracy:: Orig. Ground Elev m:: 116

DEM Ground Elev m:: Elev. Reliability Note:: 115 Total Depth m:: 17 Primary Name::

Township:: Concession:: Lot:: Municipality:

Completion Date:: SEP-1968 Static Water Level:: 1.7 Primary Water Use:: Not Used Sec. Water Use::

--Details--

218521704 Stratum ID: Top Depth(m): 0.0

Bottom Depth(m): Stratum Desc: ASPHALT, STONES, FILL, SAND. 1.0

BLACK,LOOSE.

Borehole

Stratum ID: 218521705 Top Depth(m):

SAND-FINE TO MEDIUM.BROWN,FLUVIO-Bottom Depth(m): Stratum Desc: 3.7

GLACIAL, COMPACT, AGE GLACIAL.

Stratum ID: 218521706 Top Depth(m): 3.7 Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Bottom Depth(m): 8.2 Stratum Desc: CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE

GLACIAL, WATER STABLE AT 376.5 FEET.

Stratum ID: 218521707 **Top Depth(m):** 8.2

Bottom Depth(m): 14.7 Stratum Desc: SAND,SILT,GRAVEL.

BROWN, GREY, GLACIAL, VERY DENSE, AGE

GLACIAL.

Stratum ID: 218521708 **Top Depth(m):** 14.7

Bottom Depth(m): 17.0 Stratum Desc: SAND-FINE TO MEDIUM.GREY,FLUVIO-

GLACIAL, VERY DENSE, AGE GLACIAL.

010 007

109 1 of 10 ENE/117.7 110.0 METROPOLITAN TORONTO REFERENCE

REFERENCE

GEN

Order No: 20171002060

LIBRARY 789 YONGE STREET

TORONTO CITY ON M4W 2G8

Certificate #: 8-3655-95-966

Application Year:95Issue Date:4/1/96Approval Type:Industrial air

Status: Received in 1995, Issued in 1996

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: INSTALL 3) NEW GAS-FIRED HEATING BOILERS

Contaminants:: Emission Control::

ion Control::

109 2 of 10 ENE/117.7 110.0 Toronto Public Library

789 Yonge Street

Toronto ON M4W 2G8

Phone No. Admin:

Generator No.: ON7627704 PO Box No.:

Status: Country: Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 913910

SIC Description: Other Local Municipal and Regional Public Administration

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 243
Waste Description: PCBS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

109 3 of 10 ENE/117.7 110.0 Toronto Reference Library

> 789 Yonge Street **Toronto ON M4W 2G8**

GEN

GEN

GEN

Order No: 20171002060

Generator No.: ON7627704 PO Box No.: Status: Country:

Approval Years: 04,05 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 561110

SIC Description: Office Administrative Services

--Details--

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

109 4 of 10 ENE/117.7 110.0 **Toronto Public Library**

789 Yonge Street **Toronto ON M4W 2G8**

Generator No.: ON7627704 PO Box No.: Status: Country:

2010 Choice of Contact:

Approval Years: Contam. Facility:

Co Admin: MHSW Facility: Phone No. Admin:

913910 SIC Code:

SIC Description: Other Local Municipal and Regional Public Administration

--Details--

243 Waste Code: Waste Description: **PCBS**

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code: 263

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

148 Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

109 5 of 10 ENE/117.7 110.0 **Toronto Public Library**

789 Yonge Street

Toronto ON

Generator No.: ON7627704 PO Box No.:

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

Country: Status:

Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 913910

SIC Description:

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

243 Waste Code: Waste Description: **PCBS**

ENE/117.7 110.0 **Toronto Public Library** 109 6 of 10

789 Yonge Street

GEN

GEN

Order No: 20171002060

Toronto ON M4W 2G8

Phone No. Admin:

Generator No.: ON7627704 PO Box No.: Country: Status:

Choice of Contact: Approval Years: 2009 Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 913910

SIC Description: Other Local Municipal and Regional Public Administration

--Details--

145 Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

243 Waste Code: **PCBS** Waste Description:

Waste Code:

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Toronto Public Library 7 of 10 ENE/117.7 110.0 109 789 Yonge Street

Toronto ON M4W 2G8

ON7627704 Generator No.: PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:

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

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

913910 SIC Code:

Other Local Municipal and Regional Public Administration SIC Description:

--Details--

243 Waste Code: **PCBS** Waste Description:

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

109 8 of 10 ENE/117.7 110.0 METROPOLITAN TORONTO LIBRARY BOARD **NPCB**

789 YONGE STREET **Toronto ON M4W 2G8**

Company Code: O0201

Industry: School/Care/Facility

Site Status: In- Use Transaction Date: 9/24/1987 9/24/1987 Inspection Date:

--Details--Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: Item/State: No. of Items: Manufacturer:

In-Use Status:

Contents:

110.0 METROPOLITAN TORONTO LIBRARY BOARD 109 9 of 10 ENE/117.7 **NPCB**

789 YONGE STREET **TORONTO ON M4W 2G8**

Company Code: O0201

Industry: School/Care/Facility

Site Status:

Transaction Date: 8/31/1993 9/24/1987 Inspection Date:

ENE/117.7 110.0 METROPOLITAN TORONTO LIBRARY BOARD 109 10 of 10 **NPCB**

789 YONGE STREET **TORONTO ON M4W 2G8**

Number of Site DΒ Map Key Direction/ Elevation Records Distance (m) Company Code: O0201 Industry: SCHOOL/CARE/FACILITY Site Status: INSPECTED SITES (NON FEDERAL) Transaction Date: 1/5/1996 Inspection Date: 9/24/1987 --Details--OR20358 Label: Serial No.: 2-305414 PCB Type/Code: ASKAREL/ASKAREL Location: TRANSFORMER/FULL Item/State: No. of Items: Manufacturer: Status: IN-USE 1365 L Contents: Label: OR20357 Serial No.: 2-305413 PCB Type/Code: ASKAREL/ASKAREL Location: TRANSFORMER/FULL Item/State: No. of Items: Manufacturer: Status: IN-USE 1365 L Contents: 110 1 of 1 SE/118.4 106.4 Enbridge Gas Distribution Inc. **SPL** 4 Bloor Steet West (@ Avenue Rd.)<UNOFFICIAL> **Toronto ON** Site Address: Ref No: 3342-7GNJN3 Contaminant Name: NATURAL GAS (METHANE) Site Conc: Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Toronto Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type: Pipeline MOE Reported Dt: 7/18/2008 Source Type: Health/Env Conseq: Receiving Medium: Incident Dt: Receiving Env: Incident Cause: Discharge or Emission to Air Environment Impact: Not Anticipated Incident Event: Nature of Impact: Air Pollution TSSA - Fuel Safety Branch Incident Reason: SAC Action Class: Incident Summary: TSSA, natural gas line strike, #4 Bloor St/Avenue Rd. **OXFORD PROPERTIES GROUP** 111 1 of 4 S/118.9 106.8 **NPRI** 2 Bloor Street West

Toronto ON M4W3E2

--Details--

Longitude:

NPRI #:

Latitude:

Year:

Units: tonnes

Air: Water: -79.3879

2004

43.6699

0000010715

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Substances Released: Nitrogen oxides (expressed as NO2)

Land:

Units: tonnes Air:

Water:

Substances Released: Sulphur dioxide

Land:

Units: tonnes

Air: Water:

Substances Released: HFC-134a Hydrofluorocarbon

Land:

Units: tonnes .79 Air:

Water:

Substances Released: PM10 - Particulate Matter <= 10 Microns

Land:

Units: tonnes Air: .577

Water:

Substances Released: PM2.5 - Particulate Matter <= 2.5 Microns

Land:

S/118.9 106.8 **OXFORD PROPERTIES GROUP** 111 2 of 4 **NPRI** 2 Bloor Street West

Toronto ON M4W3E2

Longitude: -79.3879 NPRI #: 0000010715 Year: 2005 Latitude: 43.6699

--Details--

Units: tonnes Air: .799

Water:

Substances Released: PM10 - Particulate Matter <= 10 Microns

Land:

Units: tonnes .586 Air:

Water:

Substances Released: PM2.5 - Particulate Matter <= 2.5 Microns

Land:

OXFORD PROPERTIES GROUP INC. S/118.9 106.8 111 3 of 4 **NPRI**

2 Bloor Street West Toronto ON M4W3E2

Order No: 20171002060

Longitude: -79.3879 NPRI #: 0000010715 2003 Year: Latitude: 43.6699

--Details--

Units: tonnes Air: .813

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Water: Substances Released: PM10 - Particulate Matter <= 10 Microns Land: Units: tonnes Air: .6 Water: Substances Released: PM2.5 - Particulate Matter <= 2.5 Microns Land: S/118.9 **OXFORD PROPERTIES GROUP** 4 of 4 106.8 111 **NPRI** 2 Bloor Street West Toronto ON M4W3E2 Longitude: -79.3879 NPRI #: 0000010715 Year: 2006 Latitude: 43.6699 BUSINESS & INVESTOR FIN. SERVICES LTD. 1 of 1 NNE/119.8 111.8 112 CA 819A YONGE STREET **TORONTO CITY ON M4W 2G9** Certificate #: 8-3559-94-Application Year: 94 Issue Date: 11/16/1994 Approval Type: Industrial air Approved Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: WOOD BURNING PIZZA OVEN Project Description:: Contaminants:: Suspended Particulate Matter, Chlorine, Carbon Monoxide **Emission Control::** No Controls 1 of 1 NNW/121.6 110.8 113 **WWIS** TORONTO ON 6930363 Well ID: Data Entry Status: Data Src: **Construction Date:** Primary Water Use: Date Received: 7/7/2006 Sec. Water Use: Selected Flag: 1 Final Well Status: **Observation Wells** Abandonment Rec: Water Type: Contractor: 6926 Casing Material: Form Version: 3 Audit No: Z45894 Owner: A041306 Street Name: INTERSECTION OF CHURCH AND YONGE Tag: **Construction Method:** County: YORK TORONTO 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:

Zone:

UTM Reliability:

Order No: 20171002060

Flowing (Y/N):

Flow Rate: Clear/Cloudy:

DB Map Key Number of Direction/ Elevation Site (m)

Records

Distance (m)

11559163

Bore Hole Information

DP2BR:

Bore Hole ID:

Code OB:

Code OB Desc: Overburden Open Hole: Elevation: 115.967773

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock **Materials Interval**

933055259 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 28 Most Common Material: SAND Mat2: 06 Other Materials: SILT Mat3: 91

WATER-BEARING Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 7.00 Formation End Depth UOM: m

Method of Construction & Well

<u>Use</u>

966930363 **Method Construction ID:**

Method Construction Code: Method Construction: Jetting

Other Method Construction:

Pipe Information

Pipe ID: 11568770

Casing No:

Comment: Alt Name:

Construction Record - Casing

930880101 Casing ID:

Layer: 1

Material: 5

Open Hole or Material: **PLASTIC** Depth From: 0.00 Depth To: 7.00 1.80 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: m

Spatial Status: Cluster Kind:

UTMRC: UTMRC Desc: margin of error: 10 - 30 m

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 6/16/2006

Construction Record - Screen

Screen ID: 933418678

Layer: Slot: 20 Screen Top Depth: 5.00 Screen End Depth: 7.00 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: inch Screen Diameter: 2.00

Water Details

Water ID: 934077168

Layer: Kind Code:

FRESH Kind: Water Found Depth: 2.00 Water Found Depth UOM:

Hole Diameter

Hole ID: 11691276 Diameter: 12.00 Depth From: 0.00 Depth To: 7.00 Hole Depth UOM: m Hole Diameter UOM: inch

1 of 1 W/122.1 107.8 114 **WWIS Toronto ON**

7105893 Well ID: Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Dewatering Date Received: 6/2/2008 Sec. Water Use: Selected Flag:

Final Well Status: Dewatering Abandonment Rec:

Water Type: 2644 Contractor: 4

Casing Material: Form Version: Z75843 Audit No: Owner:

A071077 **BAY AND SCOLLARD** Tag: Street Name: **Construction Method:** County: YORK

Municipality: TORONTO CITY Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: 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:

Bore Hole Information

Clear/Cloudy:

Bore Hole ID: 1001605468 Spatial Status:

DP2BR: Cluster Kind: UTMRC: Code OB:

Code OB Desc: UTMRC Desc: margin of error: 10 - 30 m

Order No: 20171002060

Open Hole: Location Method: wwr Elevation: 116.062011 Org CS: UTM83

4/10/2008 Elevrc: Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

1001727121 Formation ID:

Layer: Color: **GREY** General Color: Mat1: 28 Most Common Material: SAND Mat2: 84 Other Materials: SILTY

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 44.00 Formation End Depth UOM:

Formation ID: 1001727122

Layer: 2 Color: 6 General Color: **BROWN** 28 Mat1: Most Common Material: SAND Mat2: 06 SILT Other Materials:

Mat3:

Other Materials:

44.00 Formation Top Depth: Formation End Depth: 75.00 Formation End Depth UOM:

1001727123 Formation ID:

Layer: 3 Color: General Color: **BROWN** Mat1: 80 Most Common Material: **FINE SAND**

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 75.00 Formation End Depth: 83.00 Formation End Depth UOM: ft

Formation ID: 1001727124

Layer: Color: 6 General Color: **BROWN** Mat1: 06 Most Common Material: SILT Mat2: 28 Other Materials: SAND

Mat3:

Other Materials:

83.00 Formation Top Depth:

Formation End Depth: 95.00 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1001727126

Layer: Plug From: 0.00 Plug To: 60.00 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1001727131

Method Construction Code: Method Construction:

Rotary (Reverse)

Other Method Construction:

Pipe Information

Pipe ID: 1001727119

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1001727128

Layer:

Material:

STEEL Open Hole or Material: Depth From: Depth To: 77.00 Casing Diameter: 6.25 Casing Diameter UOM: inch Casing Depth UOM:

Construction Record - Screen

Screen ID: 1001727129

Layer: Slot:

Screen Top Depth: Screen End Depth:

Screen Material: 1

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1001727120

Pump Set At:

Static Level: 52.00

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Levels UOM: Rate UOM: Water State I Water State I Pumping Du Pumping Du Flowing:	After Test (After Test: st Method: ration HR:	Code:	ft GPM 0 0				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found			1001727127 1 1 5 FRESH 75.00 ft				
Hole Diameter Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1001727125 8.75 95.00 ft inch				
115	1 of 1		NW/123.8	109.7	Toronto ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Ise: Ise: Ise: Ise: Ise: Ise: Ise: I	7175657 Observation Z142173 A107276	on Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1/26/2012 1 7147 7 SCROLLARD STREET YORK TORONTO CITY	
Bore Hole In	formation						
Bore Hole ID DP2BR: Code OB: Code OB De: Open Hole: Elevation: Elevrc: Remarks:	sc:	10036381 115.95819			Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m wwr UTM83 1/4/2012	

Order No: 20171002060

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

Formation ID: 1004148941

 Layer:
 1

 Color:
 2

 General Color:
 GREY

Mat1:

Most Common Material:

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 0.20 Formation End Depth UOM: m

Formation ID: 1004148942

Layer: 2 **Color:** 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Other Materials:
 GRAVEL

 Mat3:
 01

 Other Materials:
 FILL

 Formation Top Depth:
 0.20

Formation Top Depth: 0.20
Formation End Depth: 1.50
Formation End Depth UOM: m

Formation ID: 1004148943

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 1.50
Formation End Depth: 3.10
Formation End Depth UOM: m

Formation ID: 1004148944

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 84

 Other Materials:
 SILTY

Mat3:

Other Materials:

Formation Top Depth: 3.10
Formation End Depth: 6.10
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1004148950

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.20

 Plug Depth UOM:
 m

 Plug ID:
 1004148951

 Layer:
 2

 Plug From:
 0.20

 Plug To:
 2.80

 Plug Depth UOM:
 m

 Plug ID:
 1004148952

 Layer:
 3

 Plug From:
 2.80

 Plug To:
 6.10

 Plug Depth UOM:
 m

Plug ID: 1004148953

Layer: 4

Plug From:

Plug To: 6.10 Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004148949

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1004148940

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004148947

Layer: 1 Material: 5 Open Hole or Material: **PLASTIC** Depth From: 0.00 Depth To: 3.10 3.20 Casing Diameter: Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1004148948

 Layer:
 1

 Slot:
 .01

 Screen Top Depth:
 3.10

 Screen End Depth:
 6.10

 Screen Material:
 5

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

Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.30

Water Details

Water ID: 1004148946

Layer: Kind Code: 1 Kind:

FRESH Water Found Depth: 3.10 Water Found Depth UOM: m

Hole Diameter

Hole ID: 1004148945 Diameter: 5.00 Depth From: 0.00 Depth To: 6.10 Hole Depth UOM: m Hole Diameter UOM: cm

116 1 of 1 NNW/124.5 110.7 Jeanne Lottie Fashions Inc. SCT 32 Scollard St

Toronto ON M5R 1E9

Established: 01-AUG-85

Plant Size (ft2): Employment:

--Details--

Description: Clothing and Clothing Accessories Wholesaler-Distributors

SIC/NAICS Code: 414110

Description: Clothing and Clothing Accessories Wholesaler-Distributors

SIC/NAICS Code: 414110

Other Leather and Allied Product Manufacturing Description:

SIC/NAICS Code: 316990

Footwear Wholesaler-Distributors Description:

SIC/NAICS Code: 414120

Women's and Girls' Cut and Sew Dress Manufacturing Description:

SIC/NAICS Code: 315233

Footwear Manufacturing Description:

SIC/NAICS Code: 316210

117 1 of 30 SSW/124.9 106.8 The Cadillac Fairview Corporation Limited

60 Bloor Street West

CA

Order No: 20171002060

Toronto ON M4W 3B8

6468-6C4NYV Certificate #: 2005 Application Year:

Issue Date: 5/9/2005 Approval Type: Air Approved Status:

Application Type: Client Name:: Client Address::

Client City::

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

> 117 2 of 30 SSW/124.9 106.8 The Cadillac Fairview Corporation Limited

60 Bloor Street West Toronto ON M4W 3B8 CA

EBR

ECA

ECA

Order No: 20171002060

Certificate #: 0834-67XK6P Application Year: 2005 Issue Date: 4/28/2005

Approval Type: Air Status: Revoked and/or Replaced

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

> SSW/124.9 106.8 The Cadillac Fairview Corporation Limited 117 3 of 30

60 Bloor St West

Toronto ON M4W 3B8

Company Name:

2004 Year:

Notice Type: Instrument Decision EBR Registry No.: IA04E1624

Instrument Type: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9

Proposal Date:

Ministry Ref. No.: 7283-5YNJYM

60 Bloor Street West Toronto Ontario M4W 3B8 Location:

Proponent Address: 20 Queen Street West, 5th Floor Toronto Ontario M5H 3R4

Notice Date:

117 4 of 30 SSW/124.9 106.8 The Cadillac Fairview Corporation Limited

60 Bloor Street West Toronto ON M5H 3R4

Air Project Type:

Approval No: 6468-6C4NYV Date: 2005-05-09 Status: Approved

Longitude: -79.389380000000003 43.669730000000001 Latitude:

Record Type:

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/1045-6C4N7N-14.pdf

Full Address:

5 of 30 SSW/124.9 106.8 The Cadillac Fairview Corporation Limited 117

> 60 Bloor Street West Toronto ON M5H 3R4

Project Type: Air

Approval No: 0834-67XK6P

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 2005-04-28 Date: Status: Revoked and/or Replaced -79.38938000000003 Longitude: 43.669730000000001 Latitude: Record Type: PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/3317-66SQHM-14.pdf Full Address: SSW/124.9 60 BLOOR STREET WEST 117 6 of 30 106.8 **EHS** TORONTO ON Postal Code: City: Address2: Address1: Provstate: 20080819002 Order No.: Addit. Info Ordered:: Report Date: 8/27/2008 Report Type: **Custom Report** Search Radius (km): 0.25 117 7 of 30 SSW/124.9 106.8 Golosky Dentistry PC **GEN** 60 Bloor Street West Suite 409 **Toronto ON M4W3B8** Generator No.: ON4575390 PO Box No.: Registered Country: Canada Status: As of Jun 2017 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: --Details--Waste Code: 312 P Waste Description: Pathological wastes SSW/124.9 106.8 Golosky Dentistry PC 117 8 of 30 **GEN** 60 Bloor Street West Suite 409 **Toronto ON M4W3B8** Generator No.: ON4575390 PO Box No.: Country: Status: Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 621210 Offices of Dentists SIC Description: --Details--Waste Code: 312 Waste Description: PATHOLOGICAL WASTES SSW/124.9 A. Hiltz Dentistry Professional Corp 117 9 of 30 106.8 **GEN** 60 Bloor St. W., Suite 1004 Toronto ON M4W3B8

Generator No.: ON4305378 PO Box No.:

Status: 2011

Approval Years:
Contam. Facility:
MHSW Facility:

Country: Choice of Contact: Co Admin: Phone No. Admin:

SIC Code: 621390

SIC Description: Offices of All Other Health Practitioners

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

117 10 of 30 SSW/124.9 106.8 Golosky Dentistry PC 60 Bloor Street West Suite 409

Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Toronto ON M4W3B8

Canada CO_OFFICIAL

Generator No.: ON4575390 PO Box No.:

Status:
Approval Years: 2015
Contam. Facility: No

Contam. Facility: No
MHSW Facility: No
SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

or note or beinnore

--Details--

SIC Description:

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

117 11 of 30 SSW/124.9 106.8 Curmann Contracting Ltd. GEN 60 Bloor St. West

60 Bloor St. Wes

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON5770295 PO Box No.: Status: Country:

Status: Country:
Approval Years: 03,04 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:
SIC Code:

117 12 of 30 SSW/124.9 106.8

Golosky Dentistry PC
60 Bloor Street West Suite 409
Toronto ON M4W3B8

Canada

CO_OFFICIAL

Order No: 20171002060

Generator No.: ON4575390

Status: Approval Years: 2016

Contam. Facility: No MHSW Facility: No SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code: 312

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Waste Description: PATHOLOGICAL WASTES 117 13 of 30 SSW/124.9 106.8 Borovac Dentistry Prof corp **GEN** 60 bloor street west Suite 1510 toronto ON M4W3B8 ON3964746 Generator No.: PO Box No.: Status: Country: Canada 2016 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: 621210 SIC Code: SIC Description: OFFICES OF DENTISTS --Details--Waste Code: 312 PATHOLOGICAL WASTES Waste Description: 117 14 of 30 SSW/124.9 106.8 Borovac Dentistry Prof corp **GEN** 60 bloor street west Suite 1510 toronto ON M4W3B8 Generator No.: ON3964746 PO Box No.: Registered Canada Status: Country:

As of Jun 2017 Choice of Contact: Approval Years: Co Admin: Contam. Facility:

MHSW Facility: SIC Code: SIC Description:

--Details--Waste Code: 312 P

Waste Description: Pathological wastes

SSW/124.9 Golosky Dentistry PC 117 15 of 30 106.8 **GEN** 60 Bloor Street West Suite 409

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Phone No. Admin:

Toronto ON M4W3B8

ON4575390 Generator No.: Status:

Approval Years: 2012

Contam. Facility:

MHSW Facility: 621210 SIC Code:

SIC Description: Offices of Dentists

--Details--

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Golosky Dentistry PC 117 16 of 30 SSW/124.9 106.8 **GEN**

60 Bloor Street West Suite 409

Order No: 20171002060

Toronto ON M4W3B8

ON4575390 PO Box No.: Generator No.:

Country: Status: Canada

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

Co Admin:

Phone No. Admin:

Approval Years: 2014 Choice of Contact: CO_OFFICIAL

Contam. Facility: No MHSW Facility: No

621210 SIC Code:

SIC Description: OFFICES OF DENTISTS

--Details--

312 Waste Code:

Waste Description: PATHOLOGICAL WASTES

17 of 30 SSW/124.9 106.8 A. Hiltz Dentistry Professional Corp 117

60 Bloor St. W., Suite 1004

GEN

GEN

GEN

Order No: 20171002060

Toronto ON M4W3B8

PO Box No.:

Generator No.: ON4305378 Status:

Country: Choice of Contact: Approval Years: 2012 Co Admin: Contam. Facility: Phone No. Admin:

MHSW Facility: 621390 SIC Code:

SIC Description: Offices of All Other Health Practitioners

--Details--

Waste Code: 264

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

Waste Description: PATHOLOGICAL WASTES

18 of 30 SSW/124.9 106.8 Golosky Dentistry PC 117

60 Bloor Street West Suite 409

Toronto ON

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON4575390 PO Box No.: Status: Country:

2013

Approval Years:

Contam. Facility: MHSW Facility:

621210 SIC Code:

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code:

PATHOLOGICAL WASTES Waste Description:

A. Hiltz Dentistry Professional Corp 19 of 30 SSW/124.9 106.8 117

60 Bloor St. W., Suite 1004

Toronto ON

Generator No.: ON4305378 PO Box No.: Status:

Country: 2013

Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 621390

OFFICES OF ALL OTHER HEALTH PRACTITIONERS SIC Description:

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

--Details--

Waste Code: 264

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

PATHOLOGICAL WASTES Waste Description:

106.8 20 of 30 SSW/124.9 BCD Comprint Inc. 117 **GEN**

60 Bloor Street West Suite 203

Toronto ON M4W 3B8

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON6896537 Generator No.:

Status:

05,06 Approval Years:

Contam. Facility:

MHSW Facility:

323119 SIC Code:

SIC Description: Other Printing

--Details--

Waste Code: 264

PHOTOPROCESSING WASTES Waste Description:

117 21 of 30 SSW/124.9 106.8 FINISHED TYPE INC., THE

60 BLOOR STREET WEST 15TH FLOOR

GEN

GEN

Order No: 20171002060

TORONTO ON M4W 1J2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON1690900

Status:

Approval Years: 99,00,01

Contam. Facility: MHSW Facility:

2819 SIC Code:

OTHER COMM. PRINTING SIC Description:

--Details--

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

117 22 of 30 SSW/124.9 106.8 A. Hiltz Dentistry Professional Corp

60 Bloor St. W., Suite 1004

Toronto ON M4W3B8

Choice of Contact:

Phone No. Admin:

Co Admin:

ON4305378 PO Box No.: Generator No.: Status: Country:

Approval Years: 2010

Contam. Facility:

MHSW Facility:

SIC Code: 621390

Offices of All Other Health Practitioners SIC Description:

--Details--

Waste Code: 264

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 23 of 30 SSW/124.9 106.8 FINISHED TYPE INC. 15-704 117 **GEN** 60 BLOOR ST. W., 15TH FLOOR **TORONTO ON M4W 1J2** ON1690900 Generator No.: PO Box No.: Status: Country: 92,93,94,95,96,97,98 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 2819 OTHER COMM. PRINTING SIC Description: --Details--Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES 24 of 30 SSW/124.9 106.8 Golosky Dentistry PC 117 **GEN** 60 Bloor Street West Suite 409 **Toronto ON M4W3B8** ON4575390 PO Box No.: Generator No.: Status: Country: Choice of Contact: Approval Years: 2011 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 621210 SIC Description: Offices of Dentists --Details--Waste Code: 312 PATHOLOGICAL WASTES Waste Description: 25 of 30 SSW/124.9 THE CADILLAC FAIRVIEW 117 106.8 **NPRI** 60 BLOOR Street West SUITE 1105 **TORONTO ON M4W3B8** Longitude: NPRI #: 8800000257 2004 Year: Latitude: --Details--Units: tonnes Air: Water: Substances Released: Nitrogen oxides (expressed as NO2) Land:

Order No: 20171002060

Units: tonnes Air:

Water:

Substances Released: Sulphur dioxide

Land:

Units: tonnes

Air: Water:

HFC-134a Hydrofluorocarbon Substances Released:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Land: 26 of 30 117 SSW/124.9 106.8 **PRINT THREE** SCT 60 BLOOR ST W **TORONTO ON M4W 3B8** 1983 Established: Plant Size (ft2): 3800 Employment: 8 --Details--COMMERCIAL PRINTING, LITHOGRAPHIC Description: SIC/NAICS Code: Description: PHOTOCOPYING AND DUPLICATING SERVICES SIC/NAICS Code: 7334 27 of 30 SSW/124.9 106.8 Digitalprint.Net 117 SCT 60 Bloor St W Suite 203 **Toronto ON M4W 3B8** Established: 1987 3800 Plant Size (ft2): Employment: --Details--Description: **Quick Printing** SIC/NAICS Code: 323114 **Digital Printing** Description: SIC/NAICS Code: 323115 Description: Other Printing SIC/NAICS Code: 323119 **Business Service Centres** Description: SIC/NAICS Code: 561430 117 28 of 30 SSW/124.9 106.8 Norcast Castings Company Ltd. SCT 60 Bloor St W Suite 402 **Toronto ON M4W 3B8** Established: 1950 Plant Size (ft2): Employment: 9 --Details--Description: Abrasive Product Manufacturing SIC/NAICS Code: 327910 Description: Iron and Steel Mills and Ferro-Alloy Manufacturing SIC/NAICS Code: 331110 Iron Foundries Description: SIC/NAICS Code: 331511 Description: Steel Foundries

Order No: 20171002060

331514

SIC/NAICS Code:

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Description: Mining and Oil and Gas Field Machinery Manufacturing SIC/NAICS Code: 333130 Astley Gilbert Limited 117 29 of 30 SSW/124.9 106.8 SCT 60 Bloor St W Suite 203 **Toronto ON M4W 3B8** 01-AUG-87 Established: Plant Size (ft2): 3800 Employment: --Details--Description: Other Printing SIC/NAICS Code: 323119 Description: **Quick Printing** SIC/NAICS Code: 323114 Description: **Business Service Centres** SIC/NAICS Code: 561430 **Digital Printing** Description: SIC/NAICS Code: 323115 Description: **Quick Printing** SIC/NAICS Code: 323114 SSW/124.9 117 30 of 30 106.8 Norcast SCT 60 Bloor St W Suite 402 **Toronto ON M4W 3B8** Established: 1950 Plant Size (ft2): 9 Employment: --Details--Description: Abrasive Product Manufacturing SIC/NAICS Code: 327910 Iron and Steel Mills and Ferro-Alloy Manufacturing Description: SIC/NAICS Code: 331110 Description: Iron Foundries SIC/NAICS Code: 331511 Steel Foundries Description: SIC/NAICS Code: 331514 Description: Mining and Oil and Gas Field Machinery Manufacturing SIC/NAICS Code: 333130

118 1 of 2 WNW/125.1 108.8 BAY-YORKVILLE DEVELOPMENTS LTD.
55 SCOLLARD STREET
TORONTO ON M5R 3K8

Order No: 20171002060

 Approval No:
 R-003-4524704830

 Project Type:
 Heating System

 Date:
 2012-02-13

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Status: REGISTERED Longitude: -79.390469999999993 Latitude: 43.672187999999998 Record Type: **EASR** PDF URL: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=706 118 2 of 2 WNW/125.1 108.8 BAY-YORKVILLE DEVELOPMENTS LTD. **EASR** 55 SCOLLARD STREET **TORONTO ON M5R 3K8** Approval No: R-002-9527836098 Standby Power System Project Type: Date: 2012-02-13 REGISTERED Status: -79.39046999999993 Longitude: Latitude: 43.672187999999998 Record Type: **EASR** PDF URL: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=711 1 of 1 SE/126.2 106.0 Yonge Street and Bloor Street 119 **EHS Toronto ON** Postal Code: City: **Toronto** Address2: Address1: Yonge Street and Bloor Street Provstate: ON 20150805144 Order No.: Addit. Info Ordered:: 31-AUG-15 Report Date: Report Type: **Custom Report** Search Radius (km): 1 of 1 SW/126.7 106.8 Foster M H 120 **TANK** 1227 Bay St **Toronto ON** Permit Date: 2/4/1927 Permit Type: **BP A2506** User Type: Installation Type:: Gasoline tank Installation Size:: Installation Config.:: 1 x Gasoline tank No. Tanks Installed:: 1 Units of Measure:: Value/Tank (\$):: 250 Capacity(gal):: Reference:: CTA Building permits Location Desc:: 121 1 of 1 W/127.3 107.8 Bay-Yorkville Developments Ltd. **PTTW** Bay Street & Yorkville Avenue **Toronto ON** 2008 Year: 010-4482 EBR Registry No.: Ministry Reference Number: 1284-7HRR29

Order No: 20171002060

Notice Type: Instrument Proposal

Instrument Type: (OWRA s. 34) - Permit to take water

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

August 25, 2008 Proposal Date:

Northwest Corner of Bay Street & Yorkville Avenue Toronto, Ontario Location:

Proponent Address: 4711 Yonge Street Toronto Ontario Canada M2N 7E4

Notice Date:

122 1 of 1 SSE/128.5 106.0 Stollery [F] **TANK** 5 Bloor St W

Toronto ON M4W 1A3

Permit Date: 6/24/1919 Permit Type: BP 35616 User Type: Clothing Installation Type:: Fuel tank

Installation Size::

Installation Config.:: 1 x Fuel tank

No. Tanks Installed:: Units of Measure:: Value/Tank (\$)::

200 Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

123 1 of 1 NW/129.0 109.3 **WWIS Toronto ON**

Well ID: 7277783 **Construction Date:**

Monitoring and Test Hole Primary Water Use:

Sec. Water Use:

Monitoring and Test Hole Final Well Status:

Water Type: Casing Material:

Audit No: Z245652 A211444 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:

12/23/2016 Date Received:

Selected Flag: 1

Abandonment Rec:

Contractor: 7241 Form Version:

Owner:

58 SCOLLARD STEET Street Name: County: YORK

TORONTO CITY Municipality:

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1006319987

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.975708

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Spatial Status: Cluster Kind: UTMRC:

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

Location Method: wwr Org CS: UTM83 Date Completed: 11/11/2016

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1006518175

Layer:

6 Color: General Color: **BROWN** Mat1: 28 Most Common Material: SAND 01 Mat2: **FILL**

Other Materials:

Mat3:

Other Materials:

0.00 Formation Top Depth: Formation End Depth: 8.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

1006518183 Plug ID:

Layer: Plug From: 0.00 1.00 Plug To: Plug Depth UOM:

Plug ID: 1006518184

Layer: 2 1.00 Plug From: Plug To: 2.00 Plug Depth UOM:

Plug ID: 1006518185

Layer: 3 2.00 Plug From: Plug To: 8.00 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

1006518182 **Method Construction ID:** 2

Method Construction Code:

Rotary (Convent.) **Method Construction:** Other Method Construction: DIRECT PUSH

Pipe Information

1006518174 Pipe ID:

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

1006518178 Casing ID:

Layer: 1 Material: 5

Open Hole or Material: **PLASTIC** 0.00 Depth From:

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:		3.00 2.00 inch ft			
Construction	Record - Scree	<u>en</u>			
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam	Depth: rial: h UOM: eter UOM:	1006518179 1 10 3.00 8.00 5 ft inch 2.25			
Water Details	<u> </u>				
Water ID: Layer: Kind Code: Kind:		1006518177			
Water Found Water Found	Depth: Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ІОМ:	1006518176 8.00 0.00 8.00 ft inch			
<u>124</u>	1 of 1	SW/129.1	106.8	Philmac Motors Ltd 1223 Bay St Toronto ON	TANK
Permit Date: Permit Type: User Type: Installation S Installation S No. Tanks In	Type:: Size:: Config.:: stalled::	8/16/1929 BP A24742 Auto service garage Gasoline pump 1 x gasoline pump 1			
Units of Mea	\$) <i>::</i>	500			
Capacity(gal) Reference:: Location Des		CTA Building permit Bay St se cor Cumb			
125	1 of 4	NW/129.8	109.8	Dr Lancelot A Brown DPC 40 Scollard Street Unit 201 Toronto ON M5R3S1	GEN
Generator No Status: Approval Yea	ars: 201			PO Box No.: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin:	

Co Admin:

Phone No. Admin:

Approval Years: Contam. Facility: MHSW Facility:

No No

621210 SIC Code:

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

125 2 of 4 NW/129.8 109.8 40 Scollard Street, Toronto INC ON M5R 3S1

Incident No: 426984 Incident ID: 2578728 Attribute Category: FS-Incident

Status Code: Causal Analysis Complete

Incident Location: 40 Scollard Street, Toronto - 4" Pipeline Hit

Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: Equipment Model: Serial No:

Residential App. Type:

Commercial App. Type: Industrial App. Type: Institutional App. Type:

Venting Type:

Vent Connector Mater: Vent Chimney Mater:

Pipeline Type: Main Distribution Pipeline

Pipeline Involved:

Pipe Material: Plastic

Depth Ground Cover:

Regulator Location: Outside

Regulator Type: Service Regulator (up to 60 psi intake)

Operation Pressure:

Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity: Cylinder Capac. Units: Cylinder Material Type:

Tank Capacity:

Fuels Occurence Type: Fuel Type Involved: Date of Occurence: Time of Occurence: Occur Insp Start Date: Any Health Impact:

Any Environmental Impact: Was Service Interrupted: Was Property Damaged: Operation Type Involved: **Enforcement Policy:** Prc Escalation Required:

Task No:

Notes: Occurence Narrative: Tank Material Type:

Tank Storage Type:

Number of Direction/ Elevation Site DΒ Map Key

Tank Location Type: Pump Flow Rate Capac: **Liquid Prop Notes:**

Records

NW/129.8 125 3 of 4 109.8 Pro Tek Dental Laboratory Inc.

(m)

Distance (m)

40 Scollard St Suite 100

SCT

Toronto ON M5R 3S1

Established: Plant Size (ft2): Employment:

--Details--

Description: Medical Equipment and Supplies Manufacturing

SIC/NAICS Code: 339110

Description: Medical Equipment and Supplies Manufacturing

SIC/NAICS Code: 339110

125 4 of 4 NW/129.8 109.8 Enbridge Gas Distribution Inc. SPL

Opposite 40 Scollard St Toronto ON M5R 3S1

5616-87LVU2 Ref No: Site Address:

NATURAL GAS (METHANE) Site Conc: Contaminant Name: Contaminant Code: Site Lot:

Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Contaminant UN No 1: Site Postal Code: Contaminant Qty:

MOE Reported Dt:

7/22/2010

Health/Env Conseq: Incident Dt:

Incident Cause: Discharge or Emission to Air

Incident Event:

Error-Operator error Incident Reason:

Enbridge: 4" plastic, LP line hit by contractor. Incident Summary:

Sector Type: Pipeline

Source Type: Receiving Medium: Receiving Env:

Environment Impact: Not Anticipated Nature of Impact: Air Pollution

SAC Action Class: TSSA - Fuel Safety Branch

Borehole

-999.9

Order No: 20171002060

ESE/130.5 107.5 126 1 of 2 **BORE** ON

Type:

Primary Name::

Concession::

Borehole ID: 648131

Use: Geotechnical/Geological Investigation

Status:: Drill Method:: Power auger UTM Zone:: 17 Easting:: 630085 Northing:: 4836593 Location Accuracy:: Orig. Ground Elev m:: 116 Elev. Reliability Note:: DEM Ground Elev m:: 115

Total Depth m:: 15.5

Township::

Lot::

Completion Date:: Primary Water Use:: Not Used

Municipality: SEP-1968 Static Water Level:: Sec. Water Use::

--Details--

218521694 Stratum ID: Top Depth(m):

Bottom Depth(m): 3.4 Stratum Desc: FILL, SAND. LOOSE.

218521695 Top Depth(m): Stratum ID:

CLAY, SILT, SAND MEDIUM TO COARSE. Bottom Depth(m): 9.4 Stratum Desc:

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

GREY,LACUSTRINE,STIFF,BEDDED, AGE

GLACIAL.

218521696 9.4 Stratum ID: Top Depth(m):

SAND-MEDIUM, SILT. Bottom Depth(m): 15.5 Stratum Desc:

BROWN, GREY, GLACIAL, VERY DENSE, AGE

GLACIAL. 016 022

126 2 of 2 ESE/130.5 107.5 **BORE** ON

Borehole ID: 648132 Type: Borehole

Geotechnical/Geological Investigation Status:: Use:

Drill Method:: Power auger UTM Zone:: 17 Easting:: 630085 Northing:: 4836593 Location Accuracy:: Orig. Ground Elev m:: 116 Elev. Reliability Note:: **DEM Ground Elev m::** 115

Total Depth m:: 16.5 Primary Name:: Township:: Concession:: Lot:: Municipality:

Static Water Level:: SEP-1968 Completion Date:: 1.6 Primary Water Use:: Not Used Sec. Water Use::

--Details--

Stratum ID: 218521697 Top Depth(m):

Stratum Desc: ASPHALT, STONES, SAND. Bottom Depth(m): 0.5

218521698 Stratum ID: Top Depth(m):

Bottom Depth(m): Stratum Desc: SAND-MEDIUM, SILT. 1.8

BROWN, GLACIAL, LOOSE, AGE GLACIAL.

Stratum ID: 218521699 Top Depth(m): 1.8

Bottom Depth(m): Stratum Desc: SAND-MEDIUM. GREY, BROWN, FLUVIO-3.0

GLACIAL, DENSE, AGE GLACIAL, WATER

STABLE AT 377.3 FEET.

218521700 Stratum ID: Top Depth(m): 3.0

Bottom Depth(m): Stratum Desc: CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE 6.3

GLACIAL.

Stratum ID: 218521701 Top Depth(m): 6.3

SAND-MEDIUM TO COARSE, FLUVIO-Stratum Desc: Bottom Depth(m): 7.3

GLACIAL, LAYERED, AGE GLACIAL.

Stratum ID: 218521702 Top Depth(m): 7.3

SAND-MEDIUM.SILT. Stratum Desc: Bottom Depth(m): 12.2

BROWN, GREY, GLACIAL, VERY DENSE, AGE

GLACIAL.

Stratum ID: 218521703 Top Depth(m): 12.2

Bottom Depth(m): 16.5 Stratum Desc: SAND-FINE TO MEDIUM.GREY.FLUVIO-

GLACIAL, VERY DENSE, AGE GLACIAL.

Order No: 20171002060

007 005

109.2 127 1 of 1 NW/130.9 **WWIS Toronto ON**

Well ID: 7277786 Data Entry Status: Construction Date:

Data Src:

Date Received: 12/23/2016

Sec. Water Use: Selected Flag: 1

Final Well Status: 0 Abandonment Rec:

Primary Water Use:

Water Type: Casing Material:

 Audit No:
 Z245483

 Tag:
 A211379

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

Overburden/Bedrock Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Contractor: 7241 Form Version: 7

Owner:

Street Name: 45 SCOLLARD STREET

County: YORK
Municipality: TORONTO CITY

Municipality:
Site Info:
Lot:
Concession:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1006319996

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.982719

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006518212

Layer: Color: 2 General Color: **GREY** 05 Mat1: Most Common Material: **CLAY** Mat2: 84 Other Materials: SILTY Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0.00 Formation End Depth: 12.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006518218

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

 Plug ID:
 1006518219

 Layer:
 2

 Plug From:
 1.00

Plug From: 1.00 **Plug To:** 12.00

UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 11/17/2016

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006518217

ft

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1006518211

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006518215

Layer: Material: 5

Open Hole or Material: **PLASTIC** 0.00 Depth From: Depth To: 2.00 Casing Diameter: 1.25 Casing Diameter UOM: inch Casing Depth UOM:

Construction Record - Screen

1006518216 Screen ID:

Layer: 10 Slot: Screen Top Depth: 0.00 Screen End Depth: 12.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50

Water Details

1006518214 Water ID:

Layer: Kind Code: Kind:

Water Found Depth: ft

Water Found Depth UOM:

Hole Diameter

Hole ID: 1006518213 2.25 Diameter: Depth From: 0.00 Depth To: 12.00 Hole Depth UOM: ft Hole Diameter UOM: inch

Map Key	Numbe Record		Direction/ Distance (n	Elevation n) (m)	Site	DB
128	1 of 2		WNW/132.8	108.0	TEAM ONLINE COMMUNICATIONS LTD. 1263 BAY STREET SUITE 201 TORONTO ON M5R 2C1	GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON2231500			PO Box No.:	
		97,98			Country: Choice of Contact: Co Admin:	
		7799	OTHER BUSINESS SERV.		Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descri			264 PHOTOPROCE	SSING WASTES		
128	2 of 2		WNW/132.8	108.0	TEAM ONLINE COMMUNICATIONS LTD. 1263 BAY STREET, SUITE 201 TORONTO ON M4R 2C1	GEN
Generator No	o. <i>:</i>	ON2231	500		PO Box No.:	
Status: Approval Yea	ars:	99,00,01			Country: Choice of Contact:	
Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code: Waste Description:					Co Admin: Phone No. Admin:	
		7799	OTHER BUSINE	ESS SERV.		
		264 PHOTOPROCESSING WASTES				
129	1 of 2		S/133.0	106.8	Knight H W & Ellsworth A E 45 Bloor St W Toronto ON	TANK
Permit Date: Permit Type:	Permit Type: User Type: Installation Type::		1930 BP A33668			
Installation T			Fuel oil tank			
Installation Size:: Installation Config.:: No. Tanks Installed::			3 x Fuel oil tanks 3	S		
Units of Meas	\$)::		465			
Capacity(gal) Reference:: Location Des	•		CTA Building pe ss Bloor St w Ba			
129	2 of 2		S/133.0	106.8	Murray [G M] 45 Bloor St W Toronto ON	TANK
Permit Date:			8/28/1924			
Permit Type: User Type: Installation Type:: Installation Size:: Installation Config.::			BP 81982			
			Gasoline tank			
			1 x Gasoline tan	ık		

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) No. Tanks Installed:: Units of Measure:: 300 Value/Tank (\$):: Capacity(gal):: Reference:: CTA Building permits ws Balmuto nr Bloor Location Desc:: SE/133.1 106.0 TORONTO CITY - BLOOR/YONGE STN.SUBWAY 130 1 of 3 CA BLOOR STN/YONGE STN. SUBWAY **TORONTO CITY ON** 7-1529-91-Certificate #: Application Year: 91 1/21/1992 Issue Date: Approval Type: Municipal water Status: Approved in 1992 Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 130 2 of 3 SE/133.1 106.0 Yonge St && Bloor St **EHS Toronto ON** Postal Code: City: Address2: Address1: Provstate: Order No.: 20061103013 Addit. Info Ordered:: 11/9/2006 Report Date: Report Type: Complete Report Search Radius (km): 0.25 130 3 of 3 SE/133.1 106.0 Yonge St just South of Bloor. SPL **Toronto ON** Ref No: 1068-7HRJNC Site Address: Contaminant Name: **DIESEL FUEL** Site Conc: Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Toronto Contaminant UN No 1: Site Postal Code: Contaminant Qty: Unknown Sector Type: MOE Reported Dt: 8/22/2008 Source Type: Health/Env Conseq: Receiving Medium: Incident Dt: Receiving Env: Incident Cause: **Environment Impact:** Not Anticipated Incident Event: Nature of Impact: Other Impact(s)

Watercourse Spills

Order No: 20171002060

SAC Action Class:

Unknown - Reason not determined

Bloor

Diesel Sheen in Sanitary Line; Yonge and

Incident Reason:

Incident Summary:

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Heywood P J 110.9 131 1 of 1 NE/133.9 **TANK** 47 Collier St **Toronto ON** Permit Date: 5/17/1922 Permit Type: BP 59450 User Type: Installation Type:: Gasoline tank Installation Size:: Installation Config.:: 1 x Gasoline tank No. Tanks Installed:: Units of Measure:: 75 Value/Tank (\$):: Capacity(gal):: Reference:: CTA Building permits Location Desc:: 1 of 1 SE/136.1 105.9 Mizrahi Development Group (The One) Inc. 132 **EBR** 1 Bloor Street West City of Toronto CITY OF **TORONTO** ON Mizrahi Development Group (The One) Inc. Company Name: Year: Instrument Decision Notice Type: EBR Registry No.: 012-7743 Instrument Type: (OWRA s. 34(7)) - Notice for regulating water diversion. Proposal Date: May 30, 2016 Ministry Ref. No.: 4561-A8TGUG Location: 1 Bloor Street West City of Toronto CITY OF TORONTO Proponent Address: 126 Hazelton avenue, Toronto Ontario, Canada M5R 2E6 Notice Date: December 23, 2016 NW/137.3 133 1 of 2 109.6 **BRL REALTY LIMITED** GEN **48 SCOLLARD STREET TORONTO ON M5R 1E9** Generator No.: ON7546263 PO Box No.: Status: Country: Canada 2016 Choice of Contact: Approval Years: CO_OFFICIAL Contam. Facility: No Co Admin: Phone No. Admin: MHSW Facility: No SIC Code: 541990 ALL OTHER PROFESSIONAL, SCIENTIFIC AND TECHNICAL SERVICES SIC Description: --Details--Waste Code: 150 **INERT INORGANIC WASTES** Waste Description: 133 2 of 2 NW/137.3 109.6 **BRL REALTY LIMITED GEN 48 SCOLLARD STREET TORONTO ON M5R 1E9** Generator No.: ON7546263 PO Box No.: Registered Status: Country: Canada

Order No: 20171002060

As of Jun 2017 Choice of Contact: Approval Years:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 150 L

Waste Description: Inert organic wastes

107.8 1 of 1 W/141.5 134 Genoa Street

61 Yorkville Avenue and 1252 Bay Street

Toronto ON

7111-595SQD Certificate #:

Application Year: 02 4/18/02 Issue Date:

Municipal & Private sewage Approval Type:

Status: Approved Application Type:

New Certificate of Approval Client Name:: Minto Byg Inc.

655 Bay Street, Suite #1001 Client Address::

Client City:: Toronto

Client Postal Code:: Project Description::

Emission Control::

This application is for approval to install storm sewers on Genoa Street. Contaminants::

135 1 of 1 SSE/142.2 106.5 770,774,776,778,780,782,784 Yonge St And

1,9,11,15,19 Bloor Street West

Toronto ON M4Y 2B6

Toronto ON

Postal Code:

Address2:

City: Toronto

Address1: 770,774,776,778,780,782,784 Yonge St And 1,9,11,15,19 Bloor Street West

Provstate: ON

20141212020 Order No.: Addit. Info Ordered:: 18-DEC-14 Report Date:

Report Type: Custom Report Search Radius (km):

SE/142.9 105.7 Hunt H W 136 1 of 2 **TANK** 788 Yonge St

Permit Date: 10/15/1919 Permit Type: BP 38344 Dessert parlour? User Type: Installation Type:: Fuel tank

Installation Size::

Installation Config.:: 1 x Fuel tank

No. Tanks Installed:: 1

Units of Measure::

7000 Value/Tank (\$)::

Capacity(gal)::

CTA Building permits Reference::

Location Desc::

136 2 of 2 SE/142.9 105.7 **Hunts Ltd TANK** 788 Yonge St Toronto ON M4Y 2B6

CA

EHS

Permit Date: 10/15/1927 Permit Type: **BP A9080** User Type: Dessert parlour? Installation Type:: Fuel oil tanks

Installation Size::

Installation Config.:: 2 x Fuel oil tanks

No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 100

Capacity(gal)::

CTA Building permits Reference::

Location Desc::

137 1 of 1 NNE/143.3 111.8 **WWIS** ON

Data Src:

Date Received:

Selected Flag:

Form Version:

Municipality:

Spatial Status:

Cluster Kind: UTMRC:

UTMRC Desc:

Org CS:

Location Method:

Date Completed:

Contractor:

Owner: Street Name:

County:

Site Info:

Lot:

Abandonment Rec:

9/1/2015

1

8

7215

YORK

wwr

UTM83 4/22/2015

TORONTO CITY

margin of error: 30 m - 100 m

Order No: 20171002060

Well ID: 7247588 Data Entry Status: Date Entry is incomplete

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:

C29331 Audit No:

Tag:

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

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

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

Bore Hole Information

Bore Hole ID: 1005661741

DP2BR: Code OB: Code OB Desc: Open Hole:

Clear/Cloudy:

Elevation: 114.817985

Elevrc: Remarks: Elevrc Desc:

138

Permit Date:

Location Source Date:

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

1 of 3

W/144.2 107.8 Joyce [C D]

BP 92757 Permit Type: User Type: Gasoline service station

Installation Type:: Gas tank

TANK 1276 Bay St Toronto ON

11/2/1925

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Installation S Installation C No. Tanks In Units of Mea	Config.:: stalled:: sure::	1 x Gasoline tank 1			
Value/Tank (Capacity(gal		250			
Reference:: Location Des		CTA Building permi	ts		
138	2 of 3	W/144.2	107.8	Sun Oil Co Ltd 1276 Bay St Toronto ON	TANK
Permit Date:		7/23/1935			
Permit Type:		BP A56362			
User Type: Installation 1	Turnour	Gasoline service sta gas tanks	ation		
Installation S		gas tariks			
Installation C		gas tanks			
No. Tanks In		2			
Units of Mea Value/Tank (1000			
Capacity(gal		1000			
Reference::		CTA Building Permi			
Location Des	SC::	Bay NW cor Yorkvil	le		
138	3 of 3	W/144.2	107.8	Hunter & Sproatt 1276 Bay St Toronto ON	TANK
Permit Date: Permit Type: User Type: Installation 1	√ype::	6/5/1935 BP A55752 Gasoline service sta service station	ation		
Installation S Installation C No. Tanks In	Config.:: stalled::	service station			
Units of Mea Value/Tank (8000			
Capacity(gal) <i>::</i>	OTA Dellar Densi			
Reference:: Location Desc::		CTA Building Permits Bay NW cor Yorkville Ave			
139	1 of 3	NNE/144.7	111.8	CANADIAN TIRE CORPORATION 837 CHURCH STREET TORONTO ON	NPCB
Company Co	ode:	F0782			
Site Status: Transaction Inspection D		1/29/1996			
Details Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:		Low 50 - 10,000 pp	om		

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Manufacturer:

Status: Stored for Disposal

Contents: 300.00 KG

139 2 of 3 NNE/144.7 111.8 CANADIAN TIRE CORPORATION

837 CHURCH STREET TORONTO ON **OPCB**

Order No: 20171002060

Year: 1998 **Site Number:** 30189A059

Name Owner:

Additional Site Information:

--Details--

Quantity: 40.00

Address Site:
Description:

Number of Drums of Ballasts with High Level PCBs (>1000 ppm)

Quantity: 8000.00

Address Site:

Description: Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)

139 3 of 3 NNE/144.7 111.8 CANADIAN TIRE CORPORATION OPCB

837 CHURCH STREET

TORONTO ON

 Year:
 1995

 Site Number:
 30189A059

Name Owner:

Additional Site Information:

--Details--

Quantity: 40.00

Description: Number of Drums of Ballasts with High Level PCBs (>1000 ppm)

Quantity: 8000.00

Address Site:

Address Site:

Description: Weight of Drums of Ballasts with High Level PCBs (>1000 ppm) kg

140 1 of 2 ESE/145.5 106.9 ON BORE

Borehole ID: 637061 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

 Drill Method::
 Boring
 UTM Zone::
 17

 Easting::
 630095
 Northing::
 4836573

 Location Accuracy::
 Orig. Ground Elev m::
 116

 Elev. Reliability Note::
 DEM Ground Elev m::
 115

Total Depth m:: 14.2 Primary Name:: Concession:: Lot:: Municipality:

Completion Date::JUN-1956Static Water Level::.5Primary Water Use::Not UsedSec. Water Use::

--Details--

Stratum ID: 218479466 **Top Depth(m):** 0.0

Bottom Depth(m): 4.5 Stratum Desc: SAND-MEDIUM. LOOSE.

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Stratum ID: 218479467 Top Depth(m): CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE Bottom Depth(m): 11.9 Stratum Desc: GLACIAL, WATER STABLE AT 380.1 FEET. Stratum ID: 218479468 Top Depth(m): 11.9 SILT, CLAY. LACUSTRINE, AGE GLACIAL. Bottom Depth(m): 14.2 Stratum Desc: 020028035 014 001490300039004000012NE,VA 140 2 of 2 ESE/145.5 106.9 2 Bloor St E **EHS Toronto ON M4W3J5** M4W3J5 Postal Code: City: Toronto Address2: Address1: 2 Bloor St E Provstate: ON 20160310139 Order No.: Addit. Info Ordered:: 17-MAR-16 Report Date: Report Type: Standard Report Search Radius (km): .25 141 1 of 1 WSW/146.4 107.8 PRIVATE OWNER SPL 1260 BAY ST STORAGE TANK/BARREL **TORONTO CITY ON M5R 2B1** 193090 Site Address: Ref No: Contaminant Name: Site Conc: Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: 01106 Site Postal Code: Contaminant UN No 1: Contaminant Qty: Sector Type: MOE Reported Dt: 1/9/2001 Source Type: Health/Env Conseq: Receiving Medium: Land Incident Dt: 1/9/2001 Receiving Env: Possible Incident Cause: UNDERGROUND TANK LEAK Environment Impact: Incident Event: Nature of Impact: Soil contamination Incident Reason: DAMAGE BY MOVING EQUIPMENT SAC Action Class: SMALL PUNCTURE TO OLD FUEL TANK Incident Summary: WHILE DIGGING CONTAINED. 1 of 2 W/146.9 107.8 THE COPY SHOP/CUMBERLAND PRESS 142 SCT 1266 BAY ST **TORONTO ON M5R 2B1** Established: 1969 3000 Plant Size (ft2): Employment: 5 --Details--

Order No: 20171002060

Quick Printing

Digital Printing

Other Printing

323114

323115

Description:

Description:

Description:

SIC/NAICS Code:

SIC/NAICS Code:

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

323119 SIC/NAICS Code:

Business Service Centres Description:

SIC/NAICS Code: 561430

THE CUMBERLAND PRESS 142 2 of 2 W/146.9 107.8 SCT

1266 BAY ST

TORONTO ON M5R 2B1

Established: 1969 Plant Size (ft2): 3000 Employment: 6

--Details--

Description: COMMERCIAL PRINTING, LITHOGRAPHIC

SIC/NAICS Code: 2752

PHOTOCOPYING AND DUPLICATING SERVICES Description:

SIC/NAICS Code: 7334

1 of 1 WNW/147.5 108.8 143 **WWIS Toronto ON**

Well ID: 7277785 Data Entry Status:

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: Z247442

A205742 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 Src:

Date Received: 12/23/2016

Selected Flag:

Abandonment Rec:

Contractor: 7241 Form Version: Owner:

Street Name: 45 SCOLLARD STREET YORK

County: TORONTO CITY Municipality:

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

Zone:

UTM Reliability:

Northing NAD83:

Bore Hole Information

Bore Hole ID: 1006319993 Spatial Status: DP2BR: Cluster Kind:

Code OB: Code OB Desc: Open Hole:

Elevation: 116.147613

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

UTMRC:

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

Order No: 20171002060

Location Method: wwr UTM83 Org CS: Date Completed: 11/17/2016 Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Overburden and Bedrock

Materials Interval

Formation ID: 1006518201

Layer: Color: 2 General Color: **GREY** 05 Mat1: Most Common Material: CLAY Mat2: 84 Other Materials: SILTY Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0.00 Formation End Depth: 11.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006518209

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

 Plug ID:
 1006518210

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 11.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006518208

Method Construction Code:

Method Construction:Other MethodOther Method Construction:DIRECT PUSH

Pipe Information

Pipe ID: 1006518200

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006518204

Layer: 1
Material: 5

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 2.00

 Casing Diameter:
 1.25

 Casing Diameter UOM:
 inch

 Casing Depth UOM:
 ft

Construction Record - Screen

Map Key	Number Records		Elevation (m)	Site		DB
Screen ID: Layer: Slot: Screen Top L Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006518205 1 10 2.00 11.00 5 ft inch 1.50				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1006518203				
Water Found	Depth UON	<i>f</i> : ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЮМ:	1006518202 2.25 0.00 11.00 ft inch				
<u>144</u>	1 of 1	N/147.5	111.8	ON		BORE
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabil Total Depth r Township:: Lot:: Completion I Primary Wate	: curacy:: lity Note:: n:: Date::	651898 Geotechnical/Geological Investigation of the Communication of the	stigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: PEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 17 4836823 115 115	
Details Stratum ID: Bottom Dept	h(m):	218534459 1.4		Top Depth(m): Stratum Desc:	0.0 FILL,GRAVEL,BRICK, CINDERS.	
Stratum ID: Bottom Dept	h(m):	218534460 15.7		Top Depth(m): Stratum Desc:	1.4 CLAY,SILT,SAND MEDIUM. GLACIAL,HARD,PARTINGS, AGE QUATERNARY. 024 024	0000000
145	1 of 1	ESE/148.0	106.8	ON		BORE
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabil	: curacy::	632387 630095		Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m::	Borehole 17 4836563 116 115	

Map Key Number of Records Direction/ Elevation Site DB

Total Depth m:: 14.2 Primary Name::

Township:: Concession:: Lot:: Municipality:

Completion Date:: Static Water Level:: -999.9

Primary Water Use:: Sec. Water Use::

<u>--Details--</u> **Stratum ID:** 218462457 **Top Depth(m):** 0.0

Bottom Depth(m): 3.7 Stratum Desc: SAND-MEDIUM. LACUSTRINE,LOOSE,AGE

GLACIAL.

Stratum ID: 218462458 **Top Depth(m):** 3.7

Bottom Depth(m): 4.7 Stratum Desc: SAND-MEDIUM. LACUSTRINE, DENSE, AGE

GLACIAL.

Stratum ID: 218462459 **Top Depth(m):** 4.7

Bottom Depth(m): 10.4 Stratum Desc: CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE

GLACIAL.

Stratum ID: 218462460 **Top Depth(m):** 10.4

Bottom Depth(m): 11.9 Stratum Desc: CLAY,SILT,SAND MEDIUM.

GREY,LACUSTRINE,AGE GLACIAL.

Stratum ID: 218462461 **Top Depth(m):** 11.9

Bottom Depth(m): 14.2 Stratum Desc: SILT,CLAY,GRAVEL. FLUVIO-GLACIAL,AGE

GLACIAL. 025 020028035 024

Order No: 20171002060

00012

146 1 of 1 NNE/148.7 111.8 ON WWIS

Well ID: 7217869 Data Entry Status: Date Entry is incomplete

Construction Date:

Primary Water Use:

Sec. Water Use:

Data Src:

Date Received:

3/18/2014

Sec. Water Use:

Selected Flag:

1

Sec. Water Use:Selected Flag:1Final Well Status:Abandonment Rec:Water Type:Contractor:7383

 Casing Material:
 Form Version:
 8

 Audit No:
 C18519
 Owner:

 Tag:
 A151244
 Street Name:

Tag:A151244Street Name:Construction Method:County:YORK

Elevation (m): Municipality: TORONTO CITY
Elevation Reliability: Site Info:

Elevation Reliability: Site Inf
Depth to Bedrock: Lot:

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: 1004722030 Spatial Status:
DP2BR: Cluster Kind:

Code OB: UTMRC: 4
Code OB Desc: UTMRC Desc: m

Code OB Desc:UTMRC Desc:margin of error : 30 m - 100 mOpen Hole:Location Method:wwr

 Elevation:
 114.713706
 Org CS:
 UTM83

 Elevrc:
 Date Completed:
 11/8/2013

Remarks: Elevrc Desc:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Location Source Date: Improvement Location Source: Improvement Location Method: **Source Revision Comment:** Supplier Comment: SSW/148.8 106.8 60 & 77 BLOOR ST W 147 1 of 1 **EHS TORONTO ON** Postal Code: City: Address2: Address1: Provstate: 20100118045 Order No.: Addit. Info Ordered:: Report Date: 1/20/2010 Standard Report Report Type: Search Radius (km): 0.25 N/152.3 111.8 CTV TELEVISION NETWORK 148 1 of 13 CA 888 YONGE STREET **TORONTO CITY ON M4W 2J2** Certificate #: 8-3283-99-Application Year: 99 Issue Date: 10/1/1999 Approval Type: Industrial air Status: Approved Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: NATURAL GAS FIRED HEATING BOILER Contaminants:: **Emission Control::** N/152.3 111.8 148 2 of 13 888 Yonge St **EHS** Toronto ON M4W 2J2 Postal Code: City: Address2: Address1: Provstate: Order No.: 20121004029 Addit. Info Ordered:: Report Date: 31-OCT-12 Standard Report Report Type: Search Radius (km): .25

3 of 13 N/152.3 111.8 Bell Canada 148 GEN 888 Yonge Street Toronto ON M4W 2J2

Generator No.: ON3842921

Status:

Approval Years: 2014 Contam. Facility: No

PO Box No.:

Country: Canada CO_OFFICIAL Choice of Contact: Co Admin: Julie Labelle

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

MHSW Facility: No 514-870-0688 Ext. Phone No. Admin: SIC Code: 512110

MOTION PICTURE AND VIDEO PRODUCTION SIC Description:

--Details--

121 Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

148 4 of 13 N/152.3 111.8 983225 Ontario Inc. **GEN** 888 Yonge Street

Toronto ON M4W 2J2

Phone No. Admin:

ON3842921 Generator No.: PO Box No.: Country: Status:

Approval Years: 2010 Choice of Contact: Co Admin:

Contam. Facility:

MHSW Facility:

SIC Code: 512110 SIC Description: Motion Picture and Video Production

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

OTHER SPECIFIED INORGANICS Waste Description:

148 5 of 13 N/152.3 111.8 Bell Canada **GEN** 888 Yonge Street

Toronto ON M4W 2J2

Generator No.: ON3842921 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

512110 SIC Code:

SIC Description: Motion Picture and Video Production

--Details--

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

6 of 13 N/152.3 111.8 983225 Ontario Inc. 148 **GEN**

888 Yonge Street Toronto ON M4W 2J2

Order No: 20171002060

Status: Country:

ON3842921 PO Box No.: Generator No.:

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 512110 SIC Code: SIC Description: Motion Picture and Video Production --Details--Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES 146 Waste Code: OTHER SPECIFIED INORGANICS Waste Description: 148 7 of 13 N/152.3 111.8 Bell Canada GEN 888 Yonge Street Toronto ON M4W 2J2 Generator No.: ON3842921 PO Box No.: Status: Country: Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 512110 SIC Code: SIC Description: Motion Picture and Video Production --Details--Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES 146 Waste Code: OTHER SPECIFIED INORGANICS Waste Description: 8 of 13 N/152.3 111.8 Bell Canada 148 **GEN** 888 Yonge Street Toronto ON Generator No.: ON3842921 PO Box No.: Status: Country: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 512110 MOTION PICTURE AND VIDEO PRODUCTION SIC Description: --Details--146 Waste Code: Waste Description: OTHER SPECIFIED INORGANICS Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

9 of 13

Waste Description: PAINT/PIGMENT/COATING RESIDUES

N/152.3

111.8

983225 Ontario Inc. 888 Yonge Street Toronto ON M4W 2J2

GEN

Order No: 20171002060

148

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON3842921 Generator No.:

Status:

Approval Years: Contam. Facility: MHSW Facility:

04,05,06,07,08

512110 SIC Code:

SIC Description:

Motion Picture and Video Production

--Details--

Waste Code:

145

Waste Description:

PAINT/PIGMENT/COATING RESIDUES

Waste Code:

146

Waste Description:

OTHER SPECIFIED INORGANICS

148

10 of 13

N/152.3

111.8

CTV Inc. - The Masonic Temple

888 Yonge St

Toronto ON M4W 2J2

Established:

Plant Size (ft2):

Employment:

1961 000

--Details--

Description:

Sound Recording Studios

SIC/NAICS Code: 512240

148

11 of 13

N/152.3

111.8

SFA Productions Inc. 888 Yonge St Floor 3 Toronto ON M4W 2J2

SCT

SCT

Established: Plant Size (ft2): Employment:

--Details--

Description: SIC/NAICS Code: Motion Picture and Video Production

512110

Description: SIC/NAICS Code: Motion Picture and Video Production

512110

15

148

12 of 13

N/152.3

111.8

Entertainment e-Talk 888 Yonge St Floor 5 Toronto ON M4W 2J2

SCT

Established: 2001 Plant Size (ft2): Employment:

--Details--

Description:

Motion Picture and Video Production

SIC/NAICS Code: 512110

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m)111.8 Agincourt Production Inc. 148 13 of 13 N/152.3 SCT 888 Yonge St Toronto ON M4W 2J2 Established: 1961 Plant Size (ft2): Employment: --Details--Motion Picture and Video Production Description: SIC/NAICS Code: 512110 149 1 of 1 W/152.6 107.8 The Regency Yorkville Inc. RSC 79 Scollard Street, 1290 Bay Street and 1280 Bay Street, Toronto. ON 2402 Prop. ID No: 21197-0076 (LT); 21197-0077 (LT); 21197-Reg No: 0092 (LT) RSC Type: Asmt Roll No: 1904 052 290 02901; 1904 052 290 03100; 1904 052 290 03200 **Current Property Use:** Commercial Intended Prop Use: Residential **District Office: TORONTO** Nm of Qual. Person: Mr. Anthony Heller Date Submitted: 7-Nov-05 Stratified (Y/N): Date Ack: Audit (Y/N): Date Returned: Accuracy Estimate: 11 to 20 meters Suite 201, 10 Wanless Avenue, Toronto, 22-Mar-05 Mailing Address: Cert Date: Ontario, M4N 1V6 No CPU Cert Prop Use No: Telephone: 416-4812222 Restoration Type: Fax: 416-4818000 Soil Type: Email: Criteria: CPU Issued Sect 1686: No Entire legal prop. (Y/N): Yes Full Depth Site Conditions Standard, with Nonpotable Ground Water, Coarse Textured Soil, for Applicable Standards: Residential/Parkland/Institutional property use Consultant: Filing Owner: Part of Lot 28, all of Lots 29 and 30, Registered Plan 179, City of Toronto, designated as Part 3 on Reference Plan Legal Desc: 66R-20089 being the whole of the PIN 21197-0076 (LT). Part of Lots 11 and 12, Registered Plan 248 and Lots 25, 26 and 27, Registered Plan 179, and Part of Lots 24 and 28, Registered Plan 179, City of Toronto, and Part of Lot 21, Concession 2, from the Bay, (Township of York), City of Toronto, designated as Part 2 on Reference Plan 66R-20089 being the whole of the PIN 21197-0077 (LT). Part of Lots 11 and 12, Registered Plan 248, City of Toronto, designated as Part 1 on Reference Plan 66R-20089 being the whole of the PIN 21197-0092 (LT). Digitized from a map Measurement Method: Latitude & Latitude: 43.67170970N 79.39050540W (converted from UTM) NAD83 17-629750-4836670 **UTM Coordinates:** 150 1 of 66 S/152.8 107.1 BANK OF MONTREAL, CORPORATE REAL CA **ESTATE** 55 BLOOR ST.W., MANULIFE CENTRE TORONTO CITY ON Certificate #: 8-3114-99-

Order No: 20171002060

Certificate #:8-3114-99-Application Year:99Issue Date:6/2/1999Approval Type:Industrial airStatus:Approved

Application Type: Client Name:: Client Address:: Client City::

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Client Postal Code:: Project Description:: TWO 800 KW EMERGENCY DIESEL GENERATORS Contaminants:: Nitrogen Oxides, Sound Muffler **Emission Control::** 107.1 150 2 of 66 S/152.8 Bank of Montreal CA 55 Bloor St W Toronto ON Certificate #: 1931-87TNV9 Application Year: 2010 Issue Date: 8/25/2010 Approval Type: Air Approved Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::** 3 of 66 S/152.8 107.1 Bank of Montreal 150 CA 55 Bloor St W Toronto ON 9579-7PDPKG Certificate #: Application Year: 2009 2/20/2009 Issue Date: Approval Type: Air Status: Revoked and/or Replaced Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 150 4 of 66 S/152.8 107.1 BANK OF MONTREAL/BANQUE DE MONTREAL **EASR** 55 BLOOR W ST **TORONTO ON M4W 3N5** Approval No: R-003-6135768509 Project Type: Heating System Date: 2012-07-16 REGISTERED Status: -79.389380000000003 Longitude: Latitude: 43.669730000000001 Record Type: PDF URL: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=1296 107.1 150 5 of 66 S/152.8 Manufacturers Life Insurance Company **EBR** 55 Bloor Street West

Toronto ON

Order No: 20171002060

Company Name:

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Year: 2007 Notice Type: Instrument Decision EBR Registry No.: 010-0393 Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Proposal Date: April 20, 2007 9396-728S6T Ministry Ref. No.: Location: 55 Bloor Street West Unit Suite 200 Toronto

S/152.8 107.1 Bank of Montreal 150 6 of 66 **EBR** 55 Bloor Street West

Company Name:

Proponent Address: Notice Date:

Year: 2009

Instrument Decision Notice Type:

EBR Registry No.: 010-5709

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

55 Bloor Street West Toronto Ontario Canada M4W 1A5

Proposal Date: 1/19/2009 Ministry Ref. No.: 3622-7K3TBN

55 Bloor Street West Toronto M4W 1A5 Location:

Proponent Address: 55 Bloor Street West 250 Toronto Ontario Canada M4W 1A5

Notice Date:

150 7 of 66 S/152.8 107.1 Bank of Montreal **ECA** 55 Bloor St W

Toronto ON M4W 1A5

Toronto ON M4W 1A5

Project Type: Air

1931-87TNV9 Approval No: Date: 2010-08-25

Revoked and/or Replaced Status: -79.38938000000003 Longitude: Latitude: 43.669730000000001 **ECA**

Record Type:

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/3387-85SLN8-14.pdf

Full Address:

150 8 of 66 S/152.8 107.1 Manufacturers Life Insurance Company **ECA** 55 Bloor St W

Toronto ON

Project Type: Air Approval No: 0082-788M8G Date: 2007-10-22 Status: Approved

Longitude: -79.389380000000003 43.669730000000001 Latitude:

Record Type:

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/9396-728S6T-13.pdf

Full Address:

9 of 66 S/152.8 107.1 150

Bank of Montreal 55 Bloor St W **Toronto ON M4W 1A5**

ECA

Order No: 20171002060

Project Type: Air

Approval No: 9579-7PDPKG

Map Key	Numbe Record		Elevation (m)	Site	DB
Date: Status: Longitude: Latitude: Record Type: PDF URL: Full Address:		-79.38938000000 43.669730000000 ECA	2009-02-20 Revoked and/or Replaced -79.389380000000003 43.669730000000001		
<u>150</u>	10 of 66	S/152.8	107.1	Bank of Montreal 55 Bloor St W Toronto ON M4W 1A5	ECA
Project Type: Approval No: Date: Status: Longitude: Latitude: Record Type: PDF URL: Full Address:		Air 0056-92MHPT 2012-12-06 Approved -79.38938000000 43.669730000000 ECA https://www.acces	0001	gov.on.ca/instruments/2317-8WZMAU-14.pdf	
<u>150</u>	11 of 66	S/152.8	107.1	Bank of Montreal 55 Bloor St W Toronto ON	ECA
Project Type: Approval No: Date: Status: Longitude: Latitude: Record Type: PDF URL: Full Address:		Air/Noise 0056-92MHPT 12/6/2012 Approved			
<u>150</u>	12 of 66	S/152.8	107.1	55 Bloor Street West Toronto ON	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Type: Search Radius		20111024038 11/1/2011 Standard Report 0.25			
<u>150</u>	13 of 66	S/152.8	107.1	Bank of Montreal 55 BLOOR STREET WEST Suite 250 TORONTO ON M4W1A5	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facilit	rs: lity:	ON6380047 2016 No No		PO Box No.: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin: Phone No. Admin:	

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

SIC Code: 541619

SIC Description: OTHER MANAGEMENT CONSULTING SERVICES

--Details--

Waste Code: 243
Waste Description: PCBS

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 22°

Waste Description: LIGHT FUELS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

150 14 of 66 S/152.8 107.1 Rexall Pharmacy Group Ltd.

55 Bloor Street W. Unit 23 Toronto ON M4W 1A5

Choice of Contact:

Phone No. Admin:

Co Admin:

Canada

Canada

CO_ADMIN

Erik Botines

9055017800 Ext.

Order No: 20171002060

CO_ADMIN Erik Botines

9055017800 Ext.

Generator No.:ON3701784PO Box No.:Status:Country:

Status:
Approval Years: 2016
Contam. Facility: No
MHSW Facility: No
SIC Code: 446110

SIC Description: 446110

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

ON3701784

Waste Code: 261

Waste Description: PHARMACEUTICALS

150 15 of 66 S/152.8 107.1 Pharma Plus Drugmarts Ltd. 55 Bloor Street W. Unit 23

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Toronto ON M4W 1A5

Toronto ON M4W 1A

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No

SIC Code: 446110

SIC Description: 446110

--Details--

Generator No.:

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

150 16 of 66 S/152.8 107.1 GDI (Services) Canada INC GEN 55 Bloor Street West

Toronto ON M4W 1A6

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

ON4585542 Generator No.:

PO Box No.: Status: Country:

Canada CO_OFFICIAL 2015 Choice of Contact: Approval Years: Derrick Kapitan Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: 416-736-1144 Ext.351

621499 SIC Code:

SIC Description: ALL OTHER OUT-PATIENT CARE CENTRES

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

150 17 of 66 S/152.8 107.1 Pharma Plus Drugmarts Ltd. GEN 55 Bloor Street W. Unit 23

Toronto ON M4W 1A5

Canada

Canada

Order No: 20171002060

CO_ADMIN

Aaron Schrama

9055025965 Ext.6280

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON3701784 Generator No.:

Status:

2014 Approval Years: Contam. Facility: No MHSW Facility: No 446110 SIC Code:

446110

SIC Description:

--Details--

Waste Code:

Waste Description: PATHOLOGICAL WASTES

150 18 of 66 S/152.8 107.1 Rexall Pharmacy Group Ltd. **GEN** 55 Bloor Street W. Unit 23

Toronto ON M4W 1A5

ON3701784 Generator No.: Registered Status:

Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

--Details--Waste Code: 312 P

Waste Description: Pathological wastes

Waste Code: 261 A

Pharmaceuticals Waste Description:

19 of 66 S/152.8 107.1 ARCTURUS REALTY CORPORATION 150 **GEN** 55 BLOOR STREET WEST

TORONTO ON M4W 1A5

Generator No.: ON6380047 PO Box No.: Country: Status:

Choice of Contact: Approval Years: 2010 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

541619 SIC Code:

SIC Description: Other Management Consulting Services

Number of Direction/ Elevation Site DΒ Map Key Distance (m) (m)

Records

221

Waste Description: LIGHT FUELS

Waste Code: 262

DETERGENTS/SOAPS Waste Description:

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 243 **PCBS** Waste Description:

150 20 of 66 S/152.8 107.1 Bank of Montreal

55 Bloor Street West Suite 250

GEN

GEN

Order No: 20171002060

Toronto ON

ON6861962 PO Box No.: Generator No.: Status:

Country:

Approval Years: 2009 Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

526989 SIC Code:

SIC Description: All Other Miscellaneous Funds and Financial Vehicles

--Details--

--Details--Waste Code:

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 243 Waste Description: **PCBS**

> 150 21 of 66 S/152.8 107.1 Bank of Montreal

55 BLOOR STREET WEST Suite 250

TORONTO ON M4W1A5

Generator No.: ON6380047 PO Box No.:

Status: Canada Country:

Approval Years: 2014 Choice of Contact: CO_OFFICIAL

No Contam. Facility: Co Admin: MHSW Facility: No Phone No. Admin:

541619 SIC Code:

SIC Description: OTHER MANAGEMENT CONSULTING SERVICES

--Details--

Waste Code:

DETERGENTS/SOAPS Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code: 243 **PCBS** Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Number of Direction/ Elevation Site DΒ Map Key (m)

Records Distance (m)

107.1

55 BLOOR STREET WEST Suite 250

GEN

GEN

Order No: 20171002060

TORONTO ON M4W1A5

Bank of Montreal

Generator No.: ON6380047 PO Box No.:

S/152.8

Canada Status: Country: Approval Years: 2015 Choice of Contact: CO_OFFICIAL

Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin:

SIC Code: 541619

22 of 66

SIC Description: OTHER MANAGEMENT CONSULTING SERVICES

--Details--

150

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 262

DETERGENTS/SOAPS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code: 243 Waste Description: **PCBS**

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

150 23 of 66 S/152.8 107.1 Bank of Montreal

55 BLOOR STREET WEST Suite 250

TORONTO ON

ON6380047 Generator No.: PO Box No.: Status: Country:

Choice of Contact: Approval Years: 2013 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 541619

OTHER MANAGEMENT CONSULTING SERVICES SIC Description:

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

243 Waste Code: Waste Description: **PCBS**

221 Waste Code:

LIGHT FUELS Waste Description:

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: **DETERGENTS/SOAPS**

THE PRINTING HOUSE 150 24 of 66 S/152.8 107.1 **GEN** 55 BLOOR STREET WEST, UNIT 262

Number of Direction/ Elevation Site DΒ Map Key (m)

Records Distance (m)

TORONTO ON M4W 1A5

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON6881438 PO Box No.: Country:

Status: Approval Years: 2015 Contam. Facility: No

Nο MHSW Facility: 323119 SIC Code:

SIC Description: OTHER PRINTING

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

150 25 of 66 S/152.8 107.1 THE PRINTING HOUSE

55 BLOOR STREET WEST, UNIT 262

Canada CO_OFFICIAL

31-722

Canada

CO_OFFICIAL

GEN

GEN

GEN

Order No: 20171002060

TORONTO ON M4W 1A5

Choice of Contact:

Co Admin: Phone No. Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON6881438 Generator No.: PO Box No.: Country:

Status: Approval Years: 2016

Contam. Facility: No MHSW Facility: No 323119 SIC Code:

SIC Description: OTHER PRINTING

--Details--

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

26 of 66 S/152.8 107.1 PHARMA PLUS DRUGS LTD. 150 MANULIFE BLDG. 55 BLOOR ST. W. #23

TORONTO, C/O 5935 AIRPORT ROAD #500 MISSISSAUGA ON L4V 1W5

Generator No.: ON1553363 Status:

Approval Years: Contam. Facility:

MHSW Facility:

SIC Code: 6031

SIC Description: **PHARMACIES**

--Details--

Waste Code:

Waste Description: **PHARMACEUTICALS**

94,95,96

Waste Code:

PATHOLOGICAL WASTES Waste Description:

27 of 66 S/152.8 107.1 **BLACK PHOTO CORPORATION** 150

55 BLOOR ST. W., #43, TORONTO C/O 371

GOUGH RD.

MARKHAM ON L3R 4B6

Generator No.: ON0074355 PO Box No.: Country: Status:

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Approval Years: 90

Contam. Facility:

MHSW Facility: SIC Code:

6571

SIC Description: CAMERA/PHOTO. SUPPLY

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

150 28 of 66 S/152.8 107.1 Birks and Mayors Inc.

55 BLOOR STREET WEST UNIT #152

GEN

GEN

GEN

Order No: 20171002060

TORONTO ON M4W 1A6

Choice of Contact:

Phone No. Admin:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON4153956

Status: Approval Years:

rs: 2012

Contam. Facility: MHSW Facility:

SIC Code: 448310

SIC Description: Jewellery Stores

--Details--

Waste Code: 123

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

ON6380047

150 29 of 66 S/152.8 107.1 ARCTURUS REALTY CORPORATION

55 BLOOR STREET WEST

TORONTO ON

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

Generator No.:

Status:

Approval Years: 06
Contam. Facility:

Contam. Facility: MHSW Facility:

SIC Code: 541619

SIC Description: Other Management Consulting Services

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 2

Waste Description: DETERGENTS/SOAPS

150 30 of 66 S/152.8 107.1 Manulife Financial

55 Bloor Street West Suite 200

Toronto ON M4W 1A5

Number of Direction/ Elevation Site DΒ Map Key

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON3071718 Generator No.:

Records

Status:

Approval Years: Contam. Facility: 2011

MHSW Facility:

531111, 531310, 531390 SIC Code:

SIC Description:

--Details--

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

150 31 of 66 S/152.8 107.1 Manulife Financial

Distance (m)

(m)

55 Bloor Street West Suite 200

Toronto ON M4W 1A5

Choice of Contact:

Phone No. Admin:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON3071718 Generator No.: PO Box No.: Status: Country:

Approval Years:

2012

Contam. Facility:

MHSW Facility:

531111, 531310, 531390 SIC Code:

SIC Description: Lessors of Residential Buildings and Dwellings (except Social Housing Projects), Real Estate Property Managers,

Other Activities Related to Real Estate

--Details--

251 Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

ON6380047

150 32 of 66 S/152.8 107.1 ARCTURUS REALTY CORPORATION

55 BLOOR STREET WEST Suite 250

TORONTO ON M4W 1A5

Generator No.: Status:

Approval Years: 2011

Contam. Facility:

MHSW Facility:

541619 SIC Code:

SIC Description: Other Management Consulting Services

--Details--

221 Waste Code:

LIGHT FUELS Waste Description:

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 243 Waste Description: **PCBS**

Waste Code:

DETERGENTS/SOAPS Waste Description:

150 33 of 66 S/152.8 107.1 MANULIFE FINANCIAL **GEN**

55 BLOOR ST. WEST.

TORONTO ON M4W 1A5

GEN

GEN

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

ON8835729 Generator No.:

Status:

02,03,04

Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No.: Country:

Choice of Contact: Co Admin: Phone No. Admin:

--Details--

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

150 34 of 66 S/152.8 107.1 PHARMA PLUS DRUGS LTD.

55 BLOOR STREET WEST, UNIT 23 MANULIFE

GEN

GEN

GEN

Order No: 20171002060

BUILDING

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

TORONTO ON M4W 1A5

ON1553363 Generator No.:

Status:

99,00,01

Approval Years: Contam. Facility:

MHSW Facility:

6031 SIC Code:

SIC Description: **PHARMACIES**

--Details--

Waste Code: 261

Waste Description: **PHARMACEUTICALS**

Waste Code:

PATHOLOGICAL WASTES Waste Description:

150 35 of 66 S/152.8 107.1 HENRY BIRKS & SONS INC.

55 BLOOR STREET WEST UNIT #152

TORONTO ON M4W 1A6

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON4153956

Status:

--Details--

Approval Years:

Contam. Facility:

MHSW Facility: SIC Code: SIC Description: 02,03,04

Waste Code: 122 Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

Waste Description: PETROLEUM DISTILLATES

150 36 of 66 S/152.8 107.1 **BLACK PHOTO CORPORATION** 05-429

55 BLOOR ST. W., #43 - TORONTO C/O 371

GOUGH RD.

MARKHAM ON L3R 4B6

ON0074355 PO Box No.: Generator No.: Status: Country:

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Approval Years: 94,95,96

Contam. Facility:

MHSW Facility:

SIC Code: 6571

SIC Code: 0071

SIC Description: CAMERA/PHOTO. SUPPLY

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

150 37 of 66 S/152.8 107.1 TORONTO HYDRO 38-541

55 BLOOR ST. W. VAULT #4888 C/O 14

GEN

GEN

GEN

Order No: 20171002060

CARLTON STREET TORONTO ON M5B 1K5

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON0173240

Status:

92,93,94,95,96,97

Approval Years: Contam. Facility:

Contam. Facility: MHSW Facility:

SIC Code: 4911

SIC Description: ELECT. POWER SYS.

--Details--

Waste Code: 243
Waste Description: PCB'S

150 38 of 66 S/152.8 107.1 Birks and Mayors Inc.

55 BLOOR STREET WEST UNIT #152

TORONTO ON

Choice of Contact:

Phone No. Admin:

PO Box No.: Country:

Co Admin:

Generator No.: ON4153956

Status:

Approval Years: 2009

Contam. Facility:

MHSW Facility:

SIC Code: 448310

SIC Description: Jewellery Stores

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

150 39 of 66 S/152.8 107.1 Bank of Montreal

55 Bloor Street West Suite 250

Toronto ON M4W 1A5

Generator No.: ON6861962 PO Box No.: Status: Country:

07,08 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 526989

SIC Description: All Other Miscellaneous Funds and Financial Vehicles

Approval Years:

Map Key Number of Direction/ Elevation Site DB

Records Distance (m)

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 243
Waste Description: PCB'S

150 40 of 66 S/152.8 107.1 Birks and Mayors Inc.

(m)

55 BLOOR STREET WEST UNIT #152

GEN

GEN

GEN

Order No: 20171002060

TORONTO ON M4W 1A6

Generator No.:ON4153956PO Box No.:Status:Country:

Approval Years:07,08Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 448310

SIC Description: Jewellery Stores

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

150 41 of 66 S/152.8 107.1 TORONTO HYDRO

55 BLOOR STREET WEST VAULT #4888

TORONTO ON

Phone No. Admin:

Generator No.: ON0173240 PO Box No.:

Status: Country: Approval Years: 98 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 4911

SIC Description: ELECT. POWER SYS.

--Details--

Waste Code: 243
Waste Description: PCB'S

150 42 of 66 S/152.8 107.1 TORONTO HYDRO

55 BLOOR ST. W. VAULT #4888 C/O 14

CARLTON ST.

TORONTO ON M5B 1K5

Generator No.: ON0173240

Status:

Approval Years: 88,89,90 Contam. Facility:

MHSW Facility:

SIC Code: 4911

SIC Description: ELECT. POWER SYS.

PO Box No.: Country:

Choice of Contact: Co Admin: Phone No. Admin:

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
<u>150</u>	43 of 66		S/152.8	107.1	BLACK PHOTO CORPORATION MANULIFE CENTRE 55 BLOOR STREET WEST TORONTO ON M4W 1A5	GEN
Generator N	lo.:	ON0074355			PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	98,99,00	,01		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	•	6571	CAMERA/PHOTO. SUPPLY		Thore No. Admin.	
<u>Details</u> Waste Code Waste Desc			264 PHOTOPROCESS	NG WASTES		
<u>150</u>	44 of 66		S/152.8	107.1	PHARMA PLUS DRUGS LIMITED 55 BLOOR STREET WEST, UNIT 23 MANULIFE BUILDING TORONTO ON M4W 1A5	GEN
Generator N Status: Approval Ye Contam. Fac	ears: cility:	ON1553363 92,93,97,98			PO Box No.: Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	•	6031	PHARMACIES		Phone No. Admin:	
Details Waste Code Waste Desc			261 PHARMACEUTICA	LS		
Waste Code Waste Desc			312 PATHOLOGICAL V	VASTES		
<u>150</u>	45 of 66		S/152.8	107.1	Birks and Mayors Inc. 55 BLOOR STREET WEST UNIT #152 TORONTO ON	GEN
Generator N	lo.:	ON4153	956		PO Box No.:	
Status: Approval Ye	ears:	2011			Country: Choice of Contact:	
Contam. Facility	cility:				Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	•	448310	Jewellery Stores		, , , , , , , , , , , , , , , , , , , ,	
Details Waste Code Waste Desc			213 PETROLEUM DIST	TILLATES		
Waste Code Waste Desc			122 ALKALINE WASTE	S - OTHER MET	ALS	
<u>150</u>	46 of 66		S/152.8	107.1	Birks and Mayors Inc. 55 BLOOR STREET WEST UNIT #152 TORONTO ON	GEN

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

ON4153956 Generator No.: PO Box No.: Status: Country:

Approval Years: Contam. Facility: Choice of Contact: Co Admin: Phone No. Admin:

MHSW Facility:

448310 SIC Code:

SIC Description: Jewellery Stores

2010

--Details--

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

150 47 of 66 S/152.8 107.1 Manulife Financial

55 Bloor Street West Suite 260

GEN

GEN

GEN

Order No: 20171002060

Toronto ON M4W 1A5

ON3071718 PO Box No.: Generator No.: Country: Status:

Choice of Contact: Approval Years: 07,08 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 531111 531310 531390

SIC Description: Lessors of Residential Buildings and Dwellings (except Social Housing Projects), Real Estate Property Managers

150 48 of 66 S/152.8 107.1 Bank of Montreal

55 BLOOR STREET WEST Suite 250

TORONTO ON M4W 1A5

Generator No.: ON6380047 PO Box No.: Status:

Country:

Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 541619

SIC Description: Other Management Consulting Services

--Details--

262 Waste Code:

Waste Description: **DETERGENTS/SOAPS**

Waste Code:

LIGHT FUELS Waste Description:

Waste Code: 243 **PCBS** Waste Description:

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

49 of 66 S/152.8 107.1 **BLACK PHOTO CORPORATION** 150

55 BLOOR STREET WEST MANULIFE CENTRE

TORONTO ON M4W 1A5

ON0074355 PO Box No.: Generator No.: Status:

Country:

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	cility: ity:	92,93,97 6571	CAMERA/PHOTO.	SUPPLY	Choice of Contact: Co Admin: Phone No. Admin:	
Details Waste Code: Waste Descr			264 PHOTOPROCESSI	NG WASTES		
<u>150</u>	50 of 66		S/152.8	107.1	OLYMPIA AND YORK ENTERPRISE 55 BLOOR STREET WEST TORONTO ON M4W 1A5	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ars: cility:	ON6380 04 541619	047		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Descript	tion:	011010	Other Management	Consulting Servi	ces	
150	51 of 66		S/152.8	107.1	TORONTO HYDRO VAUL T # 4888 55 BLOOR STREET WEST, (MAIN FLOOR) TORONTO ON	NPCB
Company Co Industry: Site Status: Transaction Inspection D	Date:		F0691 UNDEFINED			
<u>150</u>	52 of 66		S/152.8	107.1	TRANS-NORTHERN PIPELINES BOX 1212-55 BLOOR ST. WEST MANU LIFE CENTER TORONTO ON M4W 3H3	NPCB
Company Co Industry: Site Status: Transaction Inspection D	Date:		O0764 OTHER CORPORATE ADD 10/31/1990	RESS		
<u>150</u>	53 of 66		S/152.8	107.1	TRANS-NORTHERN PIPELINES MANU LIFE CENTER; BOX 1212 - 55 BLOOR ST. WEST TORONTO ON M4W 1A5	NPCB
Company Co	ode:		O0764 Other			
Site Status: Transaction Inspection D			10/31/1990			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>150</u>	54 of 66	S/152.8	107.1	TRANS-NORTHERN PIPELINES INC. MANULIFE CENTRE, SUITE 212; 55 BLOOR STREET WEST TORONTO ON M4W 1A5	NPCB
Company Co Industry:	ode:	N0818 Pipeline			
Site Status: Transaction Inspection E		11/21/1990			
<u>150</u>	55 of 66	S/152.8	107.1	TRANS-NORTHERN PIPELINES INC. 55 BLOOR STREET WEST; SUITE 1212 NORTHEND OF PETRO CAN REFINERY; OAKVILLE PUMP STN. TORONTO ON M4W 3H3	NPCB
Company Co Industry: Site Status:	ode:	O3248 Pipeline			
Transaction Inspection D		9/29/1995 5/20/1993			
Details Label: Serial No.:					
PCB Type/C Location: Item/State: No. of Items Manufacture	<i>:</i>	Low 50 - 10,000 pp	om		
Status: Contents:		In-Use 2158.00 L			
<u>150</u>	56 of 66	S/152.8	107.1	TRANS-NORTHERN PIPELINES INC. 55 BLOOR STREET WEST BLOOR STREET WEST TORONTO ON M4W 1A5	NPCB
Company Co Industry: Site Status: Transaction Inspection D	Date:	O3254			
Details Label: Serial No.: PCB Type/C Location: Item/State: No. of Items Manufacture	<i>:</i>				
Status: Contents:		In-Use			
<u>150</u>	57 of 66	S/152.8	107.1	TORONTO HYDRO ELECTRIC SYSTEM ITEMS INCLUDE OTHER ADDRESSES 55 BLOORST W	NPCB

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) **TORONTO ON M4W 1A5** Company Code: O0072 Industry: UTILITY Site Status: INSPECTED SITES (NON FEDERAL) Transaction Date: 6/17/1999 10/12/1991 Inspection Date: 58 of 66 S/152.8 107.1 **O&Y ENTERPRISE** 150 **NPRI** 55 BLOOR Street West **TORONTO ON M4W1A5** Longitude: NPRI #: 8800001975 2004 Year: Latitude: --Details--Units: tonnes Air: Water: Substances Released: Nitrogen oxides (expressed as NO2) Land: Units: tonnes Air: Water: Substances Released: Sulphur dioxide Land: Units: tonnes Air: Water: HFC-134a Hydrofluorocarbon Substances Released: Land: 150 59 of 66 S/152.8 107.1 **TORONTO HYDRO OPCB** 55 BLOOR STREET WEST, (MAIN FLOOR) **VAULT # 4888 TORONTO ON** 1999 Year: Site Number: 30187A016 Name Owner: Additional Site Information: 60 of 66 S/152.8 107.1 **TORONTO HYDRO** 150 **OPCB** 55 BLOOR STREET WEST, (MAIN FLOOR) **VAULT # 4888 TORONTO ON**

Order No: 20171002060

2000

30187A016

Year:

Site Number: Name Owner:

Additional Site Information:

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
150	61 of 66	S/152.8	107.1	607099 ONTARIO LTD. O/A BLOOR VALU-MART 55 BLOOR STREET W.\EST, UNIT 15 TORONTO ON M4W 1A5	PES
Detail Licend Licence Typ		23-01-11907-0 Limited Vendor			
<u>150</u>	62 of 66	S/152.8	107.1	2248123 ONTARIO LIMITED O/A BLOOR STREET MARKET 15 - 55 BLOOR ST W TORONTO ON M5W 1A5	PES
Detail Licene Licence Typ		23-01-15512-0 LIMITED			
<u>150</u>	63 of 66	S/152.8	107.1	607099 ONTARIO LTD. O/A BLOOR VALU-MART 55 BLOOR STREET W.\EST, UNIT 15 TORONTO ON M4W1A5	PES
Detail Licence Licence Typ		Vendor			
<u>150</u>	64 of 66	S/152.8	107.1	2248123 ONTARIO LIMITED O/A BLOOR STREET MARKET 15 - 55 BLOOR ST W TORONTO ON M5W1A5	PES
Detail Licene Licence Typ		Vendor			
150	65 of 66	S/152.8	107.1	Cineplex Odeon Corporation 55 Bloor St W Toronto ON	SCT
Established		1974			
Plant Size (fi Employment		75			
Details Description: SIC/NAICS (Motion Picture and 512130	Video Exhibition		
<u>150</u>	66 of 66	S/152.8	107.1	TPH The Printing House Limited 55 Bloor St W Toronto ON M4W 1A5	SCT
Established Plant Size (f Employmen	t²):	01-JUL-61			
Details Description: SIC/NAICS O		Other Printing 323119			
Description:	:	Digital Printing			

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 323115 SIC/NAICS Code: Description: Other Printing SIC/NAICS Code: 323119 Quick Printing Description: SIC/NAICS Code: 323114 151 1 of 1 W/153.1 107.8 THE REGENCY YORKVILLE INC. **GEN** 1280-1290 BAY ST. **TORONTO ON** Generator No.: ON9851768 PO Box No.: Status: Country: Approval Years: 03,04 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin: MHSW Facility: SIC Code: SIC Description: 152 1 of 1 SSW/153.3 106.8 **BORE** ON Borehole ID: 646819 Type: **Borehole** Geotechnical/Geological Investigation Use: Status:: Drill Method:: Power auger UTM Zone:: 17 Easting:: 629845 Northing:: 4836473 Location Accuracy:: Orig. Ground Elev m:: 112 Elev. Reliability Note:: **DEM Ground Elev m::** 115 Total Depth m:: 17.2 Primary Name:: Township:: Concession:: Lot:: Municipality: Completion Date:: SEP-1970 Static Water Level:: -999.9 Primary Water Use:: Not Used Sec. Water Use:: --Details--218516468 Top Depth(m): Stratum ID: Stratum Desc: FILL-FINE TO MEDIUM, SAND, SILT. BROWN. Bottom Depth(m): 8.0 Stratum ID: 218516469 Top Depth(m): CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE Stratum Desc: Bottom Depth(m): 3.0 GLACIAL. Stratum ID: 218516470 Top Depth(m): 3.0 Bottom Depth(m): Stratum Desc: CLAY, SILT, SAND. 11.0 GREY, LACUSTRINE, STIFF, AGE GLACIAL. Stratum ID: 218516471 Top Depth(m): TILL, SILT. GREY, GLACIAL, STIFF, AGE Bottom Depth(m): 12.5 Stratum Desc: GLACIAL. 218516472 Stratum ID: Top Depth(m): SILT, SAND, CLAY. GREY, GLACIAL, DENSE, Bottom Depth(m): 17.2 Stratum Desc: AGE GLACIAL. 025 022 015 153 1 of 1 NNE/153.7 111.8 825 CHURCH ST

TORONTO ON M4W 3Z4

EHS

Order No: 20171002060

Postal Code: City:

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Address2: Address1: Provstate: 20110504004 Order No.: Addit. Info Ordered:: **Aerial Photos** 5/12/2011 Report Date: Report Type: Standard Select Report Search Radius (km): 0.25 154 1 of 1 W/153.8 107.8 Don Schacter + Associates SCT 68 Yorkville Ave Suite 803 Toronto ON M5R 3V7 Established: Plant Size (ft2): Employment: --Details--Wholesale Trade Agents and Brokers Description: SIC/NAICS Code: 419120 Wholesale Trade Agents and Brokers Description: SIC/NAICS Code: 419120 155 1 of 1 SSE/153.8 106.1 780 Yonge Street SPL Toronto ON M4Y 2B6 4305-8BAS4Y Ref No: Site Address: Contaminant Name: **COOKING OIL** Site Conc: Contaminant Code: 16 Site Lot: Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Contaminant UN No 1: Site Postal Code: Contaminant Qty: 680 L Sector Type: MOE Reported Dt: 11/17/2010 Source Type: Health/Env Conseq: Receiving Medium: Incident Dt: Receiving Env: Incident Cause: Environment Impact: Not Anticipated Incident Event: Nature of Impact: Incident Reason: SAC Action Class: Land Spills Incident Summary: Burgundy's Restaurant-680 L Used Cooking Oil to Ground. 156 1 of 1 NNE/154.5 111.8 **WWIS** ON Well ID: 7205566 Data Entry Status: Date Entry is incomplete Construction Date: Data Src: Primary Water Use: Date Received: 7/30/2013 Sec. Water Use: Selected Flag: 1 Final Well Status: Abandonment Rec: Water Type: Contractor: 7215 Casing Material: Form Version: 8 Audit No: C22827 Owner: Tag: A139558 Street Name: **Construction Method:**

County:

Municipality:

YORK

TORONTO CITY

Order No: 20171002060

Elevation Reliability: Site Info: Lot: Depth to Bedrock: Well Depth: Concession:

Elevation (m):

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Overburden/Bedrock:

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

Flow Rate: Clear/Cloudy: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID:

1004469373

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.610694

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status:

Cluster Kind: UTMRC:

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

Location Method: wwr Org CS: UTM83

Date Completed: 6/21/2013

157 1 of 1 SSE/154.6 105.9

1 302/104.0 100.

Toronto ON

WWIS

Order No: 20171002060

Well ID: 7167679

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use: 0
Final Well Status: Test Hole

Water Type: Casing Material:

 Audit No:
 Z136667

 Tag:
 A115774

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:

Static Water Level. Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

Date Received: 8/23/2011

Selected Flag: 1

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 774 YONGE ST County: YORK

Municipality: TORONTO CITY
Site Info: WKQ-004102

Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1003554413

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.503532

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Spatial Status: Cluster Kind:

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 8/11/2011 Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation End Depth:

Formation End Depth UOM:

Formation ID: 1003955370

Layer:

6 Color: General Color: **BROWN** Mat1: 01 FILL Most Common Material: 28 Mat2: SAND Other Materials: Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0.00

Formation ID: 1003955371

0.61

ft

Layer: 2 Color: 6 **BROWN** General Color: 28 Mat1: Most Common Material: SAND 06 Mat2: Other Materials: SILT Mat3: 85 Other Materials: SOFT Formation Top Depth: 0.61 Formation End Depth: 3.66 Formation End Depth UOM: ft

Formation ID: 1003955372

Layer: Color: 6 **BROWN** General Color: Mat1: Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 85 Other Materials: SOFT Formation Top Depth: 3.66 Formation End Depth: 4.57 Formation End Depth UOM:

Formation ID: 1003955373

Layer: 4 Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY 06 Mat2: Other Materials: SILT Mat3: 85 Other Materials: SOFT Formation Top Depth: 4.57 9.14 Formation End Depth: Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003955381 1 0.00 0.30 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003955382 2 0.30 5.79 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003955383 3 5.79 9.14 ft			
Method of Co	onstruction & Well				
Method Cons	struction Code:	1003955380 D Direct Push			
Pipe Informa Pipe ID: Casing No: Comment: Alt Name:	<u>tion</u>	1003955369 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	1003955376 1 5 PLASTIC 0.00 6.10 4.03 inch ft			

Construction Record - Screen

Screen ID: 1003955377 Layer: 10 Slot: Screen Top Depth: 6.10 Screen End Depth: 9.14 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 4.82

Water Details

Water ID: 1003955375

Layer: Kind Code: Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m)

Kind:

Water Found Depth: Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1003955374 8.25 Diameter: Depth From: 0.00 Depth To: 9.14 Hole Depth UOM: ft Hole Diameter UOM: inch

NNW/154.7 158 1 of 1 111.8 **BORE** ON

Borehole ID: 651897

Use: Geotechnical/Geological Investigation

Drill Method:: Power auger 629895 Easting::

Location Accuracy:: Elev. Reliability Note::

15.7 Total Depth m::

Township::

Lot::

Completion Date:: NOV-1971

Primary Water Use:: Not Used

--Details--

218534458 Stratum ID:

Bottom Depth(m): 15.7 Borehole

Type: Status::

UTM Zone:: 17 4836823 Northing:: Orig. Ground Elev m:: 116 **DEM Ground Elev m::** 115

Primary Name:: Concession:: Municipality:

Static Water Level:: 0 Sec. Water Use::

Top Depth(m): 0.0

Stratum Desc: CLAY, SILT, SAND MEDIUM.

> BROWN, GLACIAL, HARD, PARTINGS, AGE QUATERNARY, WATER STABLE AT 381.8

> > **TANK**

Order No: 20171002060

FEET.

159 1 of 2 W/155.4 107.8 Wilson [W L] **TANK** 49 Yorkville Ave **Toronto ON**

Permit Date: 12/17/1931 Permit Type: BP A41243

User Type: Gasoline service station

Installation Type:: 3 gasoline tanks

Installation Size:: Installation Config.::

3 gasoline tanks No. Tanks Installed::

Units of Measure:: 1000 Value/Tank (\$)::

Capacity(gal)::

CTA Building Permits Index Reference::

Location Desc:: 49 Yorkville Ave

W/155.4 107.8 Willson [Charles H] 159 2 of 2 49 Yorkville Ave

Toronto ON

Permit Date: 1931 Permit Type: BP A39113

User Type: Gasoline service station

Installation Type:: Service station

DB Number of Direction/ Elevation Site Map Key Records Distance (m) (m)

Installation Size::

Installation Config.:: Service station

No. Tanks Installed:: Units of Measure::

Value/Tank (\$):: 8000

Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

160 1 of 2 W/155.5 107.8 Perfect Smile **GEN** 1278 Bay Street

Toronto ON M5R 3W1

Canada

Canada

Borehole

4836563

17

116

115

1.4

Order No: 20171002060

CO_OFFICIAL

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON3940117 Generator No.:

Status: Approval Years: 2016 Contam. Facility: No MHSW Facility: No

SIC Code: 621210

OFFICES OF DENTISTS SIC Description:

--Details--

312 Waste Code:

PATHOLOGICAL WASTES Waste Description:

160 2 of 2 W/155.5 107.8 Perfect Smile **GEN** 1278 Bay Street

Toronto ON M5R 3W1

ON3940117 Generator No.: Status: Registered Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

--Details--312 P Waste Code:

Waste Description: Pathological wastes

161 1 of 1 ESE/157.8 106.9 **BORE** ON

Type:

Status::

UTM Zone::

Orig. Ground Elev m::

DEM Ground Elev m::

Static Water Level::

Sec. Water Use::

Primary Name::

Concession::

Municipality:

Northing::

Borehole ID: 644699

Use: Geotechnical/Geological Investigation

Drill Method:: Diamond Drill 630105 Easting::

Location Accuracy:: Elev. Reliability Note::

Total Depth m:: 14.2

Township:: Lot::

Completion Date:: NOV-1956

Primary Water Use:: Not Used

--Details--218508516 0.0 Top Depth(m):

Stratum ID:

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Bottom Depth(m):		2.1			Stratum Desc:	SAND,FILL. BROWN,LOOSE.
		218508517 4.7			Top Depth(m): Stratum Desc:	2.1 SAND-MEDIUM,SILT. BROWN,GREY,GLACIAL,DENSE, AGE GLACIAL, WATER STABLE AT 377.0 FEET.
Stratum ID: Bottom Dept	h(m):	218508518 10.4			Top Depth(m): Stratum Desc:	4.7 CLAY,SILT,SAND. GREY,GLACIAL,STIFF,VARVED, AGE GLACIAL.
Stratum ID: Bottom Dept	h(m):	218508519 11.9			Top Depth(m): Stratum Desc:	10.4 CLAY,SILT,SAND MEDIUM. GREY,GLACIAL,STIFF, AGE GLACIAL.
Stratum ID: Bottom Dept	h(m):	218508520 14.2			Top Depth(m): Stratum Desc:	11.9 SILT,CLAY,GRAVEL MEDIUM,SAND. GREY,GLACIAL,VERY DENSE, LAYERED,AGE GLACIAL. 025 021

162 1 of 2 NW/158.4 109.8 45 DAVENPORT ROAD TORONTO ON M5R 1H2

External File Num: FS INC 0807-03861
Date of Occurrence: 7/24/2008
Fuel Occurrence Type: Pipeline Strike
Fuel Type Involved: Natural Gas

 Status Desc::
 Completed - Causal Analysis(End)

 Job Type Desc::
 Incident/Near-Miss Occurrence (FS)

Oper. Type Involved:: Commercial (e.g. restaurant, business unit, etc)

Service Interruptions:: No
Property Damage:: No
Fuel Life Cycle Stage:: Utilization

Root Cause: Equipment/Material/Component:No Procedures:No Maintenance:No Design:No Training:No

Management:Yes Human Factors:Yes

Reported Details::
Fuel Category::
Gaseous Fuel
Occurrence Type::
Incident

Affiliation:: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name:: Toronto

Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact::

 162
 2 of 2
 NW/158.4
 109.8
 Middle of road on 45 Davenport Rd Toronto ON M5R 1H2
 SPL

 Ref No:
 7376-7GUQTW
 Site Address:

 Contaminant Name:
 NATURAL GAS, COMPRESSED (METHANE)
 Site Conc:

Contaminant Code: 35 Site Lot:
Contaminant Limit 1: Site County/District:

Contam. Limit Freq 1: Site Municipality: Toronto
Contaminant UN No 1: Site Postal Code:
Contaminant Qty: Sector Type: Pipeline

MOE Reported Dt:7/24/2008Source Type:Health/Env Conseq:Receiving Medium:Incident Dt:Receiving Env:

Incident Cause: Discharge or Emission to Air Environment Impact: Confirmed

Incident Event:Nature of Impact:Air Pollution; Human Health/SafetyIncident Reason:SAC Action Class:TSSA - Fuel Safety Branch

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

Incident Summary: TSSA FSB: Enbridge service line damage

163 1 of 1 NNW/158.8 110.9 TORONTO HYDRO

TORONTO CITY ON

81568 Ref No:

Site Address: Contaminant Name: Site Conc: Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District:

Contam. Limit Freq 1:

Contaminant UN No 1: Contaminant Qty:

MOE Reported Dt: 2/5/1993

Health/Env Conseq:

Incident Dt: 2/5/1993

COOLING SYSTEM LEAK Incident Cause: Incident Event:

Incident Reason: DAMAGE BY MOVING EQUIPMENT TORONTO HYDRO: 135 L MINERAL OIL Incident Summary:

TO ROAD & SEWER FROM

TRANSFORMERS.

MCMURICH JUST NORTH OF DAVENPORT

Site Municipality: 01106

Site Postal Code: Sector Type: Source Type:

Receiving Medium: LAND

Receiving Env: Environment Impact: Nature of Impact:

NOT ANTICIPATED Water course or lake **SPL**

EHS

Order No: 20171002060

SAC Action Class:

1 of 1 NW/159.6 109.4 48 - 58 Scollard Street & 1315 - 1325 Bay Street 164

Toronto ON

Postal Code:

Toronto City:

Address2:

Address1: 48 - 58 Scollard Street & 1315 - 1325 Bay Street

Provstate: ON

Order No.: 20150826018

Addit. Info Ordered::

Report Date: 31-AUG-15

Report Type: RSC Report (Urban)

Search Radius (km): .3

165 1 of 1 SW/160.0 106.9 **WWIS** ON

Well ID: 7283922 Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: Primary Water Use: 3/30/2017 Date Received: Sec. Water Use: Selected Flag: 1 Final Well Status: Abandonment Rec:

6571 Water Type: Contractor: Casing Material: Form Version:

7251197 Audit No: Owner: A169575 Tag: Street Name:

Construction Method: County: YORK Municipality: Elevation (m): TORONTO CITY

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name:

Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate:

UTM Reliability: Clear/Cloudy:

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

Bore Hole Information

Bore Hole ID: 1006372682

DP2BR: Code OB: Code OB Desc: Open Hole:

115.850448 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Spatial Status: Cluster Kind:

ON

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m Location Method: wwr

YORK

margin of error: 30 m - 100 m

UTM83 Org CS: Date Completed: 2/27/2017

1 of 1 SSE/160.9 106.4 166

7283885 Data Entry Status: Date Entry is incomplete

Well ID: **Construction Date:** Data Src: 3/28/2017 Primary Water Use: Date Received:

Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec:

6809 Water Type: Contractor: Casing Material: Form Version: 8 C32693 Audit No: Owner:

Tag: A186073 Street Name: **Construction Method:** County:

Elevation (m): Municipality: TORONTO CITY Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Bore Hole Information

Source Revision Comment: Supplier Comment:

Clear/Cloudy:

Bore Hole ID: 1006372198 Spatial Status: DP2BR:

Cluster Kind: Code OB: UTMRC: Code OB Desc: UTMRC Desc: Open Hole: Location Method:

wwr 113.544166 UTM83 Elevation: Org CS: Date Completed: 3/23/2016

Elevrc: Remarks: Elevrc Desc:

Location Source Date: Improvement Location Source: Improvement Location Method:

WNW/161.1 167 1 of 4 108.0

THE PLANT WAREHOUSE (UNITED PLANTS INC.)

1290 BAY STREET TORONTO ON

PES

WWIS

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
	Detail Licence No.: Licence Type:		Vendor				
<u>167</u>	2 of 4		WNW/161.1	108.0	THE PLANT HOUSE 1290 BAY STREET TORONTO ON M1G	1Z1	PES
Detail Licend Licence Typ			Operator				
167	3 of 4		WNW/161.1	108.0	Palumbo [Fred] 1290 Bay St Toronto ON		TANK
Permit Date: Permit Type: User Type: Installation of Installation of No. Tanks In Units of Mea Value/Tank (Capacity(ga: Reference:: Location De	r: Type:: Size:: Config.:: nstalled:: asure:: (\$)::		1931 BP A35119 Gasoline service s Service station alt Service station alt 700 CTA Building perm Bay St sw cor Sco	eration & addition eration or addition nits			
<u>167</u>	4 of 4		WNW/161.1	108.0	Palumbo [F] 1290 Bay St Toronto ON		TANK
Permit Date: Permit Type User Type: Installation of Installation of No. Tanks In Units of Mea Value/Tank (Capacity(ga Reference:: Location De	Type:: Size:: Config.:: nstalled:: asure:: (\$)::		4/16/1928 BP A3882 Gasoline service s Gasoline tanks 4 x Gasoline tanks 4 1200 CTA Building pern Bay St sw cor Sco	s nits			
168	1 of 2		SW/161.2	106.8	TORONTO ON		wwis
Well ID: Construction Primary Wate Sec. Water I Final Well S: Water Type: Casing Mate Audit No: Tag: Construction Elevation (Mate)	ter Use: Use: tatus: erial: n Method:	7261416 Dewaterii Z193633 A083196	ng		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	4/13/2016 1 6571 7 1200 BAY STREET YORK TORONTO CITY	

Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Spatial Status:

Cluster Kind: UTMRC:

UTMRC Desc:

Org CS:

Location Method:

Date Completed:

margin of error: 30 m - 100 m

Order No: 20171002060

UTM83 3/24/2016

Bore Hole Information

Bore Hole ID: 1005929952

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.89363

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1006026588

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.92

 Plug Depth UOM:
 m

Plug ID: 1006026589

 Layer:
 2

 Plug From:
 0.92

 Plug To:
 4.30

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006026587

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1006026581

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006026585

 Layer:
 1

 Material:
 5

Open Hole or Material: PLASTIC

, ,	mber of cords	Direction/ Distance (m)	Elevation (m)	Site		DB
Depth From: Depth To: Casing Diameter: Casing Diameter U Casing Depth UOM		0.00 1.23 5.25 cm m				
Construction Reco	ord - Screen					
Screen ID: Layer: Slot: Screen Top Depth. Screen End Depth. Screen Material: Screen Depth UON. Screen Diameter U.	: M:	1006026586 1 10 1.23 4.30 5 m cm 6.28				
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found Dept.	h:	1006026584				
Water Found Dept		m				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOI	M:	1006026583 10.10 0.00 4.30 m				
<u>168</u> 2 of	2	SW/161.2	106.8	TORONTO ON		wwis
Well ID: Construction Date Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Meth Elevation (m): Elevation Reliability Depth to Bedrock: Well Depth: Overburden/Bedroch Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	Dewater Z193638 A08320	ing 3		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/13/2016 1 6571 7 1200 BAY STREET YORK TORONTO CITY	

Spatial Status:

Cluster Kind:

UTMRC Desc:

Location Method:

Date Completed:

margin of error: 30 m - 100 m

Order No: 20171002060

wwr

UTM83

3/24/2016

UTMRC:

Org CS:

Bore Hole ID: 1005929967

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.884254

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006026673

Layer: Color:

General Color:

Mat1: 27

Most Common Material: OTHER

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 1.84
Formation End Depth UOM: m

Formation ID: 1006026674

Layer: 2

Color:

General Color:

Mat1:28Most Common Material:SANDMat2:11Other Materials:GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 1.84
Formation End Depth: 3.84
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006026680

 Layer:
 1

 Plug From:
 0.00

Plug To: 0.61
Plug Depth UOM: m

Plug ID: 1006026681

 Layer:
 2

 Plug From:
 0.61

 Plug To:
 3.84

 Plug Depth UOM:
 m

Method of Construction & Well

Use

Method Construction ID: 1006026679

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1006026672

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

1006026677 Casing ID:

Layer: 1 Material: 5 Open Hole or Material: **PLASTIC** Depth From: 0.00

Depth To: 0.77 5.28 Casing Diameter: Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1006026678

Layer: 1 Slot: 10 Screen Top Depth: 0.77 Screen End Depth: 3.84 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.28

Water Details

Water ID: 1006026676

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

1006026675 Hole ID: Diameter: 10.10 Depth From: 0.00 Depth To: 3.84 Hole Depth UOM: m Hole Diameter UOM: cm

169 1 of 2 WNW/161.5 108.8 **B LANDWOOD SPEC SKIN CARE PROD**

58 Scollard St

Toronto ON M5R 1E9

Established: 1978 0 Plant Size (ft2):

SCT

Number of Direction/ Elevation Site DΒ Map Key

Employment: 3

Records

--Details--

Description: Toilet Preparation Manufacturing

SIC/NAICS Code: 325620

169 2 of 2 WNW/161.5 108.8 Beatrice Landwood Special Skin Care Products

(m)

58 Scollard St Toronto ON M5R 1E9 SCT

Order No: 20171002060

Established: 1978

Plant Size (ft2):

Employment: 3

--Details--

Toiletries, Cosmetics and Sundries Wholesaler-Distributors Description:

Distance (m)

SIC/NAICS Code: 414520

Description: Personal and Household Goods Agents and Brokers

SIC/NAICS Code: 419140

170 1 of 2 SW/162.1 106.8 **WWIS TORONTO ON**

Well ID: 7261418 Data Entry Status: Construction Date:

Data Src:

Primary Water Use: 4/13/2016 Date Received: Sec. Water Use: Selected Flag: 1 Final Well Status: Dewatering Abandonment Rec:

Water Type: Contractor: 6571

Casing Material: Form Version: Audit No: Z193635 Owner:

1200 BAY STREET A083198 Street Name: Tag:

Construction Method: County: YORK TORONTO CITY Elevation (m): Municipality: Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Concession: Well Depth: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone: UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1005929958 Spatial Status:

DP2BR: Cluster Kind: Code OB: **UTMRC**: UTMRC Desc: Code OB Desc:

margin of error: 30 m - 100 m Open Hole: Location Method:

115.90277 UTM83 Elevation: Org CS: Elevrc: Date Completed: 3/24/2016

Elevrc Desc:

Remarks:

Location Source Date:

Improvement Location Source: Improvement Location Method:

Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1006026601

Layer:

Color:

General Color:

Mat1: 27
Most Common Material: OTHER

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 1.84
Formation End Depth UOM: m

Formation ID: 1006026602

27

Layer: 2

Color:

General Color:

Mat1:

Most Common Material: OTHER

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 1.84
Formation End Depth: 3.68

Formation End Depth UOM: m

Formation ID: 1006026603

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 3.68
Formation End Depth: 4.30
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1006026609

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.92

 Plug Depth UOM:
 m

Plug ID: 1006026610

 Layer:
 2

 Plug From:
 0.92

 Plug To:
 4.30

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006026608

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1006026600

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006026606

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 1.23

 Casing Diameter:
 5.28

 Casing Diameter UOM:
 cm

Construction Record - Screen

Casing Depth UOM:

Screen ID: 1006026607

m

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 1.23

 Screen End Depth:
 4.30

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 6.28

Water Details

Water ID: 1006026605

Layer: Kind Code:

Kind: Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 1006026604

 Diameter:
 10.10

 Depth From:
 0.00

 Depth To:
 4.30

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

170 2 of 2 SW/162.1 106.8

TORONTO ON

O ON WWIS

Well ID: 7261417 Data Entry Status:

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

Construction Date: Primary Water Use:

Sec. Water Use: Final Well Status:

Dewatering

Water Type: Casing Material:

Audit No: Z193634 Tag: A083197

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 Src:

Date Received: 4/13/2016

Selected Flag:

Abandonment Rec:

Contractor: 6571 Form Version: Owner:

1200 BAY STREET Street Name: YORK County: Municipality: TORONTO CITY

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID:

1005929955

DP2BR: Code OB: Code OB Desc: Open Hole:

115.893798 Elevation:

Elevro: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind:

UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 3/24/2016 Date Completed:

Overburden and Bedrock

Materials Interval

1006026591 Formation ID:

Layer:

Color:

General Color:

Mat1: 27 **OTHER** Most Common Material:

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 1.84 Formation End Depth UOM:

Formation ID: 1006026592

Layer: 2

Color:

General Color:

28 Mat1: Most Common Material: SAND Mat2: **GRAVEL** Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 1.84
Formation End Depth: 4.30
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1006026598

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.92

 Plug Depth UOM:
 m

Plug ID: 1006026599

 Layer:
 2

 Plug From:
 0.92

 Plug To:
 4.30

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006026597

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 1006026590

Casing No: 0
Comment:

Construction Record - Casing

Casing ID: 1006026595

Layer: 1
Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:1.23Casing Diameter:5.28Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

Screen ID: 1006026596

Layer: 1 10 Slot: Screen Top Depth: 1.23 Screen End Depth: 4.30 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.28

Water Details

Water ID: 1006026594

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1006026593 Diameter: 10.10 0.00 Depth From: Depth To: 4.30 Hole Depth UOM: m Hole Diameter UOM: cm

171 1 of 2 WSW/162.2 107.8 **PUSATERI'S FINE FOODS**

57 YORKVILLE AVENUE TORONTO ON M5R 3V6

ON3027619 Generator No.: PO Box No.:

Status: Country: Canada

Approval Years: 2016 Choice of Contact: CO_OFFICIAL

No Contam. Facility: Co Admin: MHSW Facility: No Phone No. Admin:

445110 SIC Code:

SIC Description: SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES

--Details--

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

2 of 2 WSW/162.2 107.8 Pusateri's Fine Foods 171 **GEN** 57 Yorkville Avenue

Toronto ON M5R 3V6

PO Box No.: Generator No.: ON7208058 Status: Country:

Approval Years: 2010 Choice of Contact:

Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code: 445110

SIC Description: Supermarkets and Other Grocery (except Convenience) Stores

--Details--

212 Waste Code:

Waste Description: ALIPHATIC SOLVENTS

1 of 1 SSW/162.5 107.4 172 **BORE** ON

Type:

Borehole

Borehole ID: 646820

Use: Geotechnical/Geological Investigation Status::

Drill Method:: Power auger UTM Zone:: 17 Easting:: 629875 Northing:: 4836443 Location Accuracy:: Orig. Ground Elev m:: 112 Elev. Reliability Note:: **DEM Ground Elev m::** 115

Total Depth m:: 17.2 Primary Name:: Township:: Concession::

Lot:: Municipality: **GEN**

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Completion Do Primary Water		SEP-1970 Not Used			Static Water Level:: Sec. Water Use::	-999.9
Details Stratum ID: Bottom Depth	n(m):	218516473 0.9			Top Depth(m): Stratum Desc:	0.0 SAND. BROWN,GLACIAL,COMPACT, AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516474 6.1			Top Depth(m): Stratum Desc:	0.9 CLAY,SILT. GREY,LACUSTRINE,STIFF, AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516475 10.8			Top Depth(m): Stratum Desc:	6.1 CLAY,SILT,SAND. GREY,LACUSTRINE,STIFF, AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516476 13.7			Top Depth(m): Stratum Desc:	10.8 SILT. GREY,GLACIAL,DENSE, AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516477 15.2			Top Depth(m): Stratum Desc:	13.7 SAND-MEDIUM,SILT. GREY,BROWN,GLACIAL,VERY DENSE,AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516478 16.8			Top Depth(m): Stratum Desc:	15.2 SILT,CLAY. GREY,GLACIAL,DENSE, AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516479 17.2			Top Depth(m): Stratum Desc:	16.8 SAND,SILT. GREY,GLACIAL,DENSE, AGE GLACIAL. 025 021 012 012
<u>173</u>	1 of 1	,	SW/162.8	106.9	ON	wwis
Well ID: Construction Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materi Audit No: Tag: Construction Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	r Use: se: tus: dethod: diability: rock: dedrock: devel:	7283918 Z251193 A169537			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Date Entry is incomplete 3/30/2017 1 6571 7 YORK TORONTO CITY
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Code OB:		1006372670)		Spatial Status: Cluster Kind: UTMRC:	4

Order No: 20171002060

Code OB Desc: Open Hole:

Elevation: 115.843429

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: UTMRC Desc: margin of error : 30 m - 100 m

WWIS

Order No: 20171002060

 Location Method:
 wwr

 Org CS:
 UTM83

 Date Completed:
 2/27/2017

174 1 of 1 SW/163.0 107.1

TORONTO ON

Well ID: 7261420

Construction Date: Primary Water Use: Sec. Water Use:

Final Well Status: Dewatering

Water Type: Casing Material:

 Audit No:
 Z193637

 Tag:
 A083200

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: 4/13/2016 Selected Flag: 1

Selected Flag: Abandonment Rec:

Contractor: 6571 Form Version: 7

Owner:

Street Name: 1200 BAY STREET

County: YORK

Municipality: TORONTO CITY Site Info:

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005929964

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.875335

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006026663

Layer: Color:

General Color:

Mat1: 27
Most Common Material: OTHER

Mat2:

Spatial Status: Cluster Kind:

UTMRC: 4

UTMRC Desc: margin of error : 30 m - 100 m
Location Method: wwr

 Org CS:
 UTM83

 Date Completed:
 3/24/2016

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 1.84 Formation End Depth UOM: m

Formation ID: 1006026664

Layer: 2

Color:

General Color:

Mat1:28Most Common Material:SANDMat2:11Other Materials:GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 1.84
Formation End Depth: 3.84
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006026670

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.31

 Plug Depth UOM:
 m

Plug ID: 1006026671

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 3.07

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006026669

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1006026662

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006026667

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:0.31Casing Diameter:5.28Casing Diameter UOM:cmCasing Depth UOM:m

DB Map Key Number of Direction/ Elevation Site

Construction Record - Screen

Screen ID: 1006026668

Distance (m)

(m)

Layer: Slot: 10 Screen Top Depth: 0.31 Screen End Depth: 3.07 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.28

Records

Water Details

Water ID: 1006026666

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

Hole ID: 1006026665 10.10 Diameter: Depth From: 0.00 Depth To: 3.84 Hole Depth UOM: m Hole Diameter UOM: cm

106.8 1 of 1 SW/163.1 175 **WWIS** TORONTO ON

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Form Version:

Street Name:

Municipality:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Contractor:

Owner:

County:

Site Info:

Lot:

Zone:

Data Src:

Well ID: 7261419

Construction Date: Primary Water Use: Sec. Water Use:

Final Well Status: Dewatering

Water Type: Casing Material:

Audit No: Z193636 A083199 Tag:

Construction Method: Elevation (m): Elevation Reliability:

Depth to Bedrock: Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate:

UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1005929961 DP2BR:

Code OB:

Code OB Desc: Open Hole:

Spatial Status: Cluster Kind:

UTMRC:

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

Order No: 20171002060

4/13/2016

1200 BAY STREET

TORONTO CITY

6571

YORK

Location Method: wwr Map Key Number of Direction/ Elevation Site DB

Date Completed:

3/24/2016

Order No: 20171002060

 Records
 Distance (m) (m)

 115.884811
 Org CS: UTM83

Elevrc: Remarks: Elevrc Desc:

Elevation:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1006026612

Layer:

Color:

General Color:

Mat1: 27
Most Common Material: OTHER

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 1.84
Formation End Depth UOM: m

Formation ID: 1006026613

Layer: 2

Color:

General Color:

Mat1:28Most Common Material:SANDMat2:11Other Materials:GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 1.84
Formation End Depth: 3.84
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006026619

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.61

 Plug Depth UOM:
 m

Plug ID: 1006026620

 Layer:
 2

 Plug From:
 0.61

 Plug To:
 3.84

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006026618

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1006026611

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006026616

Layer: Material: 5

PLASTIC Open Hole or Material: Depth From: 0.00 Depth To: 0.77 5.28 Casing Diameter: Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1006026617

Layer: 1 Slot: 10 Screen Top Depth: 0.77 Screen End Depth: 3.84 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.28

Water Details

Water ID: 1006026615

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM:

1 of 23

m

Hole Diameter

1006026614 Hole ID: Diameter: 10.10 Depth From: 0.00 Depth To: 3.84 Hole Depth UOM: m Hole Diameter UOM: cm

Instance No: Instance ID:

176

Instance Type: FS Liquid Fuel Tank

Description: FS Gasoline Station - Self Serve

EXPIRED Status:

TSSA Program Area: Maximum Hazard Rank: CANADIAN TIRE CORPORATION, LIMITED 745 CHURCH STCORNER OF 835 YONGE

TORONTO ON M9L 1P8

EXP

Order No: 20171002060

NNE/163.5

11397825

111.8

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Facility Type Expired Date		FS Liquid Fuel Tank 1/20/2014 1:02:58 P			
176	2 of 23	NNE/163.5	111.8	CANADIAN TIRE CORPORATION, LIMITED 745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha	oe: am Area:	11397919 FS Liquid Fuel Tank FS Gasoline Station EXPIRED			
Facility Type Expired Date	e:	FS Liquid Fuel Tank 11/11/2013 2:51:11			
176	3 of 23	NNE/163.5	111.8	CANADIAN TIRE CORPORATION, LIMITED 745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra	oe: am Area:	11397887 FS Liquid Fuel Tank FS Gasoline Station EXPIRED			
Maximum Ha Facility Type Expired Date	9 :	FS Liquid Fuel Tank 1/20/2014 1:03:50 P			
<u>176</u>	4 of 23	NNE/163.5	111.8	CANADIAN TIRE CORPORATION, LIMITED 745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	EXP
Instance No:		11397856			
Instance Typ Description: Status: TSSA Progra	oe: am Area:	FS Liquid Fuel Tank FS Gasoline Station EXPIRED			
Maximum Ha Facility Type Expired Date	e <i>:</i>	FS Liquid Fuel Tank 1/20/2014 1:03:23 P			
<u>176</u>	5 of 23	NNE/163.5	111.8	CANADIAN TIRE CORPORATION, LIMITED 745 CHURCH STCORNER OF 835 YONGE TORONTO ON M9L 1P8	FST
Instance No: Cont Name:	:	64622189			
Instance Typ Fuel Type:	oe:	FS Liquid Fuel Tank Gasoline			
Status: Capacity: Tank Materia Corrosion P		Active 100000 Fiberglass (FRP) Fiberglass			
Tank Type: Install Year:		Double Wall UST 2013			

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

FS Gasoline Station - Self Serve Parent Facility Type:

Facility Type: FS Liquid Fuel Tank

6 of 23 NNE/163.5 111.8 Canadian Tire Corporation, Limited 176 **GEN** 835 Yonge St.

Toronto ON M4W 2H2

Canada

Canada

Canada

CO_OFFICIAL

Jennifer O'Grady

416-245-0011 Ext.222

CO_OFFICIAL

416-245-0011 Ext.216

David Wong

PO Box No.:

Generator No.: ON9334229 Status: Registered

Country: Approval Years: As of Jun 2017 Choice of Contact:

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

Co Admin: Phone No. Admin:

--Details--

Waste Code: 221 L Waste Description: Light fuels

Waste Code: 251 I

Waste Description: Waste oils/sludges (petroleum based)

221 I Waste Code: Waste Description: Light fuels

176 7 of 23 NNE/163.5 111.8 Canadian Tire Corporation, Limited **GEN** 835 Yonge St.

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Toronto ON M4W 2H2

ON9334229 Generator No.:

Status: Approval Years: 2016

Contam. Facility: No MHSW Facility: No

SIC Code: 447190

SIC Description: 447190

--Details--Waste Code:

Waste Description: LIGHT FUELS

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

ON9334229

221

176 8 of 23 NNE/163.5 111.8 Canadian Tire Corporation, Limited **GEN** 835 Yonge St.

Toronto ON M4W 2H2

Status: Approval Years: 2014 Contam. Facility: No MHSW Facility: No SIC Code:

Generator No.:

371

447190 447190 SIC Description:

--Details--221 Waste Code:

erisinfo.com | Environmental Risk Information Services

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) LIGHT FUELS Waste Description: Waste Code: 251 OIL SKIMMINGS & SLUDGES Waste Description: 176 9 of 23 NNE/163.5 111.8 Canadian Tire Corporation, Limited **GEN** 835 Yonge St. **Toronto ON M4W 2H2** Generator No.: ON9334229 PO Box No.: Status: Country: Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 447190 SIC Description: Other Gasoline Stations Canadian Tire Corporation, Limited 10 of 23 NNE/163.5 176 111.8 **GEN** 835 Yonge St. **Toronto ON M4W 2H2** Generator No.: ON9334229 PO Box No.: Country: Status: Choice of Contact: Approval Years: 2011 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 447190 SIC Description: 11 of 23 NNE/163.5 111.8 Canadian Tire Corporation, Limited 176 **GEN** 835 Yonge St. **Toronto ON** ON9334229 Generator No.: PO Box No.: Status: Country: 2013 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 447190 SIC Code: SIC Description: --Details--Waste Code: **OIL SKIMMINGS & SLUDGES** Waste Description: Waste Code: 221 Waste Description: LIGHT FUELS 12 of 23 NNE/163.5 Canadian Tire Corporation, Limited 176 111.8 **GEN** 835 Yonge St. **Toronto ON M4W 2H2**

Generator No.: ON9334229

Status:

2015 Approval Years: Contam. Facility: No MHSW Facility: No SIC Code: 447190

PO Box No.:

Country: Canada CO_OFFICIAL Choice of Contact: Jennifer O'Grady Co Admin: Phone No. Admin: 416-245-0011 Ext.222

Map Key Number of Direction/ Elevation Site DB

Records Distance (m) (m)

447190

--Details--

SIC Description:

Waste Code: 22

Waste Description: LIGHT FUELS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

176 13 of 23 NNE/163.5 111.8 835 YONGE STREET TORONTO ON HINC

External File Num: FS INC 0610-02979

Date of Occurrence: 8/8/2006

Fuel Occurrence Type: Liquid Petroleum Spill

Fuel Type Involved: Gasolin

Status Desc::Completed - No Action RequiredJob Type Desc::Incident/Near-Miss Occurrence (FS)

Oper. Type Involved:: Transport Tank

Service Interruptions:: No Property Damage:: No

Fuel Life Cycle Stage:: Transmission, Distribution and Transportation

Root Cause:: Reported Details::

Fuel Category:: Liquid Fuel Occurrence Type:: Incident

Affiliation:: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name:: Toronto

Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact::

176 14 of 23 NNE/163.5 111.8 835 YONGE STREET TORONTO ON HINC

External File Num: FS INC 0803-01241

Date of Occurrence: 3/23/2008

Fuel Occurrence Type: Liquid Petroleum Spill

Fuel Type Involved: Gasoline

Status Desc::Pending Root Cause Attribution ValidationJob Type Desc::Incident/Near-Miss Occurrence (FS)Oper. Type Involved::Retail Fuel Station (FS, SS, Multifunctional)

Service Interruptions:: No Property Damage:: No

Fuel Life Cycle Stage:: Storage and Dispensing

Root Cause:: Root Cause: Equipment/Material/Component:Yes Procedures:N/A Maintenance:N/A Design:N/A

Order No: 20171002060

Training:N/A Management:N/A Human Factors:N

Reported Details:: Canadian Tire Gas Bar

Fuel Category:: Liquid Fuel Occurrence Type:: Incident

Affiliation:: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name:: Toronto

Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact::

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) NNE/163.5 15 of 23 111.8 176 835 Yonge Street, Toronto INC Incident No: 651070 Incident ID: Attribute Category: FS-Perform L1 Incident Insp Status Code: Incident Location: 835 Yonge Street, Toronto - Leak Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: **Equipment Model:** Serial No: Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type: Vent Connector Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity:

Cylinder Capac. Units:
Cylinder Material Type:
Tank Capacity:
Fuels Occurence Type:
Leak

Fuel Type Involved: Gasoline
Date of Occurence: 2011/08/28 00:00:00

Time of Occurence: NULL

 Occur Insp Start Date:
 2011/08/31 00:00:00

 Any Health Impact:
 No

Any Environmental Impact: Unknown
Was Service Interrupted: No
Was Property Damaged: No

Operation Type Involved: Retail Fuel Station (FS, SS, Multifunctional)

Enforcement Policy: NULL
Prc Escalation Required: NULL
Task No: 3461307

Notes:

Occurence Narrative:

Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Capac: Liquid Prop Notes: NULL

176 16 of 23 NNE/163.5

835 Yonge St CANADIAN TIRE GAS BAR<UNOFFICIAL> Toronto ON M4W 2H2

SPL

Order No: 20171002060

111.8

Direction/ Elevation Site DΒ Map Key Number of Records Distance (m) (m)4233-6UDJM6 835 YONGE ST Ref No: Site Address: Contaminant Name: FUEL (N.O.S.) Site Conc: Contaminant Code: 13 Site Lot: Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Toronto Site Postal Code: Contaminant UN No 1: Contaminant Qty: 50 L Sector Type: Service Station MOE Reported Dt: 10/8/2006 Source Type: Health/Env Conseq: Receiving Medium: Land Incident Dt: 10/8/2006 Receiving Env: Overflow (Tanks Lagoons) Possible Incident Cause: Environment Impact: Incident Event: Nature of Impact: Other Impact(s) Incident Reason: SAC Action Class: CT gas Bar - 50L fuel to pad cleaned Incident Summary: 17 of 23 176 NNE/163.5 111.8 Canadian Tire Corporation Limited SPL 835 Yonge Street **Toronto ON** 5047-8L8QWU Site Address: 835 Yonge Street Ref No: Contaminant Name: **GASOLINE** Site Conc: Site Lot: Contaminant Code: 12 Contaminant Limit 1: Site County/District: Site Municipality: Contam. Limit Freg 1: Toronto Contaminant UN No 1: Site Postal Code: Contaminant Qty: 0 other - see incident description Sector Type: Other Source Type: MOE Reported Dt: 8/30/2011 Health/Env Conseq: Receiving Medium: Incident Dt: 8/30/2011 Receiving Env: Incident Cause: Environment Impact: Not Anticipated Pipe Or Hose Leak Incident Event: Nature of Impact: Soil Contamination TSSA - Fuel Safety Branch Incident Reason: Spill SAC Action Class: Canadian Tire gas bar: line leaking gasoline Incident Summary: into grnd 176 18 of 23 NNE/163.5 111.8 Kem Oil Limited SPL 835 Yonge Street **Toronto ON** 7111-7D25WT Site Address: Ref No: Contaminant Name: **GASOLINE** Site Conc: Contaminant Code: 12 Site Lot: Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: **Toronto** Contaminant UN No 1: Site Postal Code: Contaminant Qtv: 100 L Sector Type: Service Station **MOE** Reported Dt: 3/23/2008 Source Type: Health/Env Conseq: Receiving Medium: Incident Dt: Receiving Env: Unknown Incident Cause: Environment Impact: Possible Incident Event: Nature of Impact: Soil Contamination Incident Reason: Unknown - Reason not determined SAC Action Class: TSSA - Fuel Safety Branch Incident Summary: TSSA: 100 L gasoline to conrete, contained,

176 19 of 23 NNE/163.5 111.8 Toronto Simonizing Co 835 Yonge St

Toronto ON M4W 2H2

TANK

Order No: 20171002060

 Permit Date:
 5/17/1927

 Permit Type:
 BP A5066

cleaning

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) User Type: simonizing Installation Type:: Gasoline tank Installation Size:: Installation Config.:: 1 x Gasoline tank No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 100 Capacity(gal):: Reference:: CTA Building permits Location Desc:: 20 of 23 NNE/163.5 111.8 Keene [R J] & Valera [B] 176 **TANK** 835 Yonge St **Toronto ON M4W 2H2** Permit Date: 1931 Permit Type: BP A35920 User Type: Gasoline service station Installation Type:: Gas tank & pump Installation Size:: Installation Config.:: 1 x gasoline tank and pump No. Tanks Installed:: Units of Measure:: 500 Value/Tank (\$):: Capacity(gal):: Reference:: CTA Building permits Location Desc:: NNE/163.5 Cropley [A N D] 176 21 of 23 111.8 **TANK** 835 Yonge St **Toronto ON M4W 2H2** Permit Date: 9/8/1921 BP 53209 Permit Type: User Type: Gasoline service station Installation Type:: Gasoline tank Installation Size:: Installation Config.:: 1 x Gasoline tank No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 600 Capacity(gal):: CTA Building permits Reference:: Location Desc:: 176 22 of 23 NNE/163.5 111.8 Severn Garage **TANK** 835 Yonge St **Toronto ON M4W 2H2** 12/22/1924 Permit Date: Permit Type: To replace Gasoline service station User Type: Installation Type:: Gasoline pump Installation Size:: Installation Config.:: Gasoline curb pump with new No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: Capacity(gal):: Reference:: TCM 1924 A: 1325

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Location De	sc::				
<u>176</u>	23 of 23	NNE/163.5	111.8	Badgerow [Robert W] 835 Yonge St Toronto ON M4W 2H2	TANK
Permit Date:		2/4/1929			
Permit Type	:	BP A19955			
User Type:	T	Gasoline service sta	ation		
Installation S		Gasoline tank			
Installation (1 x gasoline tank			
No. Tanks In	stalled::	1			
Units of Mea		500			
Value/Tank (Capacity(gai		500			
Reference::	ı)	CTA Building permi	ts		
Location De	sc::	5			
177	1 of 2	SSE/163.6	106.1	Bank of Montreal 776 Yonge St Toronto ON M4Y 2B6	TANK
Permit Date:	:	9/7/1919			
Permit Type		BP 37378			
User Type:		Branch bank			
Installation		Fuel tank			
Installation (1 x Fuel tank			
No. Tanks In	•	1			
Units of Mea	asure::				
Value/Tank (900			
Capacity(gai Reference::	1)::	CTA Building permi	te		
Location De	sc::	OTA Building permi	13		
<u>177</u>	2 of 2	SSE/163.6	106.1	Bank of Montreal 776 Yonge St Toronto ON M4Y 2B6	TANK
Permit Date:	:	7/15/1919			
Permit Type		BP 36102			
User Type:		Branch bank			
Installation		Fuel tank			
Installation (1 x Fuel tank			
No. Tanks In		1			
Units of Mea	asure::				
Value/Tank (150			
Capacity(gai Reference::	1)::	CTA Building permi	te		
Location De	sc::	OTA Building point			
178	1 of 1	W/163.9	107.8	61 Yorkville Boulevard	EHS
				Toronto ON	LIIS
Postal Code	1.5				
City:					
Addrass2.					

DΒ Number of Direction/ Elevation Site Map Key Records Distance (m) (m) Address1: Provstate: Order No.: 20140313014 Addit. Info Ordered:: Report Date: 18-MAR-14 **Custom Report** Report Type: Search Radius (km): .25 WNW/164.0 179 1 of 2 108.8 1315 Bay St **EHS** Toronto ON M5R 2C4 Postal Code: City: Address2: Address1: Provstate: 20110526003 Order No.: Addit. Info Ordered:: Fire Insur. Maps and/or Site Plans Report Date: 6/3/2011 Report Type: Standard Report Search Radius (km): 0.25 179 2 of 2 WNW/164.0 108.8 Louro Jewellers Inc. SCT 1315 Bay St Toronto ON M5R 2C4 Established: 9/1/1986 Plant Size (ft2): Employment: --Details--Description: Jewellery and Silverware Manufacturing SIC/NAICS Code: 339910 180 1 of 2 SSE/164.1 107.3 **WWIS** ON Well ID: 7115422 Data Entry Status: Construction Date: Data Src: Primary Water Use: Date Received: 11/21/2008 Sec. Water Use: Selected Flag: 1 Final Well Status: 0 Abandonment Rec: Water Type: Contractor: 6926 Casing Material: Form Version: Audit No: Z76082 Owner: Tag: A066722 Street Name: 35 BALMUNTO ST **Construction Method:** County: YORK Elevation (m): Municipality: TORONTO 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): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole ID: 1001886778

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.225425

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

Formation ID: 1002562283

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 11

 Other Materials:
 GRAVEL

 Wat3:
 28

 Other Materials:
 SAND

 Formation Top Depth:
 0.00

 Formation End Depth:
 2.00

 Formation End Depth UOM:
 m

Formation ID: 1002562284

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 2.00
Formation End Depth: 4.00
Formation End Depth UOM: m

Formation ID: 1002562285

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 4.00 Formation End Depth: 14.00 Formation End Depth UOM: m

Formation ID: 1002562286

 Layer:
 4

 Color:
 2

 General Color:
 GREY

Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 10/7/2008

Mat1: 06
Most Common Material: SILT

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 14.00
Formation End Depth: 16.00
Formation End Depth UOM: m

Formation ID: 1002562287

 Layer:
 5

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 16.00 Formation End Depth: 20.00 Formation End Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: 1002562292

Pipe Information

Pipe ID: 1002562282

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002562290

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From: Depth To:

Casing Diameter: 0.05
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002562291

Layer: Slot:

Screen Top Depth: Screen End Depth:

Screen Material: 5

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Map Key Number of Direction/ Elevation Site

Records

Distance (m)

(m)

DΒ

Water Details

Water ID: 1002562289

Layer:

Kind Code:

Kind:

Water Found Depth: Water Found Depth UOM: m

> 180 2 of 2 SSE/164.1 107.3 **WWIS** ON

Well ID: 7101519

Construction Date: Data Src: Primary Water Use: Dewatering Date Received:

Sec. Water Use: Final Well Status: Dewatering

Water Type: Casing Material:

Audit No: Z76057 A066222 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:

1/29/2008

Selected Flag: Abandonment Rec:

6926 Contractor: Form Version:

Owner:

Street Name: 35 BALMUTO STREET

County: YORK

TORONTO CITY Municipality:

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1001485054

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.225425

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1001540785

Layer: Color: 6

General Color: **BROWN** Mat1: 01 Most Common Material: **FILL** Mat2: 11 **GRAVEL** Other Materials:

Spatial Status: Cluster Kind: UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 12/20/2007

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) 28 Mat3: Other Materials: SAND 0.00 Formation Top Depth: Formation End Depth: 2.00 Formation End Depth UOM: Formation ID: 1001540786 Layer: Color: 6 General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: 2.00 Formation End Depth: 4.00 Formation End Depth UOM: m 1001540787 Formation ID: Layer: 3 Color: 6 General Color: **BROWN** Mat1: 05 CLAY Most Common Material: Mat2: 84 Other Materials: SILTY Mat3: Other Materials: Formation Top Depth: 4.00 14.00 Formation End Depth: Formation End Depth UOM: Formation ID: 1001540788 Layer: 4 Color: 2 General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: 14.00 Formation End Depth: 16.00 Formation End Depth UOM: m 1001540789 Formation ID: Layer: 5 Color: General Color: **GREY** Mat1: 06

Most Common Material: SILT Mat2: 81

SANDY Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 16.00 Formation End Depth: 20.00 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Мар Кеу	Number of	Direction/	Elevation	Site	DB
тар ксу	Records	Distance (m)	(m)	One	22
Plug ID:		1001540791			
Layer:		1			
		0.00			
Plug From:		2.00			
Plug To:	10M-				
Plug Depth U	OW:	m			
Plug ID:		1001540792			
Layer:		2			
Plug From:		2.00			
Plug To:		17.00			
Plug Depth U	ЮМ:	m			
Plug ID:		1001540793			
Layer:		3			
Plug From:		17.00			
Plug To:		20.00			
Plug Depth U	IOM:	m			
Method of Co Use	onstruction & Well				
Method Cons	struction ID:	1001540798			
	struction Code:	В			
Method Cons		Other Method			
	d Construction:	AUGER			
Other means	a construction.	7100211			
Pipe Informa	<u>tion</u>				
Pipe ID:		1001540783			
Casing No:		0			
Comment:		O			
Alt Name:					
Construction	Record - Casing				
Casing ID:		1001540795			
Layer:		E			
Material:	. 44 - 4 - 11 - 4	5 DI ACTIC			
Open Hole of	ıvıateriai:	PLASTIC			
Depth From:		10.00			
Depth To:	040**	18.00			
Casing Diam	eter:	0.05			
Casing Diam	eter OOM:	cm			
Casing Depti	T UUIVI:	m			
Construction	Record - Screen				
Screen ID:		1001540796			
Layer:		1001070130			
Layer.					

Slot:

Screen Top Depth: Screen End Depth: Screen Material:

5 Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1001540784

Pump Test ID: 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: 0
Water State After Test:

Pumping Test Method: 0
Pumping Duration HR:
Pumping Duration MIN:

Flowing: N

Water Details

Water ID: 1001540794

Layer:

Kind Code: Kind:

Water Found Depth: 18.00 Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 1001540790

 Diameter:
 45.72

 Depth From:
 20.00

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

181 1 of 28 E/164.2 108.7 BELL CANADA
15 ASQUITH AVENUE

CA

TORONTO ON M4W 1J7

Certificate #: 8-3662-98Application Year: 98
Issue Date: //

Approval Type: Industrial air Status: In progress

Application Type: Client Name:: Client Address:: Client City::

Client Postal Code::
Project Description:: STANDBY DIESEL GENERATOR

Contaminants:: Emission Control::

taminants::

<u>181</u> 2 of 28 E/164.2 108.7

BELL CANADA
15 ASQUITH AVE
TORONTO ON M4W 1J7

Order No: 20171002060

Licence No: Letter Sent:

Registration No:Corrosion Protection:FiberglassPosse File No:Province:ONPosse Reg No:Nbr:3702

Tank Type:Single Wall USTContact Name:Instance Number:61749247Contact Address:Facility Type:FS Fuel Oil TankContact Address2:Instance Type:FS Fuel Oil TankContact Suite:

Contact Postal:

Tank Address:

Comments:

Nbr:

Comments:

Status Name:ActiveContact City:Fuel Type:Fuel OilContact Prov:

Distance (m)

Fuel Type: Fuel Distributor:

Tank Material: Fiberglass (FRP)

Records

Tank Age (as of 05/1992):

Tank Age (as of

Tank Size: 10002

181 3 of 28 E/164.2 108.7 Bell Canada

(m)

Asquith Ave 15, Toronto ON TORONTO ON M4W 1J7

15 ASQUITH AVE

CFOT

Order No: 20171002060

Licence No: Letter Sent:

Registration No: 200204-1597 Corrosion Protection: Posse File No: Province:

Posse Reg No:

Tank Type:Contact Name:c/o Alain NaudInstance Number:Contact Address:3685 Aylmer - Bureau 200

Facility Type: Contact Address2: Instance Type: Contact Suite:

 Status Name:
 Contact City:
 Montreal

 Fuel Type:
 Contact Prov:
 QC

 Distributor:
 Esso
 Contact Postal:
 H2X 2C5

Distributor: Esso Contact Postal: H2X 2C5

Tank Material: Fiberglass reinforced plastic Tank Address: Asquith Ave 15, Toronto ON

Tank Material: Fiberglass reinforced plastic Tank Age (as of 9 yrs

Tank Age (as of 05/1992):

Tank Size: 10002 L

181 4 of 28 E/164.2 108.7 BELL CANADA

15 ASQUITH AVENUE TORONTO ON M4W 1J7

Generator No.: ON0473734 PO Box No.:

Status:Country:CanadaApproval Years:2014Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Julie LabelleMHSW Facility:NoPhone No. Admin:514-870-0688 Ext.

SIC Code: 517110, 517210, 517510

SIC Description: WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT

SATELLITE), 517510

--Details--

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 146

Records Distance (m)

181 5 of 28 E/164.2 108.7 BELL CANADA 15 ASQUITH AVENUE

TORONTO ON M4W 1J7

Generator No.: ON0473734 PO Box No.:

Status:Country:CanadaApproval Years:2016Choice of Contact:CO_ADMIN

(m)

OTHER SPECIFIED INORGANICS

Contam. Facility:NoCo Admin:Chloé Lamothe-LuneauMHSW Facility:NoPhone No. Admin:514-391-1021 Ext.

SIC Code: 517110, 517210, 517510

SIC Description: WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT

SATELLITE), 517510

--Details--

Waste Description:

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

181 6 of 28 E/164.2 108.7 Bell 15 Asquith Ave

Toronto ON M4W 1J7

GEN

Order No: 20171002060

Generator No.: ON5498741 PO Box No.:

Status: Country: Canada
Approval Years: 2014 Choice of Contact: CO_OFFICIAL

Approval reals. 2014 Choice of Contact. CO_OFFICIAL

Contam. Facility: No Co Admin: Julie Labelle

MHSW Facility: No Phone No. Admin: 5148700688 Ext.

SIC Code: 517210, 517510, 517910

SIC Description: WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510, OTHER

TELECOMMUNICATIONS

--Details--

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 251

Number of Direction/ Site DΒ Map Key Elevation

Records Distance (m)

181 7 of 28 E/164.2 108.7 **BELL CANADA GEN**

15 ASQUITH AVENUE **TORONTO ON**

ON0473734 Generator No.: PO Box No.: Status:

Country:

Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility:

OIL SKIMMINGS & SLUDGES

Phone No. Admin:

517110, 517210, 517510 SIC Code:

SIC Description: WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT

SATELLITE)

--Details--

Waste Description:

145 Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code:

Waste Description: WASTE COMPRESSED GASES

E/164.2 181 8 of 28 108.7 **BELL CANADA GEN**

15 ASQUITH AVENUE TORONTO ON M4W 1J7

Order No: 20171002060

ON0473734 Generator No.: PO Box No.: Registered Country: Status:

Canada

Approval Years: As of Jun 2017 Choice of Contact: Co Admin: Contam. Facility: MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 145 L

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code:

Waste Description: Waste crankcase oils and lubricants

Waste Code: 331 I

Waste Description: Waste compressed gases including cylinders

Waste Code: 251 L

Waste Description: Waste oils/sludges (petroleum based)

Records

Distance (m) (m)

146 T Other specified inorganic sludges, slurries or solids

Waste Code: 121 C

Waste Description: Alkaline slutions - containing heavy metals

Waste Code: 221 L
Waste Description: Light fuels

181 9 of 28 E/164.2 108.7 BELL CANADA 15 ASQUITH AVENUE

TORONTO ON M4W 1J7

Generator No.: ON0473734 PO Box No.:

Status:Country:CanadaApproval Years:2015Choice of Contact:CO_ADMINContam. Facility:NoCo Admin:Julie LabelleMHSW Facility:NoPhone No. Admin:514-870-0688 Ext.

SIC Code: 517110, 517210, 517510

SIC Description: WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT

SATELLITE), 517510

--Details--

Waste Code:

Waste Description:

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

181 10 of 28 E/164.2 108.7 BELL CANADA 15 ASQUITH AVENUE GEN

TORONTO ON M4W 1J7

Order No: 20171002060

Generator No.: ON0473734 PO Box No.: Status: Country:

Approval Years: 86,87,88,89,90 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 4821

Records Distance (m) (m)

--Details--

SIC Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

181 11 of 28 E/164.2 108.7 BELL CANADA

GEN

Co Admin:

Phone No. Admin:

15 ASQUITH AVENUE TORONTO ON M4W 1J7

Generator No.: ON0473734 PO Box No.: Status: Country:

TELECOMMUN. CARRRIERS

Approval Years: Choice of Contact:

92,93,96,97,98,99,00,01,02,03,04,05,06,07,08 *Contam. Facility:*

MHSW Facility:

SIC Code: 4821

SIC Description: TELECOMMUN. CARRRIER

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

181 12 of 28 E/164.2 108.7 BELL CANADA 15 ASQUITH AVENUE GEN

TORONTO ON M4W 1J7

Order No: 20171002060

Generator No.: ON0473734 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 517110, 517210, 517510

SIC Description: Wired Telecommunications Carriers, Wireless Telecommunications Carriers (except Satellite), Cable and Other

Program Distribution

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Number of Elevation Site DΒ Map Key Direction/

Waste Code: 121

Records

ALKALINE WASTES - HEAVY METALS Waste Description:

Distance (m)

(m)

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

181 13 of 28 E/164.2 108.7 **BELL CANADA** 05-125 **GEN 15 ASQUITH AVENUE**

TORONTO ON M4W 1J7

Phone No. Admin:

Generator No.: ON0473734 PO Box No.:

Status:

Country: Approval Years: 94,95

Contam. Facility:

Choice of Contact: Co Admin:

MHSW Facility: SIC Code:

4821

TELECOMMUN. CARRRIER SIC Description:

--Details--

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

181 14 of 28 E/164.2 108.7 **BELL CANADA** 15 ASQUITH AVENUE

TORONTO ON M4W 1J7

GEN

Order No: 20171002060

Generator No.: ON0473734 PO Box No.: Status:

Country: Choice of Contact: Approval Years: 2012 Contam. Facility: Co Admin: Phone No. Admin: MHSW Facility:

SIC Code: 517110, 517210, 517510

Wired Telecommunications Carriers, Wireless Telecommunications Carriers (except Satellite), Cable and Other SIC Description:

Program Distribution

--Details--

Waste Code: 146

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

331 Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Records L
Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

181 15 of 28 E/164.2 108.7 BELL CANADA

Distance (m)

(m)

15 ASQUITH AVENUE TORONTO ON M4W 1J7

Phone No. Admin:

GEN

Order No: 20171002060

Generator No.: ON0473734 PO Box No.:

Status: Country: Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 517110, 517210, 517510

SIC Description: Wired Telecommunications Carriers, Wireless Telecommunications Carriers (except Satellite), Cable and Other

Program Distribution

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

181 16 of 28 E/164.2 108.7 BELL CANADA 15 ASQUITH AVENUE GEN

TORONTO ON M4W 1J7

Generator No.: ON0473734 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 517110, 517210, 517510

SIC Description: Wired Telecommunications Carriers, Wireless Telecommunications Carriers (except Satellite), Cable and Other

Program Distribution

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Elevation Number of Direction/ Site DΒ Map Key Records Distance (m) 121 Waste Code: Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: Waste Description: WASTE COMPRESSED GASES Waste Code: ORGANIC LABORATORY CHEMICALS Waste Description: Waste Code: 146 OTHER SPECIFIED INORGANICS Waste Description: Waste Code: Waste Description: INORGANIC LABORATORY CHEMICALS 17 of 28 E/164.2 181 108.7 **BELL CANADA NPCB** 2ND FLOOR; 15 ASQUITH AVE. **TORONTO ON M4W 1J7** O0693D Company Code: Industry: Other Site Status: Transaction Date: 9/20/1993 Inspection Date: 181 18 of 28 E/164.2 108.7 **BELL CANADA NPCB** 15 ASQUITH AVE. **Toronto ON M4W 1J7** O3110 Company Code: Industry: Telephone/Telecommunication Site Status: In- Use Transaction Date: 11/28/1994 Inspection Date: 11/28/1994 --Details--Label: Serial No.: Askarel/Pyranol PCB Type/Code: Location: Basement power room. Item/State: No. of Items: Manufacturer: Status: In-Use Contents: 181 19 of 28 E/164.2 108.7 **BELL CANADA NPCB** 15 ASQUITH AVE. **TORONTO ON M4W 1J7** Company Code: O3110 Industry: Telephone/Telecommunication Site Status: Transaction Date: 7/26/1991 Inspection Date: 3/26/1990

Order No: 20171002060

erisinfo.com | Environmental Risk Information Services

--Details--Label: Serial No.: Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

BELL CANADA

15 ASQUITH AVE TORONTO ON M4W 1J7 **NPCB**

Order No: 20171002060

PCB Type/Code:

Location: Item/State: No. of Items: Manufacturer:

181

Status: Contents: Pyranol

In-Use 6.36 L

E/164.2

108.7

Company Code: O3110

20 of 28

 Industry:
 TELEPHONE/TELECOMMUNICATIONS

 Site Status:
 FEDERAL FACILITIES (IN USE)

 Transaction Date:
 8/13/1996

 Inspection Date:
 11/28/1994

--Details--

Label: OR50008

Serial No.:

PCB Type/Code: ASKAREL/PYRANOL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 6.36 L

Label: OR50004

Serial No.:

PCB Type/Code: ASKAREL/PYRANOL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status:IN-USEContents:6.36 L

Label: OR50015

Serial No.:

PCB Type/Code: ASKAREL/PYRANOL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 6.36 L

Label: OR50014

Serial No.:

PCB Type/Code: ASKAREL/PYRANOL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 6.36 L

Label: OR50013

Serial No.:
PCB Type/Code:
ASKAREL/PYRANOL

Location:

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) CAPACITOR/FULL Item/State: No. of Items: Manufacturer: IN-USE Status: Contents: 6.36 L Label: OR50012 Serial No.: PCB Type/Code: ASKAREL/PYRANOL Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: IN-USE Status: Contents: 6.36 L Label: OR50010 Serial No.: ASKAREL/PYRANOL PCB Type/Code: Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: **IN-USE** Status: Contents: 6.36 L OR50007 Label: Serial No.: PCB Type/Code: ASKAREL/PYRANOL Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: **IN-USE** Status: Contents: 6.36 L Label: OR50005 Serial No.: ASKAREL/PYRANOL PCB Type/Code: Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: **IN-USE** Status: 6.36 L Contents: OR50006 Label: Serial No.: PCB Type/Code: ASKAREL/PYRANOL Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: **IN-USE** Status: 6.36 L Contents: Label: OR50011

Order No: 20171002060

ASKAREL/PYRANOL

CAPACITOR/FULL

1

IN-USE

6.36 L

Serial No.: PCB Type/Code:

Location:

Item/State: No. of Items:

Status:

Contents:

Manufacturer:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) 108.7 BELL CANADA - ASQUITH AVE. 181 21 of 28 E/164.2 **NPCB** 15 ASQUITH AVE **TORONTO ON M4W 1J7** F0645 Company Code: Industry: **UNDEFINED** Site Status: Transaction Date: Inspection Date: 108.7 **BELL CANADA** 181 22 of 28 E/164.2 **NPCB** 15 ASQUITH AVE. 2ND FLOOR **Toronto ON M4W 1J7** O0693D Company Code: Industry: Other Site Status: In- Use 11/9/1989 Transaction Date: Inspection Date: --Details--Label: Serial No.: PCB Type/Code: Askarel/Askarel BASEMENT POWER ROOM Location: Item/State: No. of Items: Manufacturer: Status: In-Use Contents: 181 23 of 28 E/164.2 108.7 **BELL CANADA NPCB** 15 ASQUITH AVE 2ND FLOOR **TORONTO ON M4W 1J7** Company Code: O0693D Industry: **OTHER** NEVER BEEN INSPECT. (CAP ONLY) Site Status: Transaction Date: 9/20/1993 Inspection Date: --Details--Label: OR50010 Serial No.: PCB Type/Code: ASKAREL/ASKAREL Location: CAPACITOR/FULL Item/State: No. of Items: Manufacturer: IN-USE Status: Contents: 0.14 L Label: OR50015 Serial No.: PCB Type/Code: ASKAREL/ASKAREL Location: Item/State: CAPACITOR/FULL No. of Items: 1

Order No: 20171002060

Manufacturer:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) IN-USE Status: Contents: 0.14 L OR50008 Label: Serial No.: ASKAREL/ASKAREL PCB Type/Code: Location: CAPACITOR/FULL Item/State: No. of Items: Manufacturer: **IN-USE** Status: Contents: 0.14 L Label: OR50006 Serial No.: PCB Type/Code: ASKAREL/ASKAREL Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: IN-USE Status: Contents: 0.79 L OR50005 Label: Serial No.: ASKAREL/ASKAREL PCB Type/Code: Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: **IN-USE** Status: 0.79 L Contents: Label: OR50004 Serial No.: PCB Type/Code: ASKAREL/ASKAREL Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: **IN-USE** Status: Contents: 0.79 L Label: OR50003 Serial No.: PCB Type/Code: ASKAREL/ASKAREL Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: **IN-USE** Status: 0.79 L Contents: Label: OR50002 Serial No.: PCB Type/Code: ASKAREL/ASKAREL Location: Item/State: CAPACITOR/FULL No. of Items:

Order No: 20171002060

IN-USE

OR50001

ASKAREL/ASKAREL

erisinfo.com | Environmental Risk Information Services

0.79 L

Manufacturer:

Status:

Contents: Label:

Serial No.:

PCB Type/Code:

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Location: Item/State:

CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 0.79 L

Label: OR50000

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL
Location:
Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 0.79 L

Label: OR50009

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer: Status: IN-USE

Status: IN-USE Contents: 0.14 L

Label: OR50007

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 0.79 L

Label: OR50014

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 0.14 L

Label: OR50013

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status:IN-USEContents:0.14 L

Label: OR50012

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 0.14 L

Number of Elevation Site DΒ Map Key Direction/ Records Distance (m) (m) Label: OR50011 Serial No.: PCB Type/Code: ASKAREL/ASKAREL Location: CAPACITOR/FULL Item/State: No. of Items: Manufacturer: IN-USE Status: Contents: 0.14 L 24 of 28 E/164.2 108.7 BELL CANADA - ASQUITH AVE. 181 **OPCB** 15 ASQUITH AVENUE **TORONTO ON M4W 1J7** Year: 2000 30185A009 Site Number: Name Owner: Additional Site Information: 181 25 of 28 E/164.2 108.7 BELL CANADA - ASQUITH AVE. **OPCB** 15 ASQUITH AVENUE **TORONTO ON M4W 1J7** 1999 Year: Site Number: 30185A009 Name Owner: Additional Site Information: 26 of 28 E/164.2 108.7 15 Asquith Ave 181 SPL **Toronto ON** Ref No: 4386-9MKR4M Site Address: 15 Asquith Ave Contaminant Name: REFRIGERANT GAS, N.O.S. Site Conc: Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District: Site Municipality: Contam. Limit Freq 1: Toronto Contaminant UN No 1: Site Postal Code: Contaminant Qty: 0 other - see incident description Sector Type: Pipeline/Components MOE Reported Dt: 2014/08/01 Source Type: Health/Env Conseq: Receiving Medium: Incident Dt: 2014/08/01 Receiving Env: Incident Cause: Leak/Break Environment Impact: Confirmed Air Pollution Incident Event: Nature of Impact: Unknown / N/A Air Spills - Gases and Vapours Incident Reason: SAC Action Class: Incident Summary: ref to atm: amount currently unknown

27 of 28 E/164.2 108.7 15 Asquith Ave 181 **SPL Toronto ON**

Order No: 20171002060

Site Address: Ref No: 6716-9MLEKW 15 Asquith Ave

Contaminant Name: REFRIGERANT GAS, N.O.S. Site Conc:

Site Lot: Contaminant Code: Contaminant Limit 1: Site County/District:

Contam. Limit Freq 1: Site Municipality:

Toronto Contaminant UN No 1: Site Postal Code:

Contaminant Qty: 400 lb Sector Type: Valve/Fitting/Piping

2014/08/02 MOE Reported Dt: Source Type:

Health/Env Conseq: Receiving Medium:

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

2014/08/02 Incident Dt: Incident Cause: Leak/Break

Incident Event: Incident Reason:

Equipment Failure

Incident Summary: Bell Canada, 400 lbs 134A to atm Receiving Env:

Environment Impact: Confirmed Nature of Impact: Air Pollution

SAC Action Class: Air Spills - Gases and Vapours

SPL

Order No: 20171002060

181 28 of 28 E/164.2 108.7 Bell Canada

Toronto ON M4W 1J7

Ref No: 0203-6CKMC7 Contaminant Name: **HFC 134A** Contaminant Code: Site Lot:

Contaminant Limit 1: Contam. Limit Freq 1: Contaminant UN No 1:

Contaminant Qty: MOE Reported Dt: 5/20/2005

Health/Env Conseq:

Incident Dt:

5/20/2005 Pipe Or Hose Leak

Incident Cause:

Incident Event:

Incident Reason:

Equipment Failure Bell Canada: 578 kg HFC 134A to atm

Incident Summary:

15 Asquith Ave

Site Address: Site Conc:

Site County/District:

Site Municipality:

Site Postal Code: Sector Type:

Source Type: Receiving Medium: Land

Receiving Env:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Environment Impact: Not Anticipated Air Pollution Nature of Impact:

SAC Action Class: Spills to Air - gases and vapours

Canada

Toronto

Other

182 1 of 25 SW/164.8 106.8 Lifemark Health Corp **GEN**

1240 Bay Street Suite 710 Toronto ON M5R 2A7

ON9988627 Generator No.: Status: Registered Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

--Details--

182

Waste Code: 312 P Waste Description: Pathological wastes

106.8

SW/164.8

GEN 1240 Bay Street Suite 710 Toronto ON M5R 2A7

ON9988627 Generator No.:

2 of 25

Status:

Approval Years: 2015 No Contam. Facility: MHSW Facility: No

SIC Code: 621340

SIC Description: 621340

--Details--

312 Waste Code:

Waste Description: PATHOLOGICAL WASTES PO Box No.:

Country: Canada Choice of Contact: CO_OFFICIAL

Co Admin:

Phone No. Admin:

Centric Health

Map Key Number Record			Direction/ Distance (m)	Elevation n) (m)	Site	DE
182	3 of 25		SW/164.8	106.8	Yorkville Vein Clinic Inc. 404-1240 Bay Street Toronto ON M5R 2A7	GEN
Generator No.:		ON5172435			PO Box No.:	
Status: Approval Years:		2010			Country: Choice of Contact:	
Contam. Facility:		2010			Co Admin:	
MHSW Faci SIC Code:	ility:	621110			Phone No. Admin:	
SIC Descrip	otion:		Offices of Physic	ians		
Details Waste Code	a·		312			
Waste Code: Waste Description:		PATHOLOGICAL WASTES				
182	4 of 25		SW/164.8	106.8	Wellpoint Health Centre 1240 Bay Street 9 th floor Toronto ON M5R 2A7	GEN
Generator I	Vo.:	ON8583758			PO Box No.:	
Status: Approval Y	ears:	2011			Country: Choice of Contact:	
Contam. Fa					Co Admin:	
MHSW Faci SIC Code:	iity:	621110			Phone No. Admin:	
SIC Description:			Offices of Physic	ians		
<u>Details</u> Waste Code: Waste Description:		312 PATHOLOGICAL WASTES				
182	5 of 25		SW/164.8	106.8	Yorkville Vein Clinic Inc. 404-1240 Bay Street Toronto ON M5R 2A7	GEN
Generator I	Vo.:	ON5172435			PO Box No.:	
Status: Approval Y	ears:	2012			Country: Choice of Contact:	
Contam. Fa	cility:				Co Admin:	
MHSW Faci SIC Code:	iity:	621110			Phone No. Admin:	
SIC Description:		Offices of Physicians				
Details	·		312			
Waste Code: Waste Description:			PATHOLOGICA	L WASTES		
182	6 of 25		SW/164.8	106.8	TORONTO TRANSIT COMMISSION BAY SUBWAY STATION 1240 BAY STREET TORONTO ON M5R 2A7	GEN
Generator No.: Status: Approval Years: Contam. Facility:		ON0173663			PO Box No.:	
		98,01			Country: Choice of Contact:	
					Co Admin:	
MHSW Facility: SIC Code:		4571			Phone No. Admin:	
5.5 55ue.		7011				

Order No: 20171002060

Number of Direction/ Elevation Site DΒ Map Key

URBAN TRANSIT SYS. SIC Description:

--Details--

Waste Code: 150

Records

Waste Description: **INERT INORGANIC WASTES**

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

182 7 of 25 SW/164.8 106.8 TORONTO TRANSIT COMMISSION **GEN** 1240 BAY STREET BAY SUBWAY STATION

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

TORONTO ON M5R 2A7

Distance (m)

(m)

ON0173663 Generator No.: Status:

Approval Years: 95,96,97 Contam. Facility:

MHSW Facility:

4571 SIC Code:

SIC Description: URBAN TRANSIT SYS.

--Details--

Waste Code: 150

Waste Description: **INERT INORGANIC WASTES**

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

182 8 of 25 SW/164.8 106.8 Wellpoint Health Centre **GEN**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

1240 Bay Street 9 th floor **Toronto ON M5R 2A7**

ON8583758 Generator No.:

Status:

Approval Years: 2010

Contam. Facility: MHSW Facility:

SIC Code: 621110

Offices of Physicians SIC Description:

--Details--

Waste Code:

PATHOLOGICAL WASTES Waste Description:

182 9 of 25 SW/164.8 106.8 Wellpoint Health Centre **GEN** 1240 Bay Street 9 th floor

Toronto ON M5R 2A7

Order No: 20171002060

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON8583758 Generator No.:

Status: Approval Years:

2012

Contam. Facility: MHSW Facility:

SIC Code: 621110

SIC Description: Offices of Physicians

--Details--

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 312 Waste Code: Waste Description: PATHOLOGICAL WASTES Yorkville Vein Clinic Inc. 182 10 of 25 SW/164.8 106.8 **GEN** 404-1240 Bay Street Toronto ON M5R 2A7 Generator No.: ON5172435 PO Box No.: Status: Country: Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 621110 Offices of Physicians SIC Description: --Details--Waste Code: 312 PATHOLOGICAL WASTES Waste Description: 182 11 of 25 SW/164.8 106.8 Wellpoint Health Centre **GEN** 1240 Bay Street 9 th floor Toronto ON M5R2A7 ON8583758 Generator No.: PO Box No.: Registered Status: Country: Canada Approval Years: As of Jun 2017 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: --Details--Waste Code: 312 P Waste Description: Pathological wastes SW/164.8 106.8 Wellpoint Health Centre 182 12 of 25 **GEN** 1240 Bay Street 9 th floor Toronto ON ON8583758 Generator No.: PO Box No.: Status: Country: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 621110 OFFICES OF PHYSICIANS SIC Description: --Details--312 Waste Code: PATHOLOGICAL WASTES Waste Description:

182 13 of 25 SW/164.8 106.8 Yorkville Vein Clinic Inc.

404-1240 Bay Street Toronto ON M5R 2A7 **GEN**

Order No: 20171002060

Generator No.: ON5172435 PO Box No.:

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

Status: Approval Years: 2014 Contam. Facility: No MHSW Facility:

No 621110 Country: Choice of Contact: Co Admin: Phone No. Admin:

Canada CO ADMIN Teodora Opris 4169270533 Ext.

Canada

CO_OFFICIAL

SIC Code: SIC Description:

OFFICES OF PHYSICIANS

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

14 of 25 182

SW/164.8

106.8

Wellpoint Health Centre 1240 Bay Street 9 th floor Toronto ON M5R2A7

GEN

Generator No.: Status:

ON8583758

Approval Years: 2015 Contam. Facility: No

MHSW Facility: Nο SIC Code: 621110

OFFICES OF PHYSICIANS SIC Description:

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

182

SW/164.8 106.8 Centric Health

1240 Bay Street Suite 710

Toronto ON

Generator No.: ON9988627

15 of 25

Status:

Approval Years: 2013

Contam. Facility: MHSW Facility:

SIC Code: 621340

SIC Description:

PO Box No.:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Country: Choice of Contact: Co Admin: Phone No. Admin:

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

182

16 of 25

SW/164.8

106.8

Yorkville Vein Clinic Inc. 404-1240 Bay Street **Toronto ON M5R 2A7**

GEN

Order No: 20171002060

GEN

Generator No.: ON5172435 Registered Status: As of Jun 2017

Approval Years: Contam. Facility: MHSW Facility: SIC Code:

SIC Description:

PO Box No.: Country:

Canada

Choice of Contact: Co Admin: Phone No. Admin:

--Details--

Waste Code: 312 P

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

Waste Description: Pathological wastes

17 of 25 182 SW/164.8 106.8 Wellpoint Health Centre **GEN**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

1240 Bay Street 9 th floor Toronto ON M5R2A7

Canada

Canada

Canada

CO_ADMIN

Teodora Opris

4169270533 Ext.

Order No: 20171002060

CO_OFFICIAL

CO_OFFICIAL

ON8583758 Generator No.:

Status: 2016 Approval Years:

Contam. Facility: No MHSW Facility: No 621110 SIC Code:

SIC Description: OFFICES OF PHYSICIANS

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

182 18 of 25 SW/164.8 106.8 Centric Health **GEN**

1240 Bay Street Suite 710 **Toronto ON M5R 2A7**

Generator No.: ON9988627

Status: Approval Years: 2014 Contam. Facility: No MHSW Facility: No

SIC Code: 621340

SIC Description: 621340

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

Lifemark Physiotherapy on Bay 182 19 of 25 SW/164.8 106.8 **GEN**

1240 Bay Street Suite 710

Toronto ON

ON8445070 PO Box No.: Generator No.: Status:

Country: Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

621390 SIC Code:

SIC Description: Offices of All Other Health Practitioners

20 of 25 SW/164.8 106.8 Yorkville Vein Clinic Inc. 182 **GEN**

404-1240 Bay Street Toronto ON M5R 2A7

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON5172435 Generator No.: Status:

Approval Years: 2015 Contam. Facility: No MHSW Facility: No

SIC Code: 621110

SIC Description: OFFICES OF PHYSICIANS

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

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

SW/164.8 21 of 25 106.8 Yorkville Vein Clinic Inc. 182 **GEN** 404-1240 Bay Street

Toronto ON

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

ON5172435 Generator No.:

Status:

Approval Years: 2013

Contam. Facility:

MHSW Facility:

SIC Code: 621110

OFFICES OF PHYSICIANS SIC Description:

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

Wellpoint Health Centre 182 22 of 25 SW/164.8 106.8 **GEN** 1240 Bay Street 9 th floor

Toronto ON M5R2A7

Canada

Canada

CO_OFFICIAL

Order No: 20171002060

CO_OFFICIAL

PO Box No.:

Choice of Contact:

Country:

Co Admin: Phone No. Admin:

PO Box No.:

Choice of Contact: Co Admin:

Phone No. Admin:

Country:

ON8583758 Generator No.:

Status:

2014 Approval Years: Contam. Facility: No MHSW Facility: No

621110 SIC Code:

OFFICES OF PHYSICIANS SIC Description:

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

SW/164.8 Lifemark Health Corp 182 23 of 25 106.8 **GEN** 1240 Bay Street Suite 710 Toronto ON M5R 2A7

ON9988627 Generator No.:

Status:

2016 Approval Years:

Contam. Facility: No MHSW Facility: No SIC Code:

621340

SIC Description: 621340

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

Yorkville Vein Clinic Inc. 182 24 of 25 SW/164.8 106.8 **GEN** 404-1240 Bay Street

Records

Toronto ON M5R 2A7

(m)

Distance (m)

Generator No.: ON5172435

Status:
Approval Years: 2016
Contam. Facility: No
MHSW Facility: No
SIC Code: 621110

SIC Description: OFFICES OF PHYSICIANS

or note of throw

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

182 25 of 25 SW/164.8 106.8 JANE HARVEY & ASSOCIATES

1240 BAY ST

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Canada

CO_ADMIN

Teodora Opris 4169270533 Ext.

SCT

Order No: 20171002060

TORONTO ON M5R 2A7

Established: 1985
Plant Size (ft²): 0
Employment: 2

--Details--

Description: LEGAL SERVICES

SIC/NAICS Code: 8111

183 1 of 1 SW/164.9 106.9 ON WWIS

Well ID: 7283921 Date Entry Status: Date Entry is incomplete

Construction Date:

Primary Water Use:

Data Src:
Date Received: 3/30/2017

Sec. Water Use: Selected Flag: 1
Final Well Status: Abandonment Rec:

 Water Type:
 Contractor:
 6571

 Casing Material:
 Form Version:
 7

 Audit No:
 Z251196
 Owner:

 Audit No:
 Z251196
 Owner:

 Tag:
 A169574
 Street Name:

Construction Method: County: YORK

Elevation (m): Municipality: TORONTO CITY

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Site Info:

Lot:

Concession:

Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:

Flowing (Y/N):

Flow Rate:

Northing NAD83.

Zone:

UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID:1006372679Spatial Status:DP2BR:Cluster Kind:

Code OB: UTMRC: 4

Code OB Desc:UTMRC Desc:margin of error: 30 m - 100 mOpen Hole:Location Method:wwr

 Elevation:
 115.823356
 Org CS:
 UTM83

 Elevrc:
 Date Completed:
 2/27/2017

Remarks: Elevrc Desc:

Location Source Date:

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

Records

Supplier Comment:

184 1 of 9 SE/165.1 105.8 TUSCANY RIDGE DEVELOPMENT INC.

(m)

Distance (m)

1 BLOOR ST E

TORONTO ON M4W 1A9

EASR

EASR

EBR

ECA

Order No: 20171002060

Approval No:R-002-4430222445Project Type:Standby Power System

Date: 2014-07-10 Status: REGISTERED

 Longitude:
 79.38611100000000

 Latitude:
 43.670000000000002

Record Type: EASR

PDF URL: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=6915

184 2 of 9 SE/165.1 105.8 TUSCANY RIDGE DEVELOPMENT INC.

1 BLOOR ST E

TORONTO ON M4W 1A9

 Approval No:
 R-003-7430185951

 Project Type:
 Heating System

 Date:
 2014-07-10

 Status:
 REGISTERED

 Longitude:
 79.386111000000000

 Latitude:
 43.67000000000000000

Record Type: EASR

PDF URL: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=6914

184 3 of 9 SE/165.1 105.8 Tuscany Ridge Development Inc.

1 Bloor Street East Toronto ON M4W 1A3

Toronto ON M4W

Company Name:

Year: 2015

Notice Type: Instrument Proposal

EBR Registry No.: 012-3406

Instrument Type: (EPA Part II.1) - Environmental Compliance Approval (project type: air)

Proposal Date:January 22, 2015Ministry Ref. No.:6052-9QBRVG

Location:

1 Bloor Street East Toronto M4W 1A3 CITY OF TORONTO

Proponent Address:

3751 Victoria Park avenue, Toronto Ontario, Canada M1W 3Z4

Notice Date:

184 4 of 9 SE/165.1 105.8 Tuscany Ridge Development Inc.

1 Bloor St E

Toronto ON M1W 3Z4

Project Type: Air

 Approval No:
 0049-A48K48

 Date:
 2015-11-23

 Status:
 Approved

 Longitude:
 -79.38673000000000

 Latitude:
 43.670273000000002

Record Type: ECA

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/6052-9QBRVG-14.pdf

Full Address:

SE/165.1 184 5 of 9 105.8 1 Bloor Street East **EHS Toronto ON M4W 1A9**

Postal Code: City: Address2: Address1: Provstate:

Order No.: 20080208008

Addit. Info Ordered::

2/11/2008 Report Date: Report Type: Complete Report

Search Radius (km): 0.25

SE/165.1 Bazis International Inc. 184 6 of 9 105.8 **GEN** 1 Bloor Street East

Toronto ON M4W 1A9

Generator No.: ON4892249 PO Box No.: Country: Status: Choice of Contact: Approval Years: 07,08 Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 243 Waste Description: PCB'S

184 7 of 9 SE/165.1 105.8 1 BLOOR STREET EAST **HINC TORONTO ON M4W 1A9**

External File Num: FS INC 0808-04617

Date of Occurrence: 8/22/2008

Liquid Petroleum Spill Fuel Occurrence Type:

Fuel Type Involved: Fuel Oil

Status Desc:: Completed - Causal Analysis(End) Job Type Desc:: Incident/Near-Miss Occurrence (FS)

Oper. Type Involved:: Commercial (e.g. restaurant, business unit, etc)

Service Interruptions:: No Property Damage:: No Fuel Life Cycle Stage:: Utilization

Root Cause:: Root Cause: Equipment/Material/Component:Yes Procedures:No Maintenance:No Design:No Training:No

Order No: 20171002060

Management:No Human Factors:No

Reported Details:: New condo development on the southeast corner of Yonge Street and Bloor Street.

Fuel Category:: Liquid Fuel Incident Occurrence Type::

Affiliation:: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name:: Toronto Approx. Quant. Rel:: 0 Nearby body of water:: Unknown Unknown Enter Drainage Syst.:: Approx. Quant. Unit:: Liters

Records Distance (m) (m)

Environmental Impact:: historical spill unable to confirm amount of environment impact

184 8 of 9 SE/165.1 105.8 1 BLOOR STREET EAST, TORONTO, ONTARIO

M4W 1A9 Toronto ON

Reg No: 205686 **Prop. ID No:** 21108-0005, 21108-0224, 21108-0006, 21108-

 $0191,\, 21108\hbox{-}0148,\, 21108\hbox{-}0004,\, 21108\hbox{-}0003,\,$

TANK

Order No: 20171002060

21108-0149, 21108-0007

RSC Type: Phase 1 and 2 RSC **Asmt Roll No:** 19-04-06-8-540-01001

Current Property Use: Commercial Intended Prop Use: Residential

District Office: Toronto District Office Nm of Qual. Person: Lad Rak

Date Submitted: 2012/11/20 Stratified (Y/N):

Date Ack:Audit (Y/N):Date Returned:Accuracy Estimate:Cert Date:Mailing Address:

Cert Prop Use No: Telephone:
Restoration Type: Fax:
Soil Type: Email:

Soil Type: En Criteria:

Entire legal prop. (Y/N): Applicable Standards: Consultant:

CPU Issued Sect 1686:

Measurement Method: Latitude & Latitude: UTM Coordinates:

Value/Tank (\$)::

Filing Owner: Tuscany Ridge Development Inc. Legal Desc:

184 9 of 9 SE/165.1 105.8 St Charles Cleaners Ltd 1 Bloor St E

Toronto ON M4W 1A9

Permit Date: 1924
Permit Type:
User Type: cleaners

User Type: cle
Installation Type::
Installation Size::
Installation Config.::
No. Tanks Installed::
Units of Measure::

Capacity(gal)::

Reference:: CTA Toronto City Council Minutes 1

Reference:: CTA Toronto City Council Minutes 1924 Appendix A 245
Location Desc:: 1a Bloor St E

Location Desc:: 1a bloof St E

185 1 of 4 NNE/165.7 111.7 Hollybar High Rise Developments Inc.

825 Church St. Toronto ON M4W 3Z4

Generator No.: ON6441518 PO Box No.: Status: Country:

Status:Country:Approval Years:2010Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 236110

SIC Description: Residential Building Construction

--Details--

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

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

185 2 of 4 NNE/165.7 111.7 Hollybar High Rise Developments Inc. **PTTW**

825 Church St Toronto ON M4W 3Z4

Year: 2011 EBR Registry No.: 011-4240 Ministry Reference Number: 6158-8JXJL3 Notice Type: Instrument Proposal

(OWRA s. 34) - Permit to take water Instrument Type:

Proposal Date: July 22, 2011

825 Church St, Toronto, City Location:

Proponent Address: 300 80 Tiverton Crescent Suite 300-80 Tiverton Crt Markham Ontario Canada L3R 0G4

Notice Date:

NNE/165.7 Hollybar High Rise Developments Ltd. 185 3 of 4 111.7 **RSC** 825 CHURCH ST, TORONTO, ON, M4W 3Z4

ON M4W 3Z4

Reg No: 114162 Prop. ID No: 21110-0259 LT

19-04-10-1-060-00260-0000-0 4 RSC Type: Asmt Roll No:

Current Property Use: Intended Prop Use: Commercial Residential **District Office: TORONTO** Jay Libfeld Nm of Qual. Person:

Date Submitted: 30-Jun-11 Stratified (Y/N): Date Ack: Audit (Y/N):

Date Returned: Accuracy Estimate: 2 to 5 meters

Mailing Address: Suite 300, 80 TIVERTON CRT, MARKHAM, Cert Date: 26-May-11

ON, L3R 0G4 905-4777609

No CPU Cert Prop Use No: Telephone: Restoration Type: Fax: 905-4776293 Soil Type: Email: jay.libfeld@conservatorygroup.com

Criteria: CPU Issued Sect 1686: Nο

Entire legal prop. (Y/N): Applicable Standards: Full Depth Site Conditions Standard, with Nonpotable Ground Water, Medium/Fine Textured Soil, for

Residential/Parkland/Institutional property use

Consultant: Filing Owner: Legal Desc:

ENTIRE LEGAL DESCRIPTION: PART OF LOT 20 CON. 2 FROM THE BAY, LOTS 6, 7, 8 AND PT LOT 10, UNNUMBERED LOTS AND PART OF SEVERN STREET (CLOSED BY BY-LAWS 118-87, 18-757 AND 15952) AND PART OF SEVERN LANE (CLOSED BY BY-LAW 118-87) PLAN 42-YORK LOT 9 AND PART LOTS 4 AND 5, PART OF ELLIS STREET (CLOSED BY BY-LAW 20594) PLAN 682-E, PART 1 PLAN 66R-22075; PART OF LOT 10, PLAN 682-E, PART OF LOTS 4 AND 5 PART OF SEVERN STREET (CLOSED BY BY-LAW 18-757)

AND PART OF SEVERN LANE (CLOSED BY BY-LAW 118-87) PLAN 42-YORK PT 2 PLAN 66R-22075, CITY OF TORONTO. SUBJECT TO AN EASEMENT OVER PART OF LOT 10, PLAN 682-E, PART OF LOTS 4 AND 5 PART OF SEVERN STREET (CLOSED BY BY-LAW 18-757) AND PART OF SEVERN LANE (CLOSED BY BY-LAW 118-87) PLAN 42-YORK DESIGNATED AS PART 2 PLAN 66R-22075, IN FAVOUR OF THE LANDS DESCRIBED UNDER PIN 21110-0260(LT), AS DESCRIBED IN INSTRUMENT NO. AT977372. RSC LEGAL DESCRIPTION: PART OF LOT 20 CON. 2 FROM THE BAY, LOTS 6, 7, 8 AND PT LOT 10, UNNUMBERED LOTS AND PART OF SEVERN STREET (CLOSED BY BY-LAWS 118-87, 18-757 AND 15952) AND PART OF SEVERN LANE (CLOSED BY BY-LAW 118-87) PLAN 42-YORK LOT 9 AND PART LOTS 4 AND 5, PART OF ELLIS STREET (CLOSED BY BY-LAW 20594) PLAN 682-E, PART 1 PLAN 66R-22075; PART OF LOT 10, PLAN 682-E, PART OF LOTS 4 AND 5 PART OF SEVERN STREET (CLOSED BY BY-LAW 18-757) AND PART OF SEVERN LANE (CLOSED BY BY-LAW 118-87) PLAN 42-YORK PT 2 PLAN 66R-22075, CITY OF TORONTO. SUBJECT TO AN EASEMENT OVER PART OF LOT 10, PLAN 682-E, PART OF LOTS 4 AND 5 PART OF SEVERN STREET (CLOSED BY BY-LAW 18-757) AND PART OF SEVERN LANE (CLOSED BY BY-LAW 118-87)

PLAN 42-YORK DESIGNATED AS PART 2 PLAN 66R-22075, IN FAVOUR OF THE LANDS DESCRIBED UNDER PIN 21110-0260(LT), AS DESCRIBED IN INSTRUMENT NO. AT977372. EXCLUDING AREA AS DESCRIBED IN ATTACHED LETTER DATED JUNE 29, 2011, FROM LEONARD GANGBAR, MILLER THOMSON LLP.

Order No: 20171002060

Measurement Method: Digitized from a satellite image

43.67305410N 79.38687210W (converted from UTM) Latitude & Latitude:

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

NAD83 17-630040-4836825 **UTM Coordinates:**

185 4 of 4 NNE/165.7 111.7 Conservatory Group Inc.

825 Church St. Toronto ON M4W 3Z4 **SPL**

Sewage - Municipal/Private and Commercial

Order No: 20171002060

3073-8W3RRB

825 Church St. Ref No: Site Address: Contaminant Name: DIESEL FUEL AND WATER MIXTURE Site Conc:

Contaminant Code: Site Lot:

Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Toronto

Contaminant UN No 1: Site Postal Code:

Contaminant Qty: Sector Type: MOE Reported Dt: 10-JUL-12 Source Type:

Health/Env Conseq: Receiving Medium: Incident Dt: 31-MAY-12 Receiving Env:

Conservatory Group: 3,000 L diesel water in

Incident Cause: Unknown Environment Impact: Confirmed

Incident Event: Nature of Impact: Other Impact(s) Incident Reason: Unknown - Reason not determined SAC Action Class: Land Spills

sump, cntd

186 1 of 1 SE/166.1 105.8 PHOTO STORE, THE **GEN** 15 BLOOR STREET EAST **TORONTO ON M4W 1A9**

Generator No.: ON1828800 PO Box No.:

Status: Country:

Approval Years: 94,95,96,97,98,99,00,01 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

6571 SIC Code: SIC Description: CAMERA/PHOTO, SUPPLY

--Details--Waste Code:

Incident Summary:

Waste Description: PHOTOPROCESSING WASTES

SW/166.4 107.1 187 1 of 1 **WWIS** ON

7283920 Well ID: Data Entry Status: Date Entry is incomplete

Construction Date: Data Src:

Primary Water Use: Date Received: 3/30/2017 Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec:

Water Type: Contractor: 6571 Casing Material: Form Version:

Audit No: 7251195 Owner: A169573 Street Name: Tag:

Construction Method: YORK County: Municipality: TORONTO CITY Elevation (m): 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:

Flow Rate: UTM Reliability:

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

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1006372676

DP2RR Code OB: Code OB Desc: Open Hole:

Elevation: 115.780258

Elevrc: Remarks: Elevrc Desc:

Well ID:

Construction Date:

Primary Water Use:

Sec. Water Use:

Water Type:

Audit No:

Tag:

Final Well Status:

Casing Material:

Elevation (m):

Well Depth:

Pump Rate:

Flow Rate:

Flowing (Y/N):

Clear/Cloudy:

Construction Method:

Elevation Reliability:

Overburden/Bedrock:

Depth to Bedrock:

Static Water Level:

Location Source Date:

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

Spatial Status: Cluster Kind:

UTMRC: **UTMRC Desc:**

Location Method: wwr Org CS: UTM83 2/27/2017 Date Completed:

SW/166.5 107.1 188 1 of 2

7283917

Z251192

A169536

Date Entry is incomplete Data Entry Status:

1

margin of error: 30 m - 100 m

WWIS

Data Src:

ON

Date Received: 3/30/2017

Selected Flag: Abandonment Rec:

6571 Contractor: Form Version:

Owner: Street Name:

County: YORK

TORONTO CITY Municipality: Site Info:

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

Bore Hole Information

Bore Hole ID: 1006372667

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.839736

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

2 of 2

Date Completed:

Location Method:

Spatial Status:

Cluster Kind: UTMRC:

UTMRC Desc:

margin of error: 30 m - 100 m

Org CS: UTM83 2/27/2017

SW/166.5 107.1

WWIS ON

Order No: 20171002060

erisinfo.com | Environmental Risk Information Services

412

188

DΒ Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Well ID: 7283915 Data Entry Status: Date Entry is incomplete Construction Date: Data Src: 3/30/2017 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec: 6571 Water Type: Contractor: Casing Material: Form Version: 7 Audit No: Z251190 Owner: A169534 Street Name: Tag: **Construction Method:** County: YORK Elevation (m): Municipality: TORONTO CITY Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy: **Bore Hole Information** 1006372661 Spatial Status: Bore Hole ID: DP2BR: Cluster Kind: UTMRC: Code OB: Code OB Desc: UTMRC Desc: margin of error: 30 m - 100 m Open Hole: Location Method: wwr Elevation: 115.849861 Org CS: UTM83 Elevrc: Date Completed: 2/27/2017 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Minto BYG Inc. 189 1 of 3 WSW/167.7 107.7 CA 61 Yorkville Avenue Toronto ON M5R 1B7 Certificate #: 2882-5TWMGH Application Year: 2003 12/9/2003 Issue Date: Approval Type: Air Approved Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::**

189 2 of 3 WSW/167.7 107.7 Minto BYG Inc.
61 Yorkville Avenue
Toronto ON M5R 1B7

Order No: 20171002060

Project Type: Air

Approval No: 2882-5TWMGH

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

 Date:
 2003-12-09

 Status:
 Approved

 Longitude:
 -79.39030499999998

 Latitude:
 43.67137499999998

Record Type: ECA

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/3688-5SLPRX-14.pdf

Full Address:

189 3 of 3 WSW/167.7 107.7 Minto Byg Inc.

61 Yorkville Ave 1252 Bay St.

ECA

Toronto ON

Project Type: Municipal and Private Sewage Works

 Approval No:
 7111-595SQD

 Date:
 2002-04-18

 Status:
 Approved

 Longitude:
 -79.390724000000006

 Latitude:
 43.67128400000000

Record Type: ECA

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/1350-595SDL-14.pdf

Full Address:

190 1 of 1 SW/168.4 107.1 WWIS

Well ID: 7257959 Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use: 0

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Audit No: Z226050 **Tag:** A201099

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: 2/17/2016

Selected Flag: 1

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

 Street Name:
 1200 BAY STREET

 County:
 YORK

 Municipality:
 TORONTO CITY

 Site Info:
 WKQ-008633 A0-A 02

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005888711

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.801849

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Spatial Status: Cluster Kind:

UTMRC: 4

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 1/14/2016

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1005985169

Layer: 2 Color: General Color: **GREY** Mat1: 27 OTHER Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

0.00 Formation Top Depth: Formation End Depth: 0.50 Formation End Depth UOM:

Formation ID: 1005985170

Layer: 2 Color: 2 General Color: **GREY** Mat1: 12 Most Common Material: **STONES** Mat2: 06 Other Materials: SILT Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0.50 Formation End Depth: 1.00 Formation End Depth UOM: ft

1005985171 Formation ID:

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

Mat3:

Other Materials:

Formation Top Depth: 1.00 Formation End Depth: 5.00 Formation End Depth UOM:

1005985172 Formation ID:

Layer: 4 Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY 06 Mat2: Other Materials: SILT Mat3: 91

WATER-BEARING Other Materials:

Formation Top Depth: 5.00 Formation End Depth: 12.00 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Plug ID:		1005985180			
Layer:		1			
Plug From:		2.00			
Plua To:		12.00			

 Plug ID:
 1005985181

 Layer:
 2

 Plug From:
 6.00

 Plug To:
 2.00

 Plug Depth UOM:
 ft

ft

 Plug ID:
 1005985182

 Layer:
 3

 Plug From:
 0.00

 Plug To:
 6.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1005985179Method Construction Code:D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Plug Depth UOM:

Pipe ID: 1005985168

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005985175

Layer: 1
Material: 5

Open Hole or Material:PLASTICDepth From:2.00Depth To:2.00Casing Diameter:1.25Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1005985176

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 2.00

 Screen End Depth:
 12.00

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.50

Water Details

Water ID: 1005985174

Layer: Kind Code:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Kind: Water Found Depth: ft Water Found Depth UOM: **Hole Diameter** Hole ID: 1005985173 2.25 Diameter: Depth From: 0.00 Depth To: 12.00 Hole Depth UOM: ft Hole Diameter UOM: inch IGOR'S PETROLEUM LTD 191 1 of 8 NE/169.2 110.9 EXP 745 CHURCH ST CORNER OF 835 YONGE **TORONTO ON** 10217300 Instance No: 13872 Instance ID: **FS** Facility Instance Type: Description: FS Propane Cylr Handling Facility Status: **EXPIRED** TSSA Program Area: Maximum Hazard Rank: Facility Type: Expired Date: CANADIAN TIRE CORPORATION, LIMITED NE/169.2 191 2 of 8 110.9 **FST** 745 CHURCH STCORNER OF 835 YONGE **TORONTO ON M9L 1P8** Instance No: 64686677 Cont Name: Instance Type: FS Liquid Fuel Tank Diesel Fuel Type: Status: Active 25000 Capacity: Tank Material: Fiberglass (FRP) **Corrosion Protection: Fiberglass** Double Wall UST Tank Type: Install Year: 2015 FS Gasoline Station - Self Serve Parent Facility Type: Facility Type: FS Liquid Fuel Tank NE/169.2 110.9 CANADIAN TIRE CORP LTD C/O Canadian Tire 191 3 of 8 **FSTH** Petroleum 17 Flr 745 CHURCH ST CORNER OF 835 YONGE **TORONTO ON** 7/2/2002 License Issue Date: Tank Status: Licensed December 2008 Tank Status As Of: Retail Fuel Outlet Operation Type: Facility Type: Gasoline Station - Self Serve --Details--Status: Active

Order No: 20171002060

1989

22700

Capacity:

Year of Installation:

Corrosion Protection:

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Status:ActiveYear of Installation:1989

Corrosion Protection:

Capacity: 22700

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Status:ActiveYear of Installation:1989Corrosion Protection:22700

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Status: Active Year of Installation: 1989

Corrosion Protection:

Capacity: 22700

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Status:ActiveYear of Installation:1998

Corrosion Protection:

Capacity: 22700

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Status:ActiveYear of Installation:1998

Corrosion Protection:

Capacity: 22700

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Status:ActiveYear of Installation:1998

Corrosion Protection:

Capacity: 22700

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Status:ActiveYear of Installation:1998

Corrosion Protection:

Capacity: 22700

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

191 4 of 8 NE/169.2 110.9 CANADIAN TIRE CORP LTD **

745 CHURCH ST CORNER OF 835 YONGE

FSTH

Order No: 20171002060

TORONTO ON

License Issue Date:7/2/2002Tank Status:LicensedTank Status As Of:August 2007Operation Type:Retail Fuel Outlet

Facility Type: Gasoline Station - Self Serve

--Details--

Status:ActiveYear of Installation:1989

Corrosion Protection:

Capacity: 22700

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Status:ActiveYear of Installation:1989

Map Key	Number Records			Elevation (m)	Site		DB
Corrosion Pr Capacity: Tank Fuel Ty		22700 Liquid Fuel	Single Wal	l UST - Gasoline			
Status: Year of Installation: Corrosion Protection: Capacity: Tank Fuel Type: Status: Year of Installation: Corrosion Protection:		Active 1989					
		22700 Liquid Fuel	Single Wal	l UST - Gasoline			
		Active 1989					
Capacity: Tank Fuel Ty		22700 Liquid Fuel	Single Wal	l UST - Gasoline			
191	5 of 8	NE/169.2	1	10.9	CANADIAN TIRE COP DIVISION - MELISS 745 CHURCH ST TORONTO ON	RP LTD PETROLEUM	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		15223 retail 1995-06-30 0 001222803					
<u>191</u>	6 of 8	NE/169.2	1	10.9	Kem Oil Limited 745 Church Street CA STATION <unofficia Toronto ON</unofficia 	NADIAN TIRE SERVICE AL>	SPL
Ref No: Contaminant Contaminant	t Code:	1873-6UDN5C GASOLINE 12			Site Address: Site Conc: Site Lot:	745 CHURCH STREET	
Contaminant Contam. Lim Contaminant	it Freq 1:				Site County/District: Site Municipality: Site Postal Code:	Toronto	
Contaminant MOE Reporte Health/Env C	ed Dt:	20 L 10/8/2006			Sector Type: Source Type: Receiving Medium:	Other Motor Vehicle Land	
Incident Dt: Incident Cau Incident Eve	se:	10/7/2006 Other Discharges			Receiving Env: Environment Impact:	Not Anticipated Soil Contamination	
Incident Evel Incident Rea Incident Sun	son:	Canadian Tire Service asphalt, cleaned	n Tire Service Station: 20 L gas t cleaned		Nature of Impact: SAC Action Class:	Son Contamination	
191	7 of 8	NE/169.2	1	10.9		RPORATION LTD. RVICE STATION YONGE & CE STATION/PIT STOP	SPL
Ref No: Contaminant Contaminant Contaminant Contaminant Contaminant	t Code: t Limit 1: nit Freq 1: t UN No 1:	51099			Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type:	01106	

Order No: 20171002060

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

MOE Reported Dt: Health/Env Conseq:

5/24/1991

Incident Dt:

Incident Cause:

5/24/1991

UNDERGROUND TANK LEAK

Incident Event:

EQUIPMENT FAILURE Incident Reason:

Incident Summary:

CANADIAN TIRE SERV.STN. -14L GASOLINE TO ASPHALT FROM

UNDERGROUND TANK.

Source Type:

Receiving Medium:

Receiving Env:

Environment Impact: Nature of Impact:

SAC Action Class:

POSSIBLE

LAND

Soil contamination

8 of 8 NE/169.2 110.9 PROVOST BULK CARRIERS INC. 191

GASOLINE

745 CHURCH STREET TANK TRUCK (CARGO)

TORONTO CITY ON

Ref No: 27807

Contaminant Name: Contaminant Code: Contaminant Limit 1: Contam. Limit Freq 1:

Contaminant UN No 1: Contaminant Qty:

MOE Reported Dt: Health/Env Conseq:

11/15/1989

Incident Dt:

11/15/1989 **CONTAINER OVERFLOW**

Incident Cause: Incident Event:

Incident Reason:

Incident Summary:

ERROR

PROVOST- 40 LTR OF

SPILLED TO FILL BOX

Site Address: Site Conc: Site Lot:

Site County/District:

Site Municipality: 01106

Site Postal Code: Sector Type: Source Type:

Receiving Medium: LAND

Receiving Env: **Environment Impact:** Nature of Impact: SAC Action Class:

192 1 of 2 SE/169.2 105.7 19 Bloor St F **TANK Toronto ON M4W 1A9**

Permit Date: 1923 Permit Type: Information

User Type: Gasoline service station Installation Type:: Gasoline tank & pump Installation Size::

Installation Config.::

No. Tanks Installed:: Units of Measure::

Value/Tank (\$):: Capacity(gal)::

TCM 1923 A: 638-9 Reference::

Location Desc::

192

105.7 2 of 2 SE/169.2

Gasoline tank & pump

19 Bloor St E **Toronto ON M4W 1A9**

TANK

Order No: 20171002060

SPL

1923 Permit Date: Information Permit Type:

User Type: Gasoline service station Installation Type:: Gasoline tank and pump Installation Size::

Installation Config.:: 1 x gasoline tank and pump

No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: Capacity(gal)::

Reference:: Location Desc:: TCM 1923 A: 103

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

193 1 of 1 SW/169.4 107.1

ON

Street Name:

YORK

TORONTO CITY

Order No: 20171002060

Well ID: 7283923 Data Entry Status: Date Entry is incomplete

 Construction Date:
 Data Src:

 Primary Water Use:
 Date Received:
 3/30/2017

 Sec. Water Use:
 Selected Flag:
 1

 Final Well Status:
 Abandonment Rec:
 Contractor:
 6571

Water Type: Contractor: 657
Casing Material: Form Version: 7
Audit No: Z251198
Owner:

Construction Method: County: Municipality: Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

A169576

Tag:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 1006372685
 Spatial Status:

 DP2BR:
 Cluster Kind:

 Code OB:
 UTMRC:
 4

Code OB Desc:UTMRC Desc:margin of error : 30 m - 100 mOpen Hole:Location Method:wwr

 Elevation:
 115.709915
 Org CS:
 UTM83

 Elevrc:
 Date Completed:
 2/27/2017

Remarks:
Elevro Desc:

194 1 of 1 SW/169.9 107.1

ON

Street Name:

Well ID: 7283919 Date Entry Status: Date Entry is incomplete

Construction Date:

Primary Water Use:

Sec. Water Use:

Data Src:

Date Received:

Selected Flag:

1

Final Well Status:

Water Type:

Selected Flag: 1

Abandonment Rec:

Contractor: 6571

Casing Material:Form Version:7Audit No:Z251194Owner:

Construction Method:County:YORKElevation (m):Municipality:TORONTO CITY

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Site Info:

Lot:

Concession:

Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:

A169538

Tag:

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Flowing (Y/N): Flow Rate:

Clear/Cloudy:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1006372673

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 115.806533

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Cluster Kind: UTMRC:

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

Location Method: wwr Org CS: UTM83 Date Completed: 2/27/2017

195 1 of 1 NNE/169.9 111.8

ON

Data Entry Status: Date Entry is incomplete

TORONTO CITY

Data Src:

Date Received: 10/9/2013

Selected Flag: 1
Abandonment Rec:

Abandonment Rec:

Contractor: 6988 Form Version: 8

Owner: Street Name:

Municipality:

County: YORK

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

Zone:

UTM Reliability:

Well ID: 7209363 Construction Date:

Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:

 Audit No:
 C20109

 Tag:
 A118409

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:

Bore Hole Information

Bore Hole ID: 1004600979

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.398033

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Cluster Kind: UTMRC:

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

Location Method:wwrOrg CS:UTM83Date Completed:2/25/2013

WWIS

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

SW/170.0 107.1 196 1 of 1 **WWIS** ON

Street Name:

Well ID: 7283916 Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: Primary Water Use: Date Received: 3/30/2017 Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec: 6571 Water Type: Contractor:

Casing Material: Form Version: 7 Audit No: Z251191 Owner: A169535

YORK **Construction Method:** County: TORONTO CITY Municipality: Elevation (m): 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: Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

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

1 of 1

197

Tag:

Bore Hole ID: Spatial Status: 1006372664

DP2BR: Cluster Kind: Code OB: UTMRC: Code OB Desc: **UTMRC Desc:**

SW/170.3

margin of error: 30 m - 100 m Open Hole: Location Method: wwr

UTM83 115.837013 Org CS: Elevation: 2/27/2017 Elevrc: Date Completed:

Remarks: Elevrc Desc:

ON

WWIS

Order No: 20171002060

Well ID: 7283914 Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: Primary Water Use: Date Received: 3/30/2017

107.2

Sec. Water Use: Selected Flag: 1 Final Well Status: Abandonment Rec: Contractor: 6571 Water Type:

Casing Material: Form Version: Audit No: Z251189 Owner: A169533 Street Name:

Tag: Construction Method: County: YORK Elevation (m): Municipality: TORONTO CITY

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth:

Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

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

Bore Hole Information

Bore Hole ID: 1006372658

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.900062

Elevrc: Remarks: Elevrc Desc:

Well ID:

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):

Spatial Status: Cluster Kind:

UTMRC:

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

WWIS

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 2/27/2017

198 1 of 1 NW/170.4 108.9

7248584

Monitoring

Z219767

A188284

Observation Wells

Toronto ON

Data Entry Status:

Data Src:

9/21/2015 Date Received: Selected Flag:

Abandonment Rec:

Contractor: 7472 Form Version: 7

Owner: Street Name: **BAY STREET & SCOLLARD STREET**

County: YORK

Municipality:

TORONTO CITY

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

Elevation Reliability:

Construction Method:

Depth to Bedrock: Well Depth: Overburden/Bedrock:

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

Bore Hole Information

Bore Hole ID: 1005694561

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 116.187454

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Spatial Status: Cluster Kind:

UTMRC:

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

Location Method: wwr Org CS: UTM83 Date Completed: 8/24/2015 Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Formation ID: 1005717811

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:0.00Formation End Depth:3.10Formation End Depth UOM:m

Formation ID: 1005717812

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:79Other Materials:PACKEDFormation Top Depth:3.10Formation End Depth:10.70Formation End Depth UOM:m

Formation ID: 1005717813

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 09

Most Common Material: MEDIUM SAND

Mat2: 28 Other Materials: SAND

Mat3:

Other Materials:

Formation Top Depth: 10.70
Formation End Depth: 18.30
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005717820

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 15.00

 Plug Depth UOM:
 m

 Plug ID:
 1005717821

 Layer:
 2

 Plug From:
 15.00

 Plug To:
 18.30

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:1005717819Method Construction Code:6Method Construction:Boring

Other Method Construction:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

Pipe Information

Pipe ID: 1005717810

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005717816

Layer: Material: 5

PLASTIC Open Hole or Material: Depth From: 0.00 Depth To: 15.30 5.20 Casing Diameter: Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1005717817

Layer: 1 Slot: 10 Screen Top Depth: 15.30 Screen End Depth: 18.30 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.40

Water Details

Water ID: 1005717815

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1005717814 Diameter: 21.00 0.00 Depth From: Depth To: 18.30 Hole Depth UOM: m Hole Diameter UOM: cm

SW/170.4 107.4 199 1 of 1

WWIS TORONTO ON

Well ID: 7257958 Data Entry Status:

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Z226049 Audit No:

Date Received: 2/17/2016 Selected Flag: 1

Abandonment Rec:

Contractor: 7241 Form Version:

Owner:

Data Src:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

A201100 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:

1200 BAY STREET Street Name: County: YORK

TORONTO CITY Municipality: Site Info: WKQ-008633 A0-A 02

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

Bore Hole Information

Bore Hole ID: 1005888708

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.673934

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

1005985134 Formation ID:

Laver: Color: 2 **GREY** General Color: Mat1: 27 Most Common Material: **OTHER**

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 0.50 Formation End Depth UOM:

Formation ID: 1005985135 Layer: 2

Color: 2 General Color: **GREY** Mat1: 12 Most Common Material: **STONES** 06 Mat2: Other Materials: SILT Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0.50 1.00 Formation End Depth: Formation End Depth UOM: ft

1005985136 Formation ID:

Layer: 3 Color: 2 **UTMRC**:

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

Order No: 20171002060

Location Method: wwr UTM83 Org CS: Date Completed: 1/14/2016
 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

Mat3:

Other Materials:

Formation Top Depth: 1.00
Formation End Depth: 5.00
Formation End Depth UOM: ft

Formation ID: 1005985137

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

 Mat3:
 91

Other Materials: WATER-BEARING

Formation Top Depth: 5.00
Formation End Depth: 12.00
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005985145

 Layer:
 1

 Plug From:
 2.00

 Plug To:
 12.00

 Plug Depth UOM:
 ft

Plug ID: 1005985146

 Layer:
 2

 Plug From:
 6.00

 Plug To:
 2.00

 Plug Depth UOM:
 ft

 Plug ID:
 1005985147

 Layer:
 3

 Plug From:
 0.00

 Plug To:
 6.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1005985144Method Construction Code:D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1005985133

Casing No:

Comment: Alt Name:

Construction Record - Casing

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

Casing ID: 1005985140

Layer: Material: 5 PLASTIC Open Hole or Material: Depth From: 2.00 Depth To: 2.00 Casing Diameter: 1.25 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1005985141

Layer: 10 Slot: Screen Top Depth: 2.00 Screen End Depth: 12.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50

Water Details

Water ID: 1005985139

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1005985138 Diameter: 2.25 0.00 Depth From: Depth To: 12.00 Hole Depth UOM: ft Hole Diameter UOM: inch

107.1 200 1 of 1 SW/171.3

Well ID: 7257956

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: Z225959

Tag: A200845

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

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

Data Entry Status: Data Src:

TORONTO ON

2/17/2016 Date Received:

Selected Flag:

Abandonment Rec:

Contractor: 7241 Form Version:

Owner:

Street Name: 1200 BAY STREET YORK County:

Municipality: TORONTO CITY Site Info: WKQ-008603

Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

WWIS

DB Map Key Number of Direction/ Elevation Site (m)

Flow Rate:

Records Distance (m)

UTM Reliability:

Spatial Status:

Cluster Kind: UTMRC:

UTMRC Desc:

Org CS: Date Completed:

Location Method:

margin of error: 30 m - 100 m

Order No: 20171002060

wwr

UTM83

1/11/2016

Bore Hole Information

Clear/Cloudy:

Bore Hole ID: 1005888702

DP2BR: Code OB: Code OB Desc: Open Hole:

115.813621 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

1005985076 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 27 Most Common Material: OTHER

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 0.50 Formation End Depth UOM:

Formation ID: 1005985077

Layer: 2 Color: 2 General Color: **GREY** Mat1: 27 Most Common Material: **OTHER** Mat2: 12 Other Materials: **STONES** Mat3: 91

Other Materials: WATER-BEARING

Formation Top Depth: 0.50 1.00 Formation End Depth: Formation End Depth UOM: ft

1005985078 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: 05 Other Materials: CLAY Mat3: 91

WATER-BEARING Other Materials:

1.00 Formation Top Depth: Formation End Depth: 12.00 Formation End Depth UOM:

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005985087

 Layer:
 1

 Plug From:
 2.00

 Plug To:
 12.00

 Plug Depth UOM:
 ft

Plug ID: 1005985088

 Layer:
 2

 Plug From:
 0.00

 Plug To:
 2.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005985086

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1005985075

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005985082

Layer: 1 Material: 5 Open Hole or Material: **PLASTIC** Depth From: 2.00 2.00 Depth To: Casing Diameter: 1.25 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1005985083

Layer: 1 Slot: 10 2.00 Screen Top Depth: Screen End Depth: 12.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50

Water Details

Water ID: 1005985081

Layer: Kind Code: Kind: Map Key Number of Direction/ Elevation Site DB

Water Found Depth:

Water Found Depth UOM: ft

Records

Hole Diameter

 Hole ID:
 1005985080

 Diameter:
 6.00

 Depth From:
 0.00

 Depth To:
 6.00

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

 Hole ID:
 1005985079

 Diameter:
 2.25

 Depth From:
 6.00

 Depth To:
 12.00

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

201 1 of 1 SE/171.6 105.9 Diamond Contracting

774 & 776 Yonge sSt. Yonge & Bloor

GEN

Order No: 20171002060

Toronto ON M4Y 2B6

Generator No.: ON2565759 PO Box No.: Status: Country:

Distance (m)

(m)

Approval Years: 02,03,04 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:
SIC Code:

--Details--

SIC Description:

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

202 1 of 1 SSE/172.0 106.8 ON BORE

Borehole ID: 648587 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

Drill Method::Power augerUTM Zone::17Easting::630015Northing::4836433Location Accuracy::Orig. Ground Fley m::115

Location Accuracy::

Elev. Reliability Note::

Total Depth m::

32.2

Orig. Ground Elev m::

DEM Ground Elev m::

113

113

Primary Name::

Township:: Concession:: Lot:: Municipality:

Completion Date:: NOV-1965 Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

--Details--

Stratum ID: 218523645 **Top Depth(m):** 8.9

Bottom Depth(m): 16.6 Stratum Desc: TILL,SILT,CLAY,SAND.GREY,GLACIAL,VERY

DENSE, AGE GLACIAL.

 Stratum ID:
 218523646
 Top Depth(m):
 16.6

 Bottom Depth(m):
 18.4
 Stratum Desc:
 SILT(50)-MEDIUM,SAND(46).

GREŸ,BROWN,VERY DENSE, AGE GLACIAL.

Stratum ID: 218523647 **Top Depth(m):** 18.4

Bottom Depth(m): 22.9 Stratum Desc: TILL,SILT(53), CLAY(22),GRAVEL.

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
-						GREY,GLACIAL,HARD,AGE GLACIAL.
Stratum ID: Bottom Dept	h(m):	218523648 27.0			Top Depth(m): Stratum Desc:	22.9 SAND-MEDIUM,SILT, GRAVEL. GREY,BROWN,VERY DENSE, AGE GLACIAL.
Stratum ID: Bottom Dept	h(m):	218523649 32.2			Top Depth(m): Stratum Desc:	27.0 TILL,SAND-MEDIUM, SILT,GRAVEL. GREY,VERY DENSE,AGE GLACIAL. 010 004 01802
Stratum ID: Bottom Dept	h(m):	218523642 0.9			Top Depth(m): Stratum Desc:	0.0 FILL,CINDERS,STONES.BLACK,MAN- MADE,LOOSE,MIXED, AGE POST-GLACIAL.
Stratum ID: Bottom Dept	h(m):	218523643 4.4			Top Depth(m): Stratum Desc:	0.9 SAND-MEDIUM,SILT. BROWN,DENSE,AGE GLACIAL.
Stratum ID: Bottom Dept	h(m):	218523644 8.9			Top Depth(m): Stratum Desc:	4.4 CLAY,SILT,GRAVEL. GREY,VERY SOFT,AGE GLACIAL.
203	1 of 1		SSE/172.7	106.8	Balmuto Place Inc. 35 Balmuto St Toronto ON M4Y 0A3	ECA
Approval No Date: Status: Longitude: Latitude: Record Type PDF URL: Full Address	:	20 A 0. 0. E	207-ACMS2Z 016-08-16 pproved 00000000000000000 0000000000000000 CA tps://www.access	00	.gov.on.ca/instruments/2475-/	AB6PMT-14.pdf
204	1 of 1	,	SSW/173.1	107.5	ON	BORE
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabi Total Depth I Township:: Lot:: Completion I Primary Wate	curacy:: lity Note:: m:: Date::	636614 Geotechnica Diamond Di 629845 12.2 1900 Not Used	al/Geological Inve ill	estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 17 4836448 116 115
<u>Details</u> Stratum ID: Bottom Dept	h(m):	218477613 3.0			Top Depth(m): Stratum Desc:	0.0 SAND. FLUVIO-GLACIAL,AGE GLACIAL.
Stratum ID: Bottom Dept	h(m):	218477614 4.1			Top Depth(m): Stratum Desc:	3.0 SAND. FLUVIO-GLACIAL,WET, AGE GLACIAL.
Stratum ID: Bottom Dept	h(m):	218477615 12.2			Top Depth(m): Stratum Desc:	4.1 CLAY. BLUE,LACUSTRINE,AGE GLACIAL.

Map Key Number of Direction/ Elevation Site DB

Records Distance (m) (m)

205 1 of 1 NW/173.3 108.8 WWIS

Well ID: 7277781

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: Z245658 **Tag:** A211442

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: 12/23/2016

Selected Flag: 1

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 58 SCOLLARD STREET

County: YORK

Municipality: TORONTO CITY

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1006322374

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 116.230514

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind:

UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 11/10/2016

Overburden and Bedrock

Materials Interval

Formation ID: 1006518147

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:0.00Formation End Depth:11.00Formation End Depth UOM:ft

Formation ID: 1006518148

 Layer:
 2

 Color:
 2

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3: 91

Other Materials: WATER-BEARING

Formation Top Depth: 11.00 Formation End Depth: 34.00 Formation End Depth UOM: ft

Formation ID: 1006518149

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 08

Other Materials: FINE SAND

Mat3:

Other Materials:

Formation Top Depth: 34.00 Formation End Depth: 38.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006518157

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

 Plug ID:
 1006518158

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 27.00

 Plug Depth UOM:
 ft

 Plug ID:
 1006518159

 Layer:
 3

 Plug From:
 27.00

 Plug To:
 38.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006518156

Method Construction Code:

Method Construction:Rotary (Convent.)Other Method Construction:DIRECT PUSH

Pipe Information

Pipe ID: 1006518146

Casing No:

Comment: Alt Name:

Construction Record - Casing

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Casing ID: 1006518152 Layer: Material: 5 Open Hole or Material: **PLASTIC** 0.00 Depth From: Depth To: 28.00 Casing Diameter: 2.00 Casing Diameter UOM: inch Casing Depth UOM: ft Construction Record - Screen 1006518153 Screen ID: Layer: 10 Slot: Screen Top Depth: 28.00 Screen End Depth: 38.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.25 Water Details Water ID: 1006518151 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: ft Hole Diameter Hole ID: 1006518150 Diameter: 8.00 0.00 Depth From: Depth To: 38.00 Hole Depth UOM: ft Hole Diameter UOM: inch 206 1 of 1 SE/173.8 106.0 SE Corner of Bloor & Yonge **EHS Toronto ON** Postal Code: City: Address2: Address1: Provstate: Order No.: 20070607004 Addit. Info Ordered:: 6/15/2007 Report Date: Report Type: CAN - Complete Report Search Radius (km): 0.25 C.C. TANK LINES LTD. 1 of 1 NE/173.8 110.9 207 **SPL** 737 CHURCH ST. TANK TRUCK (CARGO) **TORONTO CITY ON**

Order No: 20171002060

Ref No: 33808 Site Address: Contaminant Name: Site Conc:

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

Contaminant Code:

Contaminant Limit 1: Contam. Limit Freq 1:

Contaminant UN No 1: Contaminant Qty:

MOE Reported Dt:

4/27/1990

Health/Env Conseq:

Incident Dt: 4/27/1990 PIPE/HOSE LEAK

Incident Cause: Incident Event:

ERROR Incident Reason:

Incident Summary: CANADIAN TIRE PIT STOP - 100 L. GASOLINE TO GROUND

Site County/District:

Site Municipality: Site Postal Code:

Sector Type: Source Type:

Site Lot:

Receiving Medium: LAND

Receiving Env: **Environment Impact:**

Nature of Impact: SAC Action Class: NOT ANTICIPATED

CA

GEN

Order No: 20171002060

01106

107.8 LIXO INVESTMENTS LIMITED 208 1 of 7 W/174.4

70 YORKVILLE AVENUE **TORONTO CITY ON M5R 1B9**

Certificate #: 8-3675-95-000

Application Year: 95 1/25/96 Issue Date: Approval Type: Industrial air **Application Cancelled**

Status: Application Type: Client Name:: Client Address:: Client City::

Client Postal Code::

Project Description:: Contaminants::

EMISSIONS FROM AILS AND LASHES SALON

Emission Control::

208 2 of 7 W/174.4 107.8 ARTISTAT CANADA LIMITED

> 70 YORKVILLE AVENUE **TORONTO ON M5R 1B9**

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Generator No.:

ON0632303 Status:

Approval Years:

Contam. Facility:

MHSW Facility:

SIC Code: 7796

SIC Description: DUPLICATING SERV.

99,00,01

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code:

PETROLEUM DISTILLATES Waste Description:

208 3 of 7 W/174.4 107.8 ARTISTAT CANADA LIMITED 03-279 **GEN** 70 YORKVILLE AVENUE

TORONTO ON M5R 1B9

Generator No.: ON0632303 Status:

Approval Years: Contam. Facility: MHSW Facility:

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

PO Box No.: Country: Choice of Contact: Co Admin:

Phone No. Admin:

Number of Direction/ Elevation Site DΒ Map Key

7796 SIC Code:

SIC Description: DUPLICATING SERV.

--Details--

Waste Code: 213

Records

Waste Description: PETROLEUM DISTILLATES

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

W/174.4 107.8 ARTISTAT CANADA LIMITED 208 4 of 7

(m)

Distance (m)

1121 STE-CATHERINES ST.W. MONTREAL, QUE

GEN

SCT

SCT

Order No: 20171002060

H3B1J5, 70 YORKVILLE AVENUE

TORONTO ON M5R 1B9

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON0632303 Generator No.:

Status:

Approval Years: Contam. Facility: 86,87,88,89,90

MHSW Facility:

SIC Code: 7796

DUPLICATING SERV. SIC Description:

--Details--

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

208 5 of 7 W/174.4 107.8 **BUSINESS WEEK**

70 YORKVILLE AVE SUITE 32A

TORONTO ON M5R 1B9

Established: 1974 Plant Size (ft2): 0 Employment: 2

--Details--

Description: PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING

SIC/NAICS Code: 2721

208 6 of 7 W/174.4 107.8 Sterling Information Tech

9-70 Yorkville Ave Toronto ON M5R 1B9

Established: 01-JAN-93 25000 Plant Size (ft2):

Employment:

--Details--

Computer Systems Design and Related Services Description:

SIC/NAICS Code: 541510

Description: Other Management Consulting Services

SIC/NAICS Code: 541619

Description: Other Financial Transactions Processing and Clearing House Activities

SIC/NAICS Code: 522329

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

Administrative Management and General Management Consulting Services Description:

SIC/NAICS Code:

Description: Advertising Agencies

SIC/NAICS Code: 541810

208 7 of 7 W/174.4 107.8 WASTE MANAGEMENT INC.

IN FRONT OF 70 YORKVILLE AVE. MOTOR

SPL

WWIS

Order No: 20171002060

VEHICLE (OPERATING FLUID)

TORONTO CITY ON M5R 1B9

104643 Site Address: Ref No: Contaminant Name: Site Conc:

Site Lot:

Contaminant Code: Contaminant Limit 1: Site County/District: Contam. Limit Freq 1:

Site Municipality: 1106

Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type:

Source Type:

Receiving Medium: LAND

Receiving Env:

NOT ANTICIPATED Environment Impact:

Nature of Impact: SAC Action Class:

MOE Reported Dt: 8/30/1994 Health/Env Conseq:

Incident Dt: Incident Cause:

8/30/1994 PIPE/HOSE LEAK

Incident Event: Incident Reason:

EQUIPMENT FAILURE

Incident Summary:

WASTE MGMT INC. - 115 L OF HYDRAULIC

TO ROAD FROMGARBAGE TRUCK.

209 1 of 1 SW/174.6 107.4

TORONTO ON

7257957

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Monitoring and Test Hole

Final Well Status: Water Type:

Casing Material:

Well ID:

Audit No:

7225956 A200848

Tag: **Construction Method:**

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

Well Depth:

Overburden/Bedrock:

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

Data Entry Status:

Data Src: Date Received:

2/17/2016 Selected Flag:

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 1200 BAY STREET

YORK County:

Municipality: TORONTO CITY Site Info: WKQ-008603

Lot: Concession:

Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

1005888705 Bore Hole ID:

DP2BR: Code OB: Code OB Desc:

Clear/Cloudy:

Open Hole:

Elevation: 115.651618 Elevrc:

Spatial Status: Cluster Kind:

UTMRC:

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

Location Method: wwr Ora CS: UTM83

1/12/2011 Date Completed:

Remarks:

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Elevrc Desc:

Location Source Date:

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

Supplier Somment.

Overburden and Bedrock

Materials Interval

Formation ID: 1005985108

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 27

 Most Common Material:
 OTHER

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 0.50 Formation End Depth UOM: ft

Formation ID: 1005985109

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 27

 Most Common Material:
 OTHER

 Mat2:
 06

 Other Materials:
 SILT

Mat3:

Other Materials:

Formation Top Depth: 0.50
Formation End Depth: 1.00
Formation End Depth UOM: ft

Formation ID: 1005985110

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:01Other Materials:FILLFormation Top Depth:1.00Formation End Depth:14.50Formation End Depth UOM:ft

Formation ID: 1005985111

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

Mat3:

Other Materials:

Formation Top Depth: 14.50
Formation End Depth: 15.00
Formation End Depth UOM: ft

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005985120

 Layer:
 1

 Plug From:
 4.00

 Plug To:
 15.00

 Plug Depth UOM:
 ft

 Plug ID:
 1005985121

 Layer:
 2

 Plug From:
 6.00

 Plug To:
 4.00

 Plug Depth UOM:
 ft

 Plug ID:
 1005985122

 Layer:
 3

 Layer:
 3

 Plug From:
 0.00

 Plug To:
 6.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1005985119Method Construction Code:DMethod Construction:Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1005985107

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005985115

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:2.00Depth To:5.00Casing Diameter:1.25Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1005985116

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5.00

 Screen End Depth:
 15.00

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.50

Мар Кеу	Number Records		Elevation (m)	Site	DB
Water Detail:	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1005985114 1 : ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	JOM:	1005985113 6.00 0.00 6.00 ft inch			
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	1005985112 2.25 6.00 15.00 ft inch			
<u>210</u>	1 of 12	SW/175.8	107.4	1200 Bay Street Toronto ON	EHS
Postal Code. City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type. Search Radia	Prdered::	Toronto 1200 Bay Street ON 20151117092 20-NOV-15 Custom Report			
210	2 of 12	SW/175.8	107.4	1200 Bay St Toronto ON M5R2A5	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type. Search Radii	Ordered::	M5R2A5 Toronto 1200 Bay St ON 20150521013 26-MAY-15 Standard Report .25			
210	3 of 12	SW/175.8	107.4	KROONENBURG TORONTO B.V & 1200 BAY ST PROPERTY INC 1200 BAY STREET SUITE 1200 TORONTO ON M5R 2A5	GEN
Generator No Status: Approval Yea		ON3840160 2016		PO Box No.: Country: Canada Choice of Contact: CO_OFFICIAL	

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

No Contam. Facility: Co Admin: MHSW Facility: No Phone No. Admin:

541990 SIC Code:

ALL OTHER PROFESSIONAL, SCIENTIFIC AND TECHNICAL SERVICES SIC Description:

--Details--

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

210 4 of 12 SW/175.8 107.4 **Baycor Development Corporation Limited GEN**

> PO Box No.: Country:

Co Admin:

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Choice of Contact:

Phone No. Admin:

1200 Bay Street, Suite 1200 **Toronto ON M5R 2A5**

> Canada CO_OFFICIAL

Aaron Harris

905-841-8108 Ext.

Order No: 20171002060

Generator No.: ON3429899

Status: Approval Years: 2016 Contam. Facility: No MHSW Facility: No 484221 SIC Code:

SIC Description: BULK LIQUIDS TRUCKING, LOCAL

--Details--

Waste Code: 221

Waste Description: LIGHT FUELS

210 5 of 12 SW/175.8 107.4 DANANTA BUILDING CORPORATION INC. **GEN** 1200 BAY STREET, SUITE 200

TORONTO ON M5R 2A5

Generator No.: ON2207500 Status:

Approval Years: 97,98,99,00,01 Contam. Facility:

SIC Code: 7512 NON-RES. BLDG. OPER.

SIC Description:

MHSW Facility:

--Details--Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

6 of 12 SW/175.8 107.4 KORNERCOLOR LIMITED 23-515 210 **GEN**

1200 BAY STREET **TORONTO ON M5R 2A5**

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

Generator No.: ON1435401

Status: Approval Years: 92,93,94,95,96,97,98

Contam. Facility: MHSW Facility:

SIC Code: 5971

SIC Description: IND./HOUSEHOLD CHEM.

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) SW/175.8 107.4 KORNERCOLOR LIMITED 210 7 of 12 **GEN** 1200 BAY STREET **TORONTO ON M5R 2A5** ON1435401 Generator No.: PO Box No.: Status: Country: 99,00,01 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 5971 IND./HOUSEHOLD CHEM. SIC Description: --Details--Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES 210 8 of 12 SW/175.8 107.4 KROONENBURG TORONTO B.V & 1200 BAY ST **GEN** PROPERTY INC C/O 20 VIC MANAGEMENT INC. 1200 BAY STREET SUITE 1200 **TORONTO ON M5R 2A5** Generator No.: ON3840160 PO Box No.: Registered Status: Country: Canada Approval Years: As of Jun 2017 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: --Details--Waste Code: 251 I Waste Description: Waste oils/sludges (petroleum based) 210 9 of 12 SW/175.8 107.4 **Dallata Consulting Group** SCT 1200 Bay St Suite 202 **Toronto ON M5R 2A5** Established: 01-JAN-06 Plant Size (ft2): Employment: --Details--Description: Administrative Management and General Management Consulting Services SIC/NAICS Code: 541611 Description: Wholesale Trade Agents and Brokers SIC/NAICS Code: 419120 Other Management Consulting Services Description: SIC/NAICS Code: 541619

210 10 of 12 SW/175.8 107.4 BIZnetworx 1200 Bay St Suite 300

Order No: 20171002060

Administrative Management and General Management Consulting Services

541611

Description: SIC/NAICS Code:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) **Toronto ON M5R 2A5** Established: 01-JAN-98 Plant Size (ft2): Employment: --Details--Description: Other Management Consulting Services SIC/NAICS Code: 541619 Description: Software Publishers SIC/NAICS Code: 511210 Description: Motion Picture and Video Production SIC/NAICS Code: 512110 11 of 12 SW/175.8 107.4 **Comweb Corporation** 210 SCT 1200 Bay St Floor 7 **Toronto ON M5R 2A5** 1988 Established: Plant Size (ft2): Employment: 2 --Details--Motion Picture and Video Production Description: SIC/NAICS Code: 512110 12 of 12 SW/175.8 107.4 210 Cannex Financial Exchanges SCT 1200 Bay St Suite 1001 Toronto ON M5R 2A5 Established: Plant Size (ft2): Employment: --Details--Description: Other Publishers SIC/NAICS Code: 511190 Description: Investment Advice SIC/NAICS Code: 523930 Description: Investment Advice SIC/NAICS Code: 523930 Description: Internet Publishing and Broadcasting and Web Search Portals SIC/NAICS Code: 519130 Description: Securities Brokerage SIC/NAICS Code: 523120 N/175.8 111.8 Rosedale Dental Centre 211 1 of 15

> 890 Yonge Street Toronto ON M4W3P4

GEN

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Status: Registered Country: Canada

Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Choice of Contact: Co Admin: Phone No. Admin:

--Details--

Waste Code: 312 P

Waste Description: Pathological wastes

As of Jun 2017

211 2 of 15 N/175.8 111.8 Rosedale Dental Centre

890 Yonge Street Toronto ON M4W3P4

Canada

Canada

Canada

CO_OFFICIAL

Order No: 20171002060

CO_OFFICIAL

CO_OFFICIAL

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON6119031

Status:
Approval Years: 2016
Contam. Facility: No

MHSW Facility: No SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

211 3 of 15 N/175.8 111.8 2186704 Ontario Inc. 890-A Yonge Street

Toronto ON M4W 3P4

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON3634720

Status:
Approval Years: 2014

Contam. Facility: No MHSW Facility: No SIC Code: 812190

SIC Description: 812190

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

211 4 of 15 N/175.8 111.8 2186704 Ontario Inc.

890-A Yonge Street Toronto ON M4W 3P4

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON3634720

Status:
Approval Years: 2016
Contam. Facility: No

MHSW Facility: No SIC Code: 812190

SIC Description: 812190

--Details--

Waste Code: 312

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Waste Description: PATHOLOGICAL WASTES 211 5 of 15 N/175.8 111.8 2186704 Ontario Inc. **GEN** 890-A Yonge Street Toronto ON M4W 3P4 ON3634720 Generator No.: PO Box No.: Status: Country: Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 812190 SIC Code: SIC Description: Other Personal Care Services --Details--Waste Code: 312 PATHOLOGICAL WASTES Waste Description: 211 6 of 15 N/175.8 111.8 2186704 Ontario Inc. **GEN** 890-A Yonge Street Toronto ON M4W 3P4 Generator No.: ON3634720 PO Box No.: Status: Country: 2010 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 812190 SIC Description: Other Personal Care Services --Details--Waste Code: 312 PATHOLOGICAL WASTES Waste Description: 7 of 15 N/175.8 2186704 Ontario Inc. 211 111.8 **GEN** 890-A Yonge Street **Toronto ON M4W 3P4** ON3634720 PO Box No.: Generator No.: Registered Canada Status: Country: Approval Years: As of Jun 2017 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: --Details--

Waste Code: 312 P

Waste Description: Pathological wastes

211 8 of 15 N/175.8 111.8 2186704 Ontario Inc.

890-A Yonge Street Toronto ON M4W 3P4

Order No: 20171002060

Generator No.: ON3634720 PO Box No.:

Status: Country: Canada

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Approval Years: 2015 CO_OFFICIAL Choice of Contact: Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: 812190 SIC Code: SIC Description: 812190 --Details--312 Waste Code: Waste Description: PATHOLOGICAL WASTES 9 of 15 N/175.8 111.8 Engineering Services Inc. 211 SCT 890 Yonge St Suite 800 Toronto ON M4W 3P4 Established: 01-OCT-82 Plant Size (ft2): 15000 Employment: --Details--Description: All Other Industrial Machinery Manufacturing SIC/NAICS Code: 333299 Description: All Other General-Purpose Machinery Manufacturing SIC/NAICS Code: 333990 Description: **Engineering Services** SIC/NAICS Code: 541330 N/175.8 211 10 of 15 111.8 Marketplace Communications Inc. SCT 890 Yonge St Suite 1200 Toronto ON M4W 3P4 Established: Plant Size (ft2): Employment: 3 --Details--Motion Picture and Video Production Description: SIC/NAICS Code: 512110 11 of 15 N/175.8 111.8 Bobbi Brown Services Inc. 211 SCT 890 Yonge St Suite 503 Toronto ON M4W 3P4 01-AUG-79 Established: Plant Size (ft2): Employment: --Details--Description: Toiletries, Cosmetics and Sundries Wholesaler-Distributors SIC/NAICS Code: 414520

111.8

William F Cooke TV Programs

890 Yonge St Suite 800 Toronto ON M4W 3P4 SCT

Order No: 20171002060

N/175.8

211

12 of 15

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Established: 1975 Plant Size (ft2): Employment: 15 --Details--Motion Picture and Video Distribution Description: SIC/NAICS Code: 512120 **211** 13 of 15 N/175.8 111.8 Prestige Outdoor Furniture SCT 890 Yonge St Suite 800 Toronto ON M4W 3P4 Established: Plant Size (ft2): Employment: 5 --Details--Description: Household Furniture (except Wood and Upholstered) Manufacturing SIC/NAICS Code: 337126 14 of 15 N/175.8 111.8 Rothsay 211 **SPL** 890 Yonge St. Toronto ON M4W 3P4 Ref No: 5743-8ANE83 Site Address: **COOKING OIL** Contaminant Name: Site Conc: Contaminant Code: Site Lot: 16 Contaminant Limit 1: Site County/District: Contam. Limit Freg 1: Site Municipality: Contaminant UN No 1: Site Postal Code: 100 L Other Contaminant Qty: Sector Type: MOE Reported Dt: 10/28/2010 Source Type: Receiving Medium: Health/Env Conseq: Incident Dt: Receiving Env: Incident Cause: Other Discharges Environment Impact: Confirmed Incident Event: Nature of Impact: Soil Contamination Incident Reason: SAC Action Class: Land Spills Spill Rothsay: 100 L cook oil to pvd surface & Incident Summary: drain. Contd/Clng N/175.8 211 15 of 15 111.8 **Auburn Motor Sales TANK** 890 Yonge St Toronto ON M4W 3P4 7/10/1929 Permit Date:

Order No: 20171002060

BP A23872 Permit Type: User Type: Auto sales Installation Type:: Gasoline tank

Installation Size::

Installation Config.:: 1 x gasoline tank 1

No. Tanks Installed::

Units of Measure::

Value/Tank (\$):: 450

Capacity(gal)::

Reference::

Location Desc::

CTA Building permits

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

212 1 of 1 E/177.0 107.8 ON BORE

Borehole ID: 648119 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

 Drill Method::
 Power auger
 UTM Zone::
 17

 Easting::
 630135
 Northing::
 4836623

 Location Accuracy::
 Orig. Ground Elev m::
 86

 Elev. Reliability Note::
 DEM Ground Elev m::
 116

Total Depth m:: 8.1 Primary Name:: Concession:: Lot:: Municipality:

Completion Date:: JUL-1968 Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

<u>--Details--</u> **Stratum ID:** 218521644 **Top Depth(m):** 2.1

Bottom Depth(m): 3.2 Stratum Desc: SAND-MEDIUM. BROWN,FLUVIO-GLACIAL,DENSE, AGE GLACIAL.

Stratum ID: 218521645 **Top Depth(m):** 3.2

Bottom Depth(m): 5.5 Stratum Desc: CLAY, SILT, SAND MEDIUM TO COARSE.

GREY,GLACIAL,STIFF, AGE GLACIAL.

Stratum ID: 218521646 **Top Depth(m):** 5.5

Bottom Depth(m): 8.1 Stratum Desc: SILT,CLAY,SAND MEDIUM TO COARSE.

GREY,GLACIAL,HARD,AGE

GLACIAL.00015002000700370010501300180

Order No: 20171002060

022

Stratum ID: 218521642 **Top Depth(m):** 0.0

Bottom Depth(m): 0.5 Stratum Desc: ASPHALT, SOIL. BLACK.

Stratum ID: 218521643 **Top Depth(m):** 0.5

Bottom Depth(m): 2.1 Stratum Desc: SAND-MEDIUM. YELLOW, FLUVIO-

GLACIAL, LOOSE, AGE GLACIAL.

213 1 of 1 SW/177.1 107.4 TORONTO ON WWIS

Well ID: 7257955 Data Entry Status:

 Construction Date:
 Data Src:

 Primary Water Use:
 Monitoring and Test Hole
 Date Received:
 2/17/2016

 Sec. Water Use:
 0
 Selected Flag:
 1

 Final Well Status:
 Monitoring and Test Hole
 Abandonment Rec:

 Water Type:
 Contractor:
 7241

 Casing Material:
 Form Version:
 7

 Audit No:
 Z225958
 Owner:

 Tag:
 A200846
 Street Name:
 1200 BAY STREET

 Construction Method:
 County:
 YORK

 Elevation (m):
 Municipality:
 TORONTO CITY

 Elevation Reliability:
 Site Info:
 WKQ-008603 A0-A 06

Elevation Reliability: Site Info: WKQ-00
Depth to Bedrock: Lot:
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:

Bore Hole Information

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

Bore Hole ID: 1005888699

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.618072

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1005985053

Layer: Color: 2 General Color: **GREY** 27 Mat1: Most Common Material: **OTHER**

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 0.50 Formation End Depth UOM:

1005985054 Formation ID:

Layer: 2 Color: 2 **GREY** General Color: Mat1: 27 OTHER Most Common Material: Mat2: 12 **STONES** Other Materials: Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0.50 Formation End Depth: 1.00 Formation End Depth UOM:

Formation ID: 1005985055

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

Other Materials:

Other Materials:

Mat3:

Formation Top Depth: 1.00 12.00 Formation End Depth: Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Spatial Status: Cluster Kind:

UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 1/11/2016

CLAY

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Plug ID:		1005985064			
Layer:		1			
Plua From:		2.00			

 Plug From:
 2.00

 Plug To:
 12.00

 Plug Depth UOM:
 ft

 Plug ID:
 1005985065

 Layor:
 2

 Layer:
 2

 Plug From:
 6.00

 Plug To:
 2.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1005985063Method Construction Code:D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Alt Name:

 Pipe ID:
 1005985052

 Casing No:
 0

 Comment:
 0

Construction Record - Casing

 Casing ID:
 1005985059

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 2.00

 Depth To:
 2.00

 Casing Diameter:
 1.25

 Casing Diameter UOM:
 inch

Construction Record - Screen

Casing Depth UOM:

Screen ID: 1005985060 Layer: 10 Slot: Screen Top Depth: 2.00 Screen End Depth: 12.00 Screen Material: Screen Depth UOM: ft inch Screen Diameter UOM: Screen Diameter: 1.50

Water Details

Water ID: 1005985058

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM: ft

Hole Diameter

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	1005985057 6.00 0.00 6.00 ft inch			
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	1005985056 2.25 6.00 12.00 ft inch			
<u>214</u>	1 of 2	WSW/177.5	107.8	Bayside Motors 63 Yorkville Ave Toronto ON	TANK
Permit Date: Permit Type: User Type: Installation I Installation O No. Tanks In Units of Mea Value/Tank (Capacity(gal) Reference:: Location Des	Type:: Size:: Config.:: stalled:: sure:: \$)::	5/6/1931 BP A36707 Garage Gas tanks & pump 1 x gasoline tank ar 1 175 CTA Building permi rear 63 Yorkville Av	ts		
214	2 of 2	WSW/177.5	107.8	Northern Taxi Ltd 63 Yorkville Ave Toronto ON	TANK
Permit Date: Permit Type: User Type: Installation Install	Type:: Size:: Config.:: stalled:: sure:: \$)::	6/23/1915 BP 17430 Taxi company Gasoline tank, insta 1 x Gasoline tank 1 250 CTA Building permi			
215	1 of 2	ENE/179.1	110.8	Haywood Cartage Co 830 Church St Toronto ON	TANK
Permit Date: Permit Type: User Type: Installation I Installation C No. Tanks In Units of Mea	Fype:: Size:: Config.:: stalled::	11/8/1933 BP A49417 Trucking gas pump gas pump 1			

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

100 Value/Tank (\$)::

Capacity(gal)::

Reference:: CTA Building Permits 830 Church St Location Desc::

Haywood Cartage Co 215 2 of 2 ENE/179.1 110.8 **TANK** 830 Church St

Toronto ON

YORK TORONTO CITY

Permit Date: 11/14/1935 Permit Type: BP A57825 User Type: Trucking Installation Type:: gas tank

Installation Size::

Installation Config.:: gas tank No. Tanks Installed::

Units of Measure::

Value/Tank (\$):: 100

Capacity(gal):: Reference:: CTA Building Permits Location Desc:: 830 Church St

216 1 of 1 WNW/179.5 108.8 **WWIS** ON

Well ID: 7281893 Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: 2/24/2017 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: 1

Final Well Status: Abandonment Rec: Water Type: Contractor: 7241

Casing Material: Form Version: Audit No: Z251024 Owner:

A185762 Tag: Street Name: **Construction Method:** County: Municipality: Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Improvement Location Method: Source Revision Comment:

454

Bore Hole ID: 1006358243 Spatial Status: DP2BR: Cluster Kind:

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

Open Hole: Location Method: wwr

Elevation: 116.28543 Org CS: UTM83 Elevrc: Date Completed: 1/20/2017 Remarks:

Elevrc Desc: Location Source Date: Improvement Location Source:

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

Supplier Comment:

1 of 1 NW/179.5 108.8 Golder Assciates Ltd. 217 **GEN**

1319 Bay Street Toronto ON M5R 2C4

Toronto ON M4Y 2B5

BORE

Order No: 20171002060

Generator No.: ON4210345

PO Box No.: Canada Status: Country: Approval Years: 2015 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: Anthony O'Brien MHSW Facility: No Phone No. Admin: 905-475-5591 Ext.6011

SIC Code: 236110

SIC Description: RESIDENTIAL BUILDING CONSTRUCTION

--Details--

Waste Code: 150

INERT INORGANIC WASTES Waste Description:

1 of 2 SE/179.7 105.9 ARLEN SCRAP METALS INC 218 **AUWR**

719 YONGE ST **TORONTO ON M4Y 2B5**

Code: 1169400

Facility: Scrap Metals Description: Other Waste Materials, Wholesale

List Name:

218 2 of 2 SE/179.7 105.9 Coles [George] Ltd **TANK** 719 Yonge St

3/20/1935 Permit Date: Permit Type: BP A54694 User Type: Bakery gas tank

Installation Type:: Installation Size::

Installation Config.:: gas tank

No. Tanks Installed:: Units of Measure::

400 Value/Tank (\$)::

Capacity(gal):: Reference:: CTA Building Permits Location Desc:: 719 Yonge St

WSW/180.2 107.0 1 of 1 219

ON

636579 Borehole ID: Type: Borehole

Use. Geotechnical/Geological Investigation Status::

Drill Method:: Diamond Drill UTM Zone:: 17 4836538 Easting:: 629755 Northing:: Location Accuracy:: Orig. Ground Elev m:: 116 116

Elev. Reliability Note:: DEM Ground Elev m:: Total Depth m:: 12.3 Primary Name:: Township:: Concession::

Lot:: Municipality:

APR-1964 Completion Date:: Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) --Details--Stratum ID: 218477469 Top Depth(m): Bottom Depth(m): 1.1 Stratum Desc: FILL, ASPHALT, SAND, SOIL. Stratum ID: 218477470 Top Depth(m): Stratum Desc: SAND-FINE TO MEDIUM, SILT. Bottom Depth(m): 2.7 BROWN, FLUVIO-GLACIAL, LOOSE, AGE GLACIAL. Stratum ID: 218477471 Top Depth(m): 2.7 Bottom Depth(m): 7.0 Stratum Desc: CLAY. GREY, LACUSTRINE, STIFF, VARVED, AGE GLACIAL. Stratum ID: 218477472 Top Depth(m): 7.0 Bottom Depth(m): Stratum Desc: TILL, SILT, CLAY. GREY, GLACIAL, STIFF, AGE 12.3 0000006000350180009002400230031028001 200 220 1 of 1 SSE/180.2 106.4 **WWIS** ON Well ID: 7283889 Data Entry Status: Date Entry is incomplete Construction Date: Data Src: Date Received: 3/28/2017 Primary Water Use: Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec: Water Type: 6809 Contractor: Casing Material: Form Version: Audit No: C32679 Owner: Tag: A186085 Street Name: **Construction Method:** YORK County: TORONTO CITY

Elevation (m): Municipality: Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

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

Bore Hole Information

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

 Bore Hole ID:
 1006372210
 Spatial Status:

 DP2BR:
 Cluster Kind:

 Code OB:
 UTMRC:

Code OB. Desc: Think C. Desc: margin of error : 30 m - 100 m

 Open Hole:
 Location Method:
 wwr

 Elevation:
 113.358436
 Org CS:
 UTM83

 Elevro:
 Date Completed:
 1/13/2016

Remarks:
Elevrc Desc:
Location Source Date:

Supplier Comment:

221 1 of 3 SSW/180.9 107.7 LIQUIFLAME
BAY & BLOOR, ST. MARY'S CHURCH TANK

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

TRUCK (CARGO)

TORONTO CITY ON

Ref No: Site Address: Contaminant Name: Site Conc: Contaminant Code: Site Lot:

Site County/District: Contaminant Limit 1: Contam. Limit Freg 1: Site Municipality:

Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type: MOE Reported Dt: 1/26/1990 Source Type:

LAND Health/Env Conseq: Receiving Medium:

Incident Dt: 1/26/1990 Receiving Env: Incident Cause: PIPE/HOSE LEAK Environment Impact: Incident Event: Nature of Impact: SAC Action Class:

Incident Reason: **OTHER**

30309

LIQUIFLAME - 23 LTR OF HOME HEATING Incident Summary:

BAY ST.

clnd

FUEL TO GROUND, CLEANED UP.

221 2 of 3 SSW/180.9 107.7 TORONTO TRANSIT COMMISSION **SPL**

BAY ST. BETWEEN COLLEGE & BLOOR. **MOTOR VEHICLE (OPERATING FLUID)**

SPL

Order No: 20171002060

01106

TORONTO CITY ON

Sanimax ABP Inc.

Bay & Bloor Area

Ref No: 70302 Site Address: Contaminant Name: Site Conc:

Contaminant Code: Site Lot: Contaminant Limit 1:

Site County/District: Contam. Limit Freq 1: Site Municipality: 01106

Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type:

MOE Reported Dt: 5/8/1992 Source Type: Health/Env Conseq: Receiving Medium: LAND

Incident Dt: 5/8/1992 Receiving Env:

VALVE/FITTING LEAK OR FAILURE NOT ANTICIPATED Incident Cause: Environment Impact:

Incident Event: Nature of Impact: Soil Contamination

Incident Reason: **CORROSION** SAC Action Class: TTC: MOTOR OIL LEAK FROM BUS ALONG Incident Summary:

Toronto ON

Ref No: 1586-8JHFY8 Site Address: Bay & Bloor Area

107.7

Contaminant Name: COOKING GREASE Site Conc: Contaminant Code: Site Lot:

SSW/180.9

Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Toronto

Contaminant UN No 1: Site Postal Code: Contaminant Qty: 100 L Sector Type: Other

MOE Reported Dt: 7/6/2011 Source Type: Health/Env Conseq: Receiving Medium:

Incident Dt: 7/6/2011 Receiving Env: Incident Cause: Tank (Above Ground) Leak Environment Impact: Confirmed

Other Impact(s); Soil Contamination Incident Event: Nature of Impact:

Incident Reason: Unknown - Reason not determined SAC Action Class: Land Spills

Incident Summary: Sani-Max: 100L cooking grease to road, being

221

3 of 3

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Prudent Property Management 106.8 222 1 of 1 SSE/181.4 **GEN** 31 Balmuto **Toronto ON M4Y 1W4** Generator No.: ON5056737 PO Box No.: Status: Country: Approval Years: 04 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

1 of 1 WSW/182.2 107.8 223

Well ID: 7237214

813920

Professional Organizations

Construction Date: Primary Water Use: Monitoring

Sec. Water Use:

SIC Code:

SIC Description:

Final Well Status: **Observation Wells**

Water Type: Casing Material:

Z204909 Audit No: A172539 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:

Bore Hole Information

Bore Hole ID: 1005305177 DP2BR:

Code OB: Code OB Desc: Open Hole:

Elevation: 116.291458

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

1005547197 Formation ID:

Layer: Color: 6 General Color: **BROWN** Mat1: 08

Most Common Material: FINE SAND Data Entry Status: Data Src:

Toronto ON

Date Received: 2/9/2015 **WWIS**

Order No: 20171002060

Selected Flag: 1

Abandonment Rec:

Contractor: 7472 Form Version:

Owner:

GENOA ST Street Name: County: YORK Municipality: TORONTO CITY

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

Zone:

UTM Reliability:

Spatial Status:

Cluster Kind: UTMRC:

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

Location Method: wwr UTM83 Org CS: Date Completed: 11/17/2014

Mat2:

Other Materials:

Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0.00 Formation End Depth: 4.60 Formation End Depth UOM: m

Formation ID: 1005547198

Layer: 2 2 Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 SILT Other Materials: Mat3: 79 Other Materials: **PACKED** Formation Top Depth: 4.60 Formation End Depth: 7.60 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

1005547205 Plug ID: Layer: 0.00

Plug From: Plug To: 4.30 Plug Depth UOM: m

Plug ID: 1005547206

Layer: 2 4.30 Plug From: Plug To: 7.60 Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005547204

Method Construction Code: Method Construction: Boring

Other Method Construction:

Pipe Information

Pipe ID: 1005547196

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

1005547201 Casing ID:

Layer: Material:

5 Open Hole or Material: **PLASTIC** Depth From: 0.00 Depth To: 4.60 Casing Diameter: 5.20 Casing Diameter UOM:

Order No: 20171002060

cm

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1005547202

m

Layer: Slot: 10 4.60 Screen Top Depth: Screen End Depth: 7.60 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.40

Water Details

1005547200 Water ID:

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

1005547199 Hole ID: Diameter: 21.00 Depth From: 0.00 7.60 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

224 1 of 1 WSW/182.3 107.0 **BORE** ON

Type:

Orig. Ground Elev m::

DEM Ground Elev m::

Static Water Level::

Sec. Water Use::

Top Depth(m):

Primary Name::

Concession:: Municipality:

Borehole ID: 646838

Use: Geotechnical/Geological Investigation

Status:: Drill Method:: UTM Zone:: Boring 629755 Northing:: Easting::

Location Accuracy:: Elev. Reliability Note::

Total Depth m:: 15.8

Township::

Lot::

Completion Date:: APR-1961 Primary Water Use:: Not Used

--Details--

Stratum ID: 218516560

Bottom Depth(m): Stratum Desc: SAND-MEDIUM.

LACUSTRINE, DENSE, BEDDED, AGE

GLACIAL.

Borehole

4836533

17

117

116

.5

0.0

218516561 Top Depth(m): Stratum ID:

Stratum Desc: SILT, CLAY. LACUSTRINE, DENSE, VARVED, Bottom Depth(m): 15.8

AGE GLACIAL, WATER STABLE AT 382.5

024 00015 FEET.

225 1 of 1 SSW/182.4 107.7 Imperial Life Assurance Co

63 Bloor St W

Order No: 20171002060

TANK

DΒ Map Key Number of Direction/ Elevation Site

Records Distance (m) (m)

Toronto ON

Permit Date: 1924

Permit Type: User Type:

life insurance

Installation Type:: Installation Size:: Installation Config.:: No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: Capacity(gal)::

Reference:: CTA Toronto City Council Minutes 1924 Appendix A 656

63 Bloor St W Location Desc::

226 1 of 1 SSE/182.9 106.8 **WWIS** ON

7051935 Well ID:

Construction Date:

Primary Water Use: Not Used

Sec. Water Use:

Observation Wells Final Well Status:

Water Type:

Casing Material:

Audit No: Z64048 Tag: A042130

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: 11/5/2007

Selected Flag:

Abandonment Rec:

Contractor: 1663 Form Version: 3

Owner: Street Name:

YORK County:

Municipality: TORONTO CITY

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

Bore Hole Information

Bore Hole ID: 23051935

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.76493

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

Formation ID: 30151935

Layer: Color: Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 4/13/2007

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
General Cold	or:	BROWN			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		11			
Other Materia	als:	GRAVEL			

 Other Materials:
 GRAV

 Mat3:
 01

 Other Materials:
 FILL

 Formation Top Depth:
 0.00

 Formation End Depth:
 3.96

 Formation End Depth UOM:
 m

Formation ID: 30251935 2 Layer: 2 Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 28 Other Materials: SAND Mat3: **GRAVEL** Other Materials: Formation Top Depth: 3.96

Formation ID: 30351935

11.59

m

Formation End Depth:

Formation End Depth UOM:

3 Layer: Color: 2 **GREY** General Color: Mat1: Most Common Material: CLAY 28 Mat2: Other Materials: SAND Mat3: 11 Other Materials: **GRAVEL** Formation Top Depth: 11.59 Formation End Depth: 18.29 Formation End Depth UOM: m

Formation ID: 30451935

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

Mat3:

Other Materials:

Formation Top Depth: 18.29
Formation End Depth: 23.17
Formation End Depth UOM: m

 Formation ID:
 30551935

 Layer:
 5

 Color:
 2

General Color: GREY
Mat1: 06
Most Common Material: SILT

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 23.17
Formation End Depth: 25.30
Formation End Depth UOM: m

Formation ID: 30651935

 Layer:
 6

 Color:
 2

 General Color:
 GREY

 Mat1:
 08

Most Common Material: FINE SAND

Mat2: 06
Other Materials: SILT

Mat3:

Other Materials:

Formation Top Depth: 25.30 Formation End Depth: 34.45 Formation End Depth UOM: m

Formation ID: 30751935

 Layer:
 7

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

Mat3:

Other Materials:

Formation Top Depth: 34.45
Formation End Depth: 36.19
Formation End Depth UOM: m

Formation ID: 30851935

 Layer:
 8

 Color:
 2

 General Color:
 GREY

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 36.19
Formation End Depth: 39.33
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 44007156

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 21.34

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:25951935Method Construction Code:2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 29051935

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 42151935 Layer: 1 Material: Open Hole or Material: STEEL 0.00 Depth From: Depth To: 21.34 Casing Diameter: 15.90 Casing Diameter UOM: cm Casing Depth UOM: m

42251935 Casing ID: 2 Layer: Material: Open Hole or Material: STEEL Depth From: 22.87 Depth To: 28.05 Casing Diameter: 13.90 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 43151935 Layer: 8 Slot: Screen Top Depth: 21.34 Screen End Depth: 22.87 Screen Material: Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 15.00

 Screen ID:
 43251935

 Layer:
 2

 Slot:
 20

 Screen Top Depth:
 28.05

 Screen End Depth:
 28.96

 Screen Material:

Screen Depth UOM: m Screen Diameter UOM: cm

Screen Diameter:

 Screen ID:
 43351935

 Layer:
 3

 Slot:
 10

 Screen Top Depth:
 28.96

 Screen End Depth:
 31.71

 Screen Material:

Screen Depth UOM: m
Screen Diameter UOM: cm

Screen Diameter:

 Screen ID:
 43451935

 Layer:
 4

 Slot:
 14

 Screen Top Depth:
 31.71

 Screen End Depth:
 33.54

Screen Material:

Screen Depth UOM: Screen Diameter UOM:

m cm

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 27051935 Pump Set At: Static Level: 16.48 Final Level After Pumping: 25.12 Recommended Pump Depth: 30.00 26.00 Pumping Rate: Flowing Rate:

Recommended Pump Rate: 26.00 Levels UOM: m Rate UOM: LPM Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 1 **Pumping Duration HR: Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 45055815 Draw Down Test Type: Test Duration: Test Level: 19.23 Test Level UOM: m

Pump Test Detail ID: 45055827 Test Type: Draw Down Test Duration: Test Level: 20.55 Test Level UOM: m

Pump Test Detail ID: 45055826 Test Type: Draw Down Test Duration: 3 Test Level: 21.30 Test Level UOM:

m

Pump Test Detail ID: 45055821 Test Type: Draw Down Test Duration: 4

Test Level: 21.78 Test Level UOM:

45055817 Pump Test Detail ID: Test Type: Draw Down Test Duration: 5 Test Level: 22.09 Test Level UOM: m

45055822 Pump Test Detail ID: Draw Down Test Type: Test Duration: 10 22.87 Test Level: Test Level UOM: m

45055823 Pump Test Detail ID: Draw Down Test Type: Test Duration: 15

Order No: 20171002060

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Test Level:		23.30			
Test Level U	ОМ:	m			
Pump Test D	Detail ID:	45055824			
Test Type:		Draw Down			
Test Duration	n:	20			
Test Level:		23.75			
Test Level U	ОМ:	m			
Pump Test D	Detail ID:	45055825			
Test Type:		Draw Down			
Test Duration	n:	25			
Test Level:		24.34			
Test Level U	ОМ:	m			
Pump Test D	Detail ID:	45055820			
Test Type:		Draw Down			
Test Duration	n:	30			
Test Level:		24.34			
Test Level U	ОМ:	m			
Pump Test D	Detail ID:	45055816			
Test Type:		Draw Down			
Test Duration	n:	40			
Test Level:		24.80			
Test Level U	ОМ:	m			
Pump Test D	Detail ID:	45055819			
Test Type:		Draw Down			
Test Duration	n:	50			
Test Level:		25.89			
Test Level U	ОМ:	m			
Pump Test D	Detail ID:	45055818			
Test Type:		Draw Down			
Test Duration	n:	60			
Test Level:		25.72			
Test Level U	ОМ:	m			
Water Details	<u>s</u>				
Water ID:		41151935			
Layer:		1			
Kind Code:					
Kind:					
Water Found	l Depth:	24.34			
Mater Ferre	•	m			

227	1 of 2	S/183.3	107.8			WWIS
				Toronto ON		
Well ID:		7119992		Data Entry Status:		
Construction i	Date:			Data Src:		
Primary Water	Use:	Domestic		Date Received:	3/2/2009	
Sec. Water Us	e:			Selected Flag:	1	

И С Р Final Well Status: Dewatering Abandonment Rec: Contractor: 7341

Water Type: Casing Material: Form Version: Owner: Audit No: Z79581

A065434 Street Name: NORTH EAST CORNER OF BAY AND Tag: YORKVILLE

Order No: 20171002060

Construction Method: YORK County: TORONTO CITY Elevation (m): Municipality: Elevation Reliability: Site Info:

m

Water Found Depth UOM:

Depth to Bedrock: Well Depth:

Overburden/Bedrock:

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

Clear/Cloudy:

Co Ea No Zo U

Bore Hole Information

Bore Hole ID: 1002026092

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.680526

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1002606039

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 11.00 Formation End Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002606046

Method Construction Code: 8
Method Construction: 9

Jetting

Other Method Construction:

Pipe Information

Pipe ID: 1002606038

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002606043

Layer:

Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Spatial Status: Cluster Kind:

UTMRC:

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

Location Method: wwr Org CS: UTM83

Date Completed:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

10.00 Depth To: Casing Diameter: 0.04 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002606044

Layer: Slot:

Screen Top Depth: Screen End Depth:

5 Screen Material: Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Water Details

Water ID: 1002606042

Layer: Kind Code: Kind:

FRESH Water Found Depth: 1.00 Water Found Depth UOM:

Hole Diameter

1002606040 Hole ID: Diameter: 30.00

Depth From:

Depth To: 11.00 Hole Depth UOM: m Hole Diameter UOM: cm

227 2 of 2 S/183.3 107.8 **WWIS Toronto ON**

Contractor:

Form Version:

Order No: 20171002060

Well ID: 7122932 Data Entry Status:

Construction Date: Data Src: Date Received: Primary Water Use:

5/13/2009 Sec. Water Use: Selected Flag: Abandoned-Other Final Well Status: Abandonment Rec: Yes 7341

Water Type: Casing Material:

Audit No: Z095531 Owner:

A065434 Street Name: N.E. CORNER OF BAY & YORKVILLE Tag: **Construction Method:** YORK County:

Municipality: **TORONTO CITY** Elevation (m): 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:

Flow Rate: UTM Reliability: Clear/Cloudy:

Spatial Status:

Location Method:

Date Completed:

margin of error: 30 m - 100 m

Order No: 20171002060

wwr UTM83

5/8/2009

Cluster Kind:

UTMRC: UTMRC Desc:

Org CS:

Bore Hole Information

Bore Hole ID: 1002424189

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.680526

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002555825

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.50

 Plug Depth UOM:
 m

Plug ID: 1002555826

 Layer:
 2

 Plug From:
 1.50

 Plug To:
 7.00

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002555830

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002555822

Casing No: 0
Comment:

Construction Record - Casing

Casing ID: 1002555828

Layer: Material:

Alt Name:

Open Hole or Material:

Depth From: Depth To:

Casing Diameter:
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002555829

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:

m Screen Diameter UOM: cm

Screen Diameter:

Water Details

1002555827 Water ID:

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

1002555824 Hole ID: Diameter: 1.50 Depth From: 0.00 7.00 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

NNW/183.6 228 1 of 1 111.8 **BORE** ON

Type:

Status::

UTM Zone::

Northing::

Borehole ID: 651899

Use: Geotechnical/Geological Investigation

Drill Method:: Power auger 629865 Easting::

Location Accuracy:: Elev. Reliability Note::

Total Depth m:: 12.8

Township:: Lot::

Completion Date:: NOV-1971

Primary Water Use:: Not Used

--Details--

Stratum ID: 218534461

Bottom Depth(m): 1.0

Stratum ID:

Bottom Depth(m): 12.8 Static Water Level:: -999.9

Sec. Water Use::

Primary Name::

Concession::

Municipality:

Orig. Ground Elev m::

DEM Ground Elev m::

Top Depth(m):

Stratum Desc: FILL, SAND, SILT, CINDERS. AGE

Borehole

4836843

17

116

115

QUATERNARY.

218534462 Top Depth(m):

Stratum Desc: CLAY, SILT, SAND MEDIUM. GLACIAL, VERY

HARD, PARTINGS, AGE QUATERNARY.

Order No: 20171002060

028 024 00

1 of 1 W/184.3 107.8 70 A Yorkville Ave 229 **EHS** Toronto ON M5R1B9

M5R1B9 Postal Code: City: Toronto

Address2:

Address1: 70 A Yorkville Ave

Provstate: ON

20160725175 Order No.:

Addit. Info Ordered::City DirectoryReport Date:05-AUG-16Report Type:RSC Report (Urban)

Search Radius (km): .3

230 1 of 1 WSW/185.1 107.2 WWIS

Well ID: 7278273 Data Entry Status:

Construction Date:

Primary Water Use: Dewatering

Sec. Water Use:

Final Well Status: Observation Wells

Water Type: Casing Material:

 Audit No:
 Z242777

 Tag:
 A190512

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

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

Data Entry Status: Data Src:

Date Received: 12/29/2016

Selected Flag: 1

Abandonment Rec:

Contractor: 6926 Form Version: 7

Owner:
Street Name: 94 CUMBERLAND STREET

County: YORK
Municipality: TORONTO CITY

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1006324933

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 116.203483

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1006537214

Layer: 1

Color:

General Color:

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 06

 Other Materials:
 SILT

 Mat3:
 81

 Other Materials:
 SANDY

 Formation Top Depth:
 0.00

Formation Top Depth: 0.00
Formation End Depth: 0.70
Formation End Depth UOM: m

Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error : 30 m - 100 m
Location Method: wwr

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 11/29/2016

Formation ID: 1006537215

Layer: 2

Color: General Color:

Mat1: 06
Most Common Material: SILT

Mat2:

Other Materials:

Mat3: 61

Other Materials:CLAYEYFormation Top Depth:0.70Formation End Depth:13.70Formation End Depth UOM:m

Formation ID: 1006537216

Layer: 3

Color:

General Color:

Mat1: 06
Most Common Material: SILT

Mat2:

Other Materials:

Mat3:28Other Materials:SANDFormation Top Depth:13.70

Formation End Depth: 16.50 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1006537223

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 2.00

 Plug Depth UOM:
 m

Plug ID: 1006537224

 Layer:
 2

 Plug From:
 2.00

 Plug To:
 16.50

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006537222

Method Construction Code: B

Method Construction:Other MethodOther Method Construction:AUGER

Pipe Information

Pipe ID: 1006537212

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006537219

Layer: 1
Material: 5
Open Hole or Material: PLASTIC
Depth From: 0.00

Depth From: 0.00
Depth To: 13.50
Casing Diameter: 5.20
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1006537220

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 13.50

 Screen End Depth:
 16.50

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 5.28

Results of Well Yield Testing

Pump Test ID: 1006537213

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM:mRate UOM:LPMWater State After Test Code:1Water State After Test:CLEARPumping Test Method:0

Pumping Duration HR: Pumping Duration MIN:

Flowing:

Water Details

Water ID: 1006537218

Layer: 1

Kind Code:

Kind:

Water Found Depth: 12.30
Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 1006537217

 Diameter:
 45.72

 Depth From:
 0.00

 Depth To:
 16.50

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

231 1 of 1 SSW/185.7 107.8

ON BORE

Borehole ID: 636613 Type: Borehole

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

Status::

Geotechnical/Geological Investigation Use:

Drill Method:: Diamond Drill UTM Zone:: 17 629845 4836433 Easting:: Northing:: Location Accuracy:: Orig. Ground Elev m:: 115

Elev. Reliability Note:: DEM Ground Elev m:: 115 9.1 Primary Name:: Total Depth m:: Township:: Concession::

Municipality: Lot::

Completion Date:: Static Water Level:: -999.9 Sec. Water Use::

Primary Water Use:: Not Used

--Details--218477611 Stratum ID:

Top Depth(m): SAND. FLUVIO-GLACIAL, AGE GLACIAL. Bottom Depth(m): 4.1 Stratum Desc:

Stratum ID: 218477612 Top Depth(m):

Stratum Desc: CLAY. BLUE, LACUSTRINE, AGE GLACIAL. Bottom Depth(m): 9.1

GLACIAL

Order No: 20171002060

232 1 of 1 NW/187.1 109.4 **WWIS Toronto ON**

Well ID: 7277782 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Date Received: Monitoring and Test Hole 12/23/2016 Sec. Water Use: Selected Flag:

Final Well Status: Monitoring and Test Hole Abandonment Rec:

Water Type: Contractor: 7241 Casing Material: Form Version:

Audit No: Z245657 Owner:

58 SCOLLARD STREET Tag: A211443 Street Name: **Construction Method:** County: YORK

Elevation (m): Municipality: TORONTO CITY Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Northing NAD83: Static Water Level: Zone: Flowing (Y/N):

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1006319984 Spatial Status: DP2BR: Cluster Kind:

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

Open Hole: Location Method: wwr Elevation: 116.251678 Org CS: UTM83

11/11/2016 Elevrc: Date Completed: Remarks: Elevrc Desc:

Overburden and Bedrock

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

Materials Interval

Formation ID: 1006518161

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 01

 Other Materials:
 FILL

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 12.00 Formation End Depth UOM: ft

Formation ID: 1006518162

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3: 91

Other Materials: WATER-BEARING

Formation Top Depth: 12.00
Formation End Depth: 22.00
Formation End Depth UOM: ft

Formation ID: 1006518163

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 08

Other Materials: FINE SAND

Mat3:

Other Materials:

Formation Top Depth: 22.00
Formation End Depth: 55.00
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006518171

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

 Plug ID:
 1006518172

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 44.00

 Plug Depth UOM:
 ft

Plug ID: 1006518173

 Layer:
 3

 Plug From:
 44.00

 Plug To:
 35.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006518170

Method Construction Code:

Method Construction: Other Method
Other Method Construction: DIRECT PUSH

Pipe Information

Alt Name:

Pipe ID: 1006518160

Casing No: Comment:

Construction Record - Casing

Casing ID: 1006518166

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:45.00Casing Diameter:2.00Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1006518167

Layer: 1 Slot: 10 Screen Top Depth: 45.00 Screen End Depth: 55.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.25

Water Details

Water ID: 1006518165

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

 Hole ID:
 1006518164

 Diameter:
 8.00

 Depth From:
 0.00

 Depth To:
 55.00

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

233 1 of 1 SW/187.4 107.6

TORONTO ON WWIS

Well ID: 7257954

Primary Water Use: Monitoring and Test Hole

Sec. Water Use: 0

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Construction Date:

 Audit No:
 Z225957

 Tag:
 A200847

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: 2/17/2016

Selected Flag: 1

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 1200 BAY STREET

County: YORK

Municipality: TORONTO CITY
Site Info: WKQ-008603 A0-A 06

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005888696

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 115.558937

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind:

UTMRC: 4

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

Order No: 20171002060

Location Method:wwrOrg CS:UTM83Date Completed:1/11/2016

Overburden and Bedrock

Materials Interval

Formation ID: 1005985017

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 27

 Most Common Material:
 OTHER

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 0.50
Formation End Depth UOM: ft

Formation ID: 1005996268

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 27

 Most Common Material:
 OTHER

Mat2:12Other Materials:STONESMat3:77

Other Materials: LOOSE Formation Top Depth: 0.50 1.00 Formation End Depth: Formation End Depth UOM: ft

1005996269 Formation ID:

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

Mat3:

Other Materials:

1.00 Formation Top Depth: Formation End Depth: 12.00 Formation End Depth UOM: ft

Annular Space/Abandonment Sealing Record

1005996273 Plug ID: Layer:

Plug From: 2.00 Plug To: 12.00 Plug Depth UOM: ft

Plug ID: 1005996274

Layer: 6.00 Plug From: Plug To: 2.00 Plug Depth UOM: ft

Method of Construction & Well

Method Construction ID: 1005985022 D

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

1005985016 Pipe ID:

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005985020

Layer: 1 Material:

PLASTIC Open Hole or Material: Depth From: 2.00 2.00 Depth To: Casing Diameter: 1.25 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Screen ID: 1005985021 Layer: 10 Slot: Screen Top Depth: 2.00 Screen End Depth: 12.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50 Water Details Water ID: 1005985019 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: ft **Hole Diameter** Hole ID: 1005996270 6.00 Diameter: Depth From: 0.00 6.00 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch Hole ID: 1005985018 2.25 Diameter: Depth From: 6.00 Depth To: 12.00 Hole Depth UOM: ft Hole Diameter UOM: inch 234 1 of 1 SSE/187.5 107.2 **BORE** ON Borehole ID: 644399 Type: Borehole Geotechnical/Geological Investigation Status:: Use: Drill Method:: Power auger UTM Zone:: 17 Easting:: 630005 Northing:: 4836413 Location Accuracy:: Orig. Ground Elev m:: 117 Elev. Reliability Note:: DEM Ground Elev m:: 113 Total Depth m:: 1.5 Primary Name:: Township:: Concession:: Lot:: Municipality: Completion Date:: FEB-1964 Static Water Level:: -999.9 Primary Water Use:: Not Used Sec. Water Use:: --Details--Stratum ID: 218507374 Top Depth(m): 0.0 Stratum Desc: SAND-MEDIUM. BROWN, LOOSE. Bottom Depth(m): 1.5 Stratum ID: 218507375 Top Depth(m):

Stratum Desc:

TILL, SILT, GRAVEL, SAND.

GREY,GLACIAL, VERY DENSE, AGE GLACIAL. 00000004000501200

Order No: 20171002060

Bottom Depth(m):

1.5

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 107.6 235 1 of 1 SW/187.7 **BORE** ON Borehole ID: 644546 Type: Borehole Geotechnical/Geological Investigation Use: Status:: Drill Method:: Diamond Drill UTM Zone:: 17 629755 Northing:: 4836521 Easting:: Location Accuracy:: Orig. Ground Elev m:: 117 **DEM Ground Elev m::** Elev. Reliability Note:: 116 Total Depth m:: 14.3 Primary Name:: Township:: Concession:: Municipality: Lot:: NOV-1956 Static Water Level:: Completion Date:: -999.9 Primary Water Use:: Not Used Sec. Water Use:: --Details--Stratum ID: 218507981 Top Depth(m): SAND-MEDIUM, SILT. Bottom Depth(m): 3.7 Stratum Desc: GREY, GLACIAL, DENSE, AGE GLACIAL. Stratum ID: 218507982 Top Depth(m): CLAY, SILT. GREY, GLACIAL, STIFF, AGE Stratum Desc: Bottom Depth(m): 14.3 GLACIAL. 023 0007505000120025

218507980 Stratum ID: Top Depth(m): SAND-MEDIUM. BROWN, GLACIAL, LOOSE, Bottom Depth(m): Stratum Desc: 2.3

AGE GLACIAL.

Order No: 20171002060

236 1 of 1 SSE/188.6 106.9 Piagga Limited RSC 764 Yonge Street / 35 Balmuto Street, Toronto,

Ontario

Toronto ON M4Y 2B6

Reg No: 1410 Prop. ID No: 21109 0029

19-04-068-560-02000 RSC Type: Asmt Roll No:

Current Property Use: Commercial Intended Prop Use: Residential **TORONTO District Office:** Nm of Qual. Person: Patrick Berne Date Submitted: 2-Feb-05 Stratified (Y/N):

Date Ack: Audit (Y/N):

Date Returned: Accuracy Estimate: 21 to 100 meters Cert Date: 1-Dec-04 Mailing Address:

50 CONFEDERATION PKY, CONCORD, ON, L4K 4T8

Cert Prop Use No: No CPU Telephone: 905-3264000 905-3264002 Restoration Type: Fax: Soil Type: Email: pberne@marel.to Criteria:

CPU Issued Sect 1686: No Entire legal prop. (Y/N):

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

Residential/Parkland/Institutional property use

Consultant: Filing Owner:

Firstly: Parcel 9-16, Section Y-2, Part of Park Lot 9, First Concession from the Bay, designated as Parts 16 and 17 Legal Desc: on Plan 66R-14034, City of Toronto, Land Titles Division of the Toronto Registry Office (No. 66) Secondly: Part of

Park Lot 9, First Concession from the Bay, designated as Parts 1, 2, 6, 7, 8, 9 and 10 on Plan 63R-3142, City of

Toronto, Registry Division of the Toronto Registry Office (No. 66).

Measurement Method: Interpolation from a map

Latitude & Latitude: 43.66716580N 79.38752600W (converted from UTM)

UTM Coordinates: NAD83 17-630000-4836170

237 1 of 1 N/189.3 111.8 **BORE** ON

Map Key Number of Direction/ Elevation Site DB

Borehole ID: 651900 Type: Borehole

(m)

Use: Geotechnical/Geological Investigation Status::

Drill Method:: Power auger UTM Zone:: 17 Easting:: 629915 Northing:: 4836863 Location Accuracy:: Orig. Ground Elev m:: 116 DEM Ground Elev m:: Elev. Reliability Note:: 114 Total Depth m:: Primary Name:: 15.7

Township:: Concession::
Lot:: Municipality:

Distance (m)

Records

Completion Date:: NOV-1971 Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

<u>--Details--</u> **Stratum ID:** 218534463 **Top Depth(m):** 0.0

Stratum ID:218534463Top Depth(m):0.0Bottom Depth(m):1.1Stratum Desc:FILL,GRAVEL,SAND, SILT. AGE

QUATERNARY.

Stratum ID: 218534464 **Top Depth(m):** 1.1

Bottom Depth(m): 15.7 Stratum Desc: CLAY, SILT, SAND MEDIUM.

GLACIAL,HARD,PARTINGS, AGE QUATERNARY. 015 022 (

QUATERNARY. 015 022 0000000

238 1 of 1 ENE/189.3 110.6 ESBIN PROPERTY MANAGEMENT GEN
820 Church Street

Toronto ON

Generator No.: ON6072063 PO Box No.:

Status: Country:

NW/189.4

Approval Years: 2012 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

MHSW Facility: Phone No. Admir SIC Code: 722210

Limited-Service Eating Places

Toronto ON

Lot:

WWIS

Order No: 20171002060

Well ID: 7277784 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Monitoring and Test HoleDate Received:12/23/2016Sec. Water Use:0Selected Flag:1

109.4

Final Well Status:Monitoring and Test HoleAbandonment Rec:Water Type:Contractor:7241

Water Type: Contractor: 7241
Casing Material: Form Version: 7

 Audit No:
 Z245653
 Owner:

 Tag:
 A211445
 Street Name:
 58 SCOLLARD S

Tag:A211445Street Name:58 SCOLLARD STREETConstruction Method:County:YORK

Elevation (m): Municipality: TORONTO CITY
Elevation Reliability: Site Info:

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Clear/Cloudy:

Northing NAD83

Zone:

UTM Reliability:

Bore Hole Information

Depth to Bedrock:

SIC Description:

1 of 1

239

Spatial Status:

Cluster Kind:

UTMRC Desc:

Location Method:

Date Completed:

margin of error : 30 m - 100 m

Order No: 20171002060

wwr

UTM83

11/11/2016

UTMRC:

Org CS:

Bore Hole ID: 1006319990

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 116.27465

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006518187

Layer: Color: 6 General Color: **BROWN** Mat1: 28 SAND Most Common Material: Mat2: Other Materials: **GRAVEL** Mat3: 01 Other Materials: **FILL** Formation Top Depth: 0.00 Formation End Depth: 13.00 Formation End Depth UOM: ft

Formation ID: 1006518188

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

Mat3:

Other Materials:

Formation Top Depth: 13.00 Formation End Depth: 33.00 Formation End Depth UOM: ft

Formation ID: 1006518189

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Other Materials:
 SAND

 Mat3:
 91

Other Materials: WATER-BEARING

Formation Top Depth: 33.00 Formation End Depth: 75.00 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006518197

Map Key	Number of	Direction/	Elevation	Site	DB
	Records	Distance (m)	(m)		

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

 Plug ID:
 1006518198

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 64.00

 Plug Depth UOM:
 ft

Plug ID: 1006518199

 Layer:
 3

 Plug From:
 64.00

 Plug To:
 75.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006518196

Method Construction Code: 2

Method Construction:Rotary (Convent.)Other Method Construction:DIRECT PUSH

Pipe Information

 Pipe ID:
 1006518186

 Casing No:
 0

Casing No:
Comment:
Alt Name:

Construction Record - Casing

Casing ID: 1006518192

Layer: 1

Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:65.00Casing Diameter:2.00Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1006518193

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 65.00

 Screen End Depth:
 75.00

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.25

Water Details

Water ID: 1006518191

Layer: Kind Code: Kind:

Number of Direction/ Elevation Site DΒ Map Key (m)

Records Distance (m)

Water Found Depth: Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006518190 8.00 Diameter: 0.00 Depth From: Depth To: 75.00 Hole Depth UOM: ft Hole Diameter UOM: inch

1 of 1 SE/190.0 106.1 240 **WWIS Toronto ON**

Well ID: 7109171

Construction Date:

Primary Water Use: Not Used

Sec. Water Use:

Observation Wells Final Well Status:

Water Type: Casing Material:

Z65753 Audit No: A048904 Tag:

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

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

Clear/Cloudy:

Flow Rate:

Bore Hole Information

Bore Hole ID: 1001710611

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.287384

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

1001723292 Formation ID:

Layer: Color: General Color: **GREY**

Mat1:

Most Common Material:

Data Entry Status:

Data Src:

Date Received: 8/21/2007

Selected Flag: 1

Abandonment Rec:

Contractor: 7147 Form Version:

Owner:

1 BLOOR STREET EAST Street Name: County:

YORK

Municipality: TORONTO CITY

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

Zone:

UTM Reliability:

Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20171002060

Location Method: wwr UTM83 Org CS: Date Completed: 8/1/2007

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 0.20
Formation End Depth UOM: m

Formation ID: 1001723293

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.20 Formation End Depth: 0.76 Formation End Depth UOM: m

Formation ID: 1001723294

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 0.76
Formation End Depth: 3.10
Formation End Depth UOM: m

Formation ID: 1001723295

 Layer:
 4

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 05

 Other Materials:
 CLAY

 Mat3:

Other Materials:

Formation Top Depth: 3.10
Formation End Depth: 11.30
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1001723297

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.20

 Plug Depth UOM:
 m

Plug ID: 1001723298

 Layer:
 2

 Plug From:
 0.20

 Plug To:
 8.00

 Plug Depth UOM:
 m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1001723300 2 11.30			
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1001723299 3 8.00 11.30 m			
Method of Co	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1001723305			
	d Construction:	PORT AUGER			
Pipe Informa	<u>ition</u>				
Pipe ID: Casing No:		1001723291 0			

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1001723302 Layer: Material: 5 Open Hole or Material: PLASTIC 0.00 Depth From: Depth To: 8.20 Casing Diameter: 5.00 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1001723303

Layer:

Slot: Screen Top Depth:

Screen End Depth: 5 Screen Material: Screen Depth UOM: m Screen Diameter UOM: inch Screen Diameter: 6.30

Water Details

Water ID: 1001723301

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 1001723296

 Diameter:
 10.00

 Depth From:
 0.00

 Depth To:
 11.30

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

241 1 of 1 SW/190.8 107.8

TORONTO ON WWIS

Well ID: 7257960 Data Entry Status:

Construction Date: Data Entry St.

Primary Water Use: Monitoring and Test Hole Date Received: 2/17/2016

Sec. Water Use:0Selected Flag:Final Well Status:Monitoring and Test HoleAbandonment Rec:

Water Type: Contractor: 7241
Casing Material: Form Version: 7

 Audit No:
 Z226048
 Owner:

 Tag:
 A201098
 Street Name:
 1200 BAY STREET

Construction Method: County: YORK

Elevation (m): Municipality: TORONTO CITY

Floration Policibility: Site Info: WKO.008633 AO.A.02

Elevation Reliability:Site Info:WKQ-008633 A0-A 02Depth to Bedrock:Lot:

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1005888714 Spatial Status:
DP2BR: Cluster Kind:

Code OB:

Code OB Desc:

UTMRC:

UTMRC Desc:

margin of error: 30 m - 100 m

Open Hole: Location Method: wwr

Order No: 20171002060

 Elevation:
 115.503181
 Org CS:
 UTM83

 Elevrc:
 Date Completed:
 1/14/2016

Remarks:
Elevrc Desc:

Overburden and Bedrock

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

Formation ID: 1005985194

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 27

Most Common Material: OTHER

Mat2: Other Materials:

Mat3:

Materials Interval

Other Materials:
Formation Top Depth: 0.00

Formation End Depth: 0.50
Formation End Depth UOM: ft

Formation ID: 1005985195

Layer: 2 2 Color: General Color: **GREY** Mat1: 27 Most Common Material: **OTHER** Mat2: 06 Other Materials: SILT Mat3: 77 LOOSE Other Materials: 0.50 Formation Top Depth: Formation End Depth: 1.00

Formation ID: 1005985196

ft

Formation End Depth UOM:

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

Mat3:

Other Materials:

Formation Top Depth: 1.00
Formation End Depth: 5.00
Formation End Depth UOM: ft

Formation ID: 1005985197

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

 Mat3:
 91

Other Materials: WATER-BEARING

Formation Top Depth: 5.00
Formation End Depth: 12.00
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1005985206

 Layer:
 1

 Plug From:
 2.00

 Plug To:
 12.00

 Plug Depth UOM:
 ft

Plug ID: 1005985207

 Layer:
 2

 Plug From:
 6.00

 Plug To:
 2.00

 Plug Depth UOM:
 ft

Plug ID: 1005985208

 Layer:
 3

 Plug From:
 0.00

 Plug To:
 6.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1005985205Method Construction Code:B

Method Construction: Other Method

Other Method Construction:

Pipe Information

Pipe ID: 1005985193

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005985201

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:2.00Depth To:2.00Casing Diameter:1.25Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1005985202

Layer: 1 10 Slot: 2.00 Screen Top Depth: Screen End Depth: 12.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50

Water ID: 1005985200

Layer: Kind Code: Kind:

Water Details

Water Found Depth:
Water Found Depth UOM: ft

Hole Diameter

 Hole ID:
 1005985199

 Diameter:
 6.00

 Depth From:
 0.00

 Depth To:
 6.00

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

 Hole ID:
 1005985198

 Diameter:
 2.25

 Depth From:
 6.00

Order No: 20171002060

12.00 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

NW/190.8 242 1 of 2 110.7 **WWIS Toronto ON**

Well ID: 7197315

Construction Date:

Primary Water Use: Dewatering

Sec. Water Use:

Final Well Status: Abandoned-Other

Water Type: Casing Material:

Z158817 Audit No: A065749 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:

2/14/2013 Selected Flag: 1 Abandonment Rec: Yes Contractor: 6875 Form Version:

Owner:

Street Name: 32 DAVENPORT RD. County: YORK TORONTO CITY

Municipality: Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Spatial Status:

Bore Hole Information

Bore Hole ID: 1004254424

DP2BR: Code OB: Code OB Desc: Open Hole:

116.05812 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Cluster Kind: UTMRC:

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

Order No: 20171002060

UTM83 Org CS: Date Completed: 11/15/2012

Annular Space/Abandonment

Sealing Record

1004804897 Plug ID:

Layer: Plug From: 26.50 23.30 Plug To: Plug Depth UOM:

1004804896 Plug ID:

Layer: Plug From: 0.00 Plug To: 26.50 Plug Depth UOM: ft

Plug ID: 1004804898

Layer: 2 Plug From: 23.30

Plug To: 18.50 Plug Depth UOM: ft

Plug ID: 1004804899

 Layer:
 3

 Plug From:
 18.50

 Plug To:
 0.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: 1004804895

Pipe Information

Pipe ID: 1004804888

Casing No: Comment: Alt Name: 0

Construction Record - Casing

Casing ID: 1004804892

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0.00

 Depth To:
 25.60

 Casing Diameter:
 15.00

 Casing Diameter UOM:
 inch

 Casing Depth UOM:
 ft

Construction Record - Screen

Screen ID: 1004804893

 Layer:
 1

 Slot:
 8

 Screen Top Depth:
 25.60

 Screen End Depth:
 26.50

 Screen Material:
 1

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 15.00

Water Details

Water ID: 1004804891

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1004804890

Diameter:

Order No: 20171002060

Map Key Number of Direction/ Elevation Site DΒ

Depth From: Depth To:

Hole Depth UOM: ft Hole Diameter UOM: inch

Records

Distance (m)

(m)

NW/190.8 242 2 of 2 110.7 **WWIS Toronto ON**

Well ID: 7187279

Construction Date:

Primary Water Use: Dewatering

Sec. Water Use:

Final Well Status: Dewatering

Water Type:

Casing Material:

Audit No: Z134160 Tag: A065749

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: 9/18/2012

Selected Flag:

Abandonment Rec:

Contractor: 6875 Form Version:

Owner:

Street Name: 32 DAVENPORT County: YORK Municipality: TORONTO CITY

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1004157041

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 116.05812

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind: UTMRC:

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

Order No: 20171002060

Location Method: Org CS: UTM83 Date Completed: 5/25/2012

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

Formation ID: 1004403499

Layer: Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 12 Other Materials: **STONES** Mat3: 34 Other Materials: TILL Formation Top Depth: 0.00 Formation End Depth: 13.50

m

Formation ID: 1004403500

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 08

Most Common Material: FINE SAND Mat2: 84

 Other Materials:
 SILTY

 Mat3:
 66

 Other Materials:
 DENSE

 Formation Top Depth:
 13.50

 Formation End Depth:
 26.50

 Formation End Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004403506

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1004403497

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004403503

Layer: 1
Material: 1
Ones Hele or Meterial: 5

 Open Hole or Material:
 STEEL

 Depth From:
 0.00

 Depth To:
 25.20

 Casing Diameter:
 15.00

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1004403504

 Layer:
 1

 Slot:
 8

 Screen Top Depth:
 25.20

 Screen End Depth:
 26.50

 Screen Material:
 1

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 15.00

Results of Well Yield Testing

Pump Test ID: 1004403498

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: 28.00

Flowing Rate:

DB Number of Direction/ Elevation Site Map Key Records Distance (m) (m) Recommended Pump Rate: Levels UOM: LPM Rate UOM: Water State After Test Code: Water State After Test: **CLEAR** Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:** Flowing: Water Details 1004403502 Water ID: Layer: Kind Code: **FRESH** Kind: Water Found Depth: 16.80 Water Found Depth UOM: m **Hole Diameter** Hole ID: 1004403501 Diameter: Depth From: Depth To: Hole Depth UOM: m Hole Diameter UOM: cm 243 1 of 2 WNW/191.6 108.7 Direct Elevator Service Ltd **GEN** 1300 Bay Street **Toronto ON M5R 3K8** ON4967327 Generator No.: PO Box No.: Status: Country: Canada Choice of Contact: Approval Years: 2015 CO_OFFICIAL Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: SIC Code: 238291 **ELEVATOR AND ESCALATOR INSTALLATION CONTRACTORS** SIC Description: --Details--Waste Code: 251 OIL SKIMMINGS & SLUDGES Waste Description: 243 2 of 2 WNW/191.6 108.7 Plato Gold Corp. SCT 1300 Bay St Suite 300 Toronto ON M5R 3K8 Established: 01-SEP-95 Plant Size (ft2): Employment: --Details--

ON

244 1 of 2 SW/191.7 107.6

BORE

Order No: 20171002060

213119

Other Support Activities for Mining

Description: SIC/NAICS Code:

632306 Borehole ID: Type: Borehole

Status:: Use:

Drill Method:: UTM Zone:: 17 Easting:: 629755 Northing:: 4836513 Location Accuracy:: Orig. Ground Elev m:: 117 DEM Ground Elev m:: Elev. Reliability Note:: 116 Total Depth m:: 14.3 Primary Name::

Township:: Concession:: Lot:: Municipality:

Completion Date:: Static Water Level:: -999.9

Sec. Water Use:: Primary Water Use::

--Details--

Stratum ID: 218462143 Top Depth(m):

Bottom Depth(m): 3.7 Stratum Desc: SAND-MEDIUM. LACUSTRINE, AGE

GLACIAL.

Stratum ID: 218462144 Top Depth(m):

CLAY, SILT. LACUSTRINE, STIFF, LAYERED, Bottom Depth(m): 14.3 Stratum Desc:

AGE GLACIAL. 0180250343

244 2 of 2 SW/191.7 107.6 **BORE** ON

Borehole ID: 646839 Borehole Type:

Geotechnical/Geological Investigation Status:: Use:

17 Drill Method:: **Boring** UTM Zone:: Easting:: 629755 Northing:: 4836513

Orig. Ground Elev m:: Location Accuracy:: 117 Elev. Reliability Note:: DEM Ground Elev m:: 116

Total Depth m:: 14.3 Primary Name:: Township:: Concession::

Lot:: Municipality:

Completion Date:: JUN-1956 Static Water Level:: .4 Primary Water Use:: Not Used Sec. Water Use::

--Details--

Stratum ID: 218516562 Top Depth(m):

Bottom Depth(m): Stratum Desc: SAND-MEDIUM. LOOSE. 3.7

Stratum ID: 218516563 Top Depth(m):

CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE 14.3 Stratum Desc: Bottom Depth(m):

GLACIAL, WATER STABLE AT 382.7 FEET.

Order No: 20171002060

0190260340001082

107.8 69 Yorkville Ave 1 of 1 WSW/193.0 245 **EHS Toronto ON M5R1B8**

Postal Code: City: Address2: Address1: Provstate:

20130717027 Order No.:

Addit. Info Ordered::

Report Date: 26-JUL-13 Standard Report Report Type:

Search Radius (km): .25

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 1 of 1 WNW/193.2 107.8 68-70 Scollard Street 246 **EHS Toronto ON M5R 1G2** Postal Code: City: Address2: Address1: Provstate: 20100318011 Order No.: Addit. Info Ordered:: 3/26/2010 Report Date: Waste Disposal Site Report Report Type: Search Radius (km): 0.5 247 1 of 1 NW/193.2 108.9 Schiffer Bros **TANK** 1323 Bay St Toronto ON M5R 2C4 Permit Date: 9/16/1933 Permit Type: BP A48654 User Type: Installation Type:: FO tank Installation Size:: Installation Config.:: FO tank No. Tanks Installed:: 1 Units of Measure:: Value/Tank (\$):: 50 Capacity(gal):: Reference:: CTA Building Permits Location Desc:: 1323 Bay St 248 1 of 1 NW/193.3 108.8 **WWIS** ON Well ID: 7281895 Data Entry Status: Date Entry is incomplete Construction Date: Data Src: Primary Water Use: Date Received: 2/24/2017 Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec: Water Type: Contractor: 7241 Casing Material: Form Version: 7 Audit No: Z251023 Owner: Tag: A185730 Street Name: **Construction Method:** YORK County: Municipality: **TORONTO CITY** Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:

Spatial Status:

4

Order No: 20171002060

Bore Hole Information

Bore Hole ID: 1006358249

DP2BR: Cluster Kind:
Code OB: UTMRC:

Code OB Desc: Open Hole:

Elevation: 116.359573

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: UTMRC Desc: margin of error : 30 m - 100 m

Location Method: wwr Org CS: UTM83 Date Completed: 1/20/2017

249 1 of 1 SE/194.3 106.5

1& 23 Bloor St, 14 Hayden St, 709 & 711 Yonge

St, and Roy's Square

Toronto ON

Postal Code: City:

Address2: Address1: Provstate:

Order No.: 20090728037

Addit. Info Ordered::

Report Date: 8/6/2009

Report Type: Standard Report Search Radius (km): 0.25

250 1 of 1 SSE/195.1 107.2

250 1 6F1 SSE/195.1 107.2 WWIS

Well ID: 7051936
Construction Date:

Primary Water Use: Not Used

Sec. Water Use:

Final Well Status: Observation Wells

Water Type: Casing Material:

Audit No: Z64049

Tag: A042129 Construction Method:

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

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

Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

Date Received: 11/5/2007

Selected Flag: 1

Abandonment Rec:

Contractor: 1663 Form Version: 3

Owner: Street Name:

County: YORK

Municipality: TORONTO CITY Site Info:

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

UTM Reliability:

Bore Hole Information

Bore Hole ID: 23051936

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.888801

Elevrc: Remarks: Elevrc Desc: Spatial Status: Cluster Kind:

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m
Location Method: wwr

Org CS: UTM83
Date Completed: 4/13/2007

EHS

Location Source Date:

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

Overburden and Bedrock Materials Interval

Formation ID: 30151936

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 3.81 Formation End Depth UOM: m

Formation ID: 30251936

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Most Common Material:CLAYMat2:28Other Materials:SAND

Mat3:

Other Materials:

Formation Top Depth: 3.81
Formation End Depth: 17.38
Formation End Depth UOM: m

Formation ID: 30351936

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Other Materials:
 SILT

Mat3:

Other Materials:

Formation Top Depth: 17.38
Formation End Depth: 21.34
Formation End Depth UOM: m

 Formation ID:
 30451936

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 21.34
Formation End Depth: 23.48
Formation End Depth UOM: m

Order No: 20171002060

SAND

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Formation ID):	30551936			
Layer:		5			
Color:		2			
General Colo	or:	GREY			
Mat1: Most Commo	an Matarial:	06 SILT			
Mat2:	on waterial.	05			
Other Materia	als:	CLAY			
Mat3:		74			
Other Materia		LAYERED			
Formation To		23.48			
Formation El		27.13			
FORMATION E	nd Depth UOM:	m			
Formation ID):	30651936			
Layer:		6			
Color: General Colo		2 GREY			
Mat1:	or:	05			
Most Commo	on Material:	CLAY			
Mat2:		06			
Other Materia	als:	SILT			
Mat3:	-1-	11			
Other Materia Formation To		GRAVEL 27.13			
Formation E		29.57			
	nd Depth UOM:	m			
Formation ID) <u>:</u>	30751936			
Layer: Color:		7 2			
General Colo	or:	GREY			
Mat1:		05			
Most Commo Mat2:	on Material:	CLAY			
Other Materia	als:				
Mat3: Other Materia	ala.				
Formation To		29.57			
Formation E		29.88			
	nd Depth UOM:	m			
Formation ID) <u>:</u>	30851936			
Layer:		8			
Color:		2			
General Colo Mat1:	or:	GREY 06			
Most Commo	on Material	SILT			
Mat2:	material.	28			
Other Materials:		SAND			
Mat3:	_				
Other Materia		20.88			
Formation To Formation E	υρ υ ε ρτη: nd Denth:	29.88 32.01			
	nd Depth. nd Depth UOM:	m			
Formation ID):	30951936			
Layer:		9			
Color:		2			
General Cold	or.	GREY			

Most Common Material:

2 GREY 05

CLAY

06 SILT

General Color:

Other Materials:

Mat1:

Mat2:

Mat3:

Formation Top Depth: 32.01 Formation End Depth: 33.54 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 44007157

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 21.95

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:25951936Method Construction Code:2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 29051936

Casing No:

Comment: Alt Name:

Construction Record - Casing

 Casing ID:
 42151936

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0.00

 Depth To:
 21.45

 Casing Diameter:
 15.80

 Casing Diameter UOM:
 cm

Casing Depth UOM:

 Casing ID:
 42251936

 Layer:
 2

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 26.22

 Depth To:
 29.88

 Casing Diameter:
 13.90

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 43151936

 Layer:
 1

 Slot:
 6

 Screen Top Depth:
 21.95

 Screen End Depth:
 24.39

 Screen Material:
 1

 Screen Depth UOM:
 m

Screen Diameter UOM: cm
Screen Diameter: 15.00

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Screen ID:		43251936			
Layer:		2			
Slot:		4			
Screen Top L	Depth:	24.39			
Screen End I		26.22			
Screen Mater					
Screen Depti		m			
Screen Diam		cm			
Screen Diam	eter:				
Screen ID:		43351936			
Layer:		3			
Slot:		8			
Screen Top L	Denth:	29.88			
Screen End I		32.11			
Screen Mater		02.11			
Screen Depti		m			
Screen Diam		cm			
Screen Diam		Siii			
Results of W	ell Yield Testing				
	_	07054000			
Pump Test IL		27051936			
Pump Set At	•	40.50			
Static Level:		16.59			
	fter Pumping:	22.53			
	ed Pump Depth:	30.00			
Pumping Rat		32.00			
Flowing Rate					
	ed Pump Rate:				
Levels UOM:		m			
Rate UOM:		LPM			
	After Test Code:	1			
Water State /		CLEAR			
Pumping Tes		1			
Pumping Du		1			
Pumping Du	ration MIN:	0			
Flowing:		N			
Draw Down 8	& Recovery				
Pump Test D	etail ID:	45055840			
Test Type:	cian ID.	Draw Down			
Test Duration	n -	1			
Test Level:	1.	19.17			
Test Level U	ОМ:	m			
Pump Test D	etail ID:	45055833			
Test Type:	can ib.	Draw Down			
Test Duration	n•	2			
Test Level:	1.	20.24			
Test Level U	ОМ:	m			
Pump Test D	etail ID:	45055828			
Test Type:	can ib.	Draw Down			
Test Duration	n•	3			
Test Level:		20.84			
Test Level U	OM·	20.64 M			
Pump Test D	etail ID:	45055839			
Test Type:		Draw Down			
Test Duration	n:	4			
Test Level:		21.18			
Test Level U	ОМ:	m			

Order No: 20171002060

M	ар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB

 Pump Test Detail ID:
 45055838

 Test Type:
 Draw Down

 Test Duration:
 5

 Test Level:
 21.40

 Test Level UOM:
 m

 Pump Test Detail ID:
 45055837

 Test Type:
 Draw Down

 Test Duration:
 10

 Test Level:
 21.84

 Test Level UOM:
 m

 Pump Test Detail ID:
 45055836

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 21.48

 Test Level UOM:
 m

 Pump Test Detail ID:
 45055830

 Test Type:
 Draw Down

 Test Duration:
 20

 Test Level:
 22.09

 Test Level UOM:
 m

 Pump Test Detail ID:
 45055835

 Test Type:
 Draw Down

 Test Duration:
 25

 Test Level:
 22.17

 Test Level UOM:
 m

 Pump Test Detail ID:
 45055829

 Test Type:
 Draw Down

 Test Duration:
 30

 Test Level:
 22.23

 Test Level UOM:
 m

 Pump Test Detail ID:
 45055831

 Test Type:
 Draw Down

 Test Duration:
 40

 Test Level:
 22.34

 Test Level UOM:
 m

 Pump Test Detail ID:
 45055834

 Test Type:
 Draw Down

 Test Duration:
 50

 Test Level:
 22.44

 Test Level UOM:
 m

 Pump Test Detail ID:
 45055832

 Test Type:
 Draw Down

 Test Duration:
 60

 Test Level:
 22.53

 Test Level UOM:
 m

Water Details

Water ID: 41151936 **Layer:** 1

Layer: Kind Code:

Kind:

Water Found Depth: 21.95
Water Found Depth UOM: m

Johnson P A 106.9 **251** 1 of 1 SSE/195.1

762 Yonge St Toronto ON M4Y 2B6 **TANK**

Permit Date: 8/18/1919 Permit Type: BP 36959

User Type:

Installation Type:: Fuel tank

Installation Size:: Installation Config.::

1 x Fuel tank

No. Tanks Installed::

Units of Measure::

150

Value/Tank (\$):: Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

252 1 of 1 SSE/196.4 106.9 **WWIS** ON

Well ID: 7109291

Construction Date: Primary Water Use: Sec. Water Use:

Abandoned-Other Final Well Status:

Water Type: Casing Material:

Audit No: M00397 A058479 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:

8/7/2008 Date Received: Selected Flag: 1 Abandonment Rec: Yes 6926 Contractor: Form Version:

Owner:

Street Name: 35 BALMUTO STREET

County: YORK

Municipality: TORONTO CITY Site Info:

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

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1002777705

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.460136

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Spatial Status: Cluster Kind:

This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: Date Completed: 6/17/2008

Annular Space/Abandonment Sealing Record

Plug ID: 1002777709

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction: Other Method Construction: 1002777708

Pipe Information

Pipe ID: 1002777710

Casing No: Comment: Alt Name:

0

Construction Record - Casing

Casing ID: 1002777712

Layer:

Material: 5

Open Hole or Material:

PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM:

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777711

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777713

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Recommended Pump Dep 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 ID: 1002777707

Diameter:

Depth From:

Hole Diameter

Depth To: 5.50 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777750

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.560112

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002777754

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002777753

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002777755

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777757

Layer:

Material: 5

Open Hole or Material: PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/17/2008

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777756

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777758

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: 1002777752

Diameter: Depth From:

Depth To: 5.50
Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777819

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.495025

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr
Org CS: UTM83
Date Completed: 6/17/2008

Plug ID: Layer: Plug From: 1002777823

Plug To: Plug Depth UOM:

Method of Construction & Well

Method Construction ID: Method Construction Code: **Method Construction:** Other Method Construction: 1002777822

Pipe Information

1002777824 Pipe ID: 0

Casing No: Comment: Alt Name:

Construction Record - Casing

1002777826 Casing ID:

Layer:

Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

PLASTIC

Construction Record - Screen

1002777825 Screen ID:

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777827

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: 1002777821

Diameter:

Depth From:

5.50 Depth To: Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777723

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.52098

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1002777727 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002777726

Method Construction Code: **Method Construction: Other Method Construction:**

Pipe Information

Pipe ID: 1002777728

Casing No:

Comment: Alt Name:

Construction Record - Casing

1002777730 Casing ID:

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From: Depth To: Casing Diameter: Spatial Status:

Cluster Kind: This is a record from cluster log sheet UTMRC:

Order No: 20171002060

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/17/2008

Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777729

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777731

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: 1002777725

Diameter: Depth From: Depth To:

5.50

Hole Depth UOM: Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777741

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 113.541648

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method:wwrOrg CS:UTM83Date Completed:6/17/2008

Plug ID: 1002777745

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Other Method Construction:

<u>Use</u>

Method Construction ID: Method Construction Code: Method Construction:

1002777744

Pipe Information

Pipe ID: 1002777746

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777748

Layer: Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

PLASTIC

Construction Record - Screen

Screen ID: 1002777747

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1002777749 Pump Test ID:

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: 1002777743

Diameter: Depth From:

Depth To: 5.50 Hole Depth UOM:

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777759

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.545928

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002777763

Layer: Plug From: Plug To: Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002777762

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

1002777764 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777766

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From: Depth To:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/17/2008

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777765

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777767

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: 1002777761

Diameter: Depth From:

Depth To: 5.50 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777714 **DP2BR:**

Code OB: Code OB Desc: Open Hole:

Elevation: 113.498939

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method:wwrOrg CS:UTM83Date Completed:6/17/2008

Sealing Record

Plug ID: 1002777718

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction:
Other Method Construction:

Code:

1002777717

Pipe Information

Pipe ID: 1002777719

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777721

Layer: Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777720

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777722

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: 1002777716

Diameter: Depth From:

Depth To: 5.50 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777768

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.531379

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment Sealing Record

Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002777773

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777775

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

PLASTIC

1002777772

1002777771

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/17/2008

Depth To: Casing Diameter:

Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID:

1002777774

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777776

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: 1002777770

Diameter: Depth From:

Depth To: 5.50
Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777810

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.507492

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83
Date Completed: 6/17/2008

Annular Space/Abandonment

Sealing Record

Plug ID: 1002777814

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code: Method Construction:

Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002777815

1002777813

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777817

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777816

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material:

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777818

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: 1002777812

Diameter: Depth From:

Depth To: 5.50
Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777732

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.539649

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002777736

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002777735

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002777737

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777739

Layer:

Material:

Open Hole or Material: PLASTIC

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr
Org CS: UTM83
Date Completed: 6/17/2008

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777738 **Layer:**

Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777740

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: 1002777734

Diameter: Depth From:

Depth To: 5.50 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777777

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.520484

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method:wwrOrg CS:UTM83Date Completed:6/17/2008

Annular Space/Abandonment

Sealing Record

Plug ID: 1002777781

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002777780

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002777782

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777784

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777783

Layer: Slot:

Socreen Top Depth:
Screen End Depth:
Screen Material:
Screen Depth UOM:
Screen Diameter UOM:
Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777785

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: 1002777779

Diameter:
Depth From:

Depth To: 5.50 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777828

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.471305

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002777832

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002777833

Casing No:

Comment:
Alt Name:

Construction Record - Casing

Casing ID: 1002777835

Layer:

Spatial Status: Cluster Kind: UTMRC:

Cluster Kind: This is a record from cluster log sheet

TMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr
Org CS: UTM83
Date Completed: 6/17/2008

1002777831

Material:

Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

PLASTIC

Construction Record - Screen

1002777834 Screen ID:

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777836

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: 1002777830

Diameter: Depth From:

5.50 Depth To: Hole Depth UOM:

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777696 Spatial Status:

Cluster Kind: DP2BR: Code OB: **UTMRC**:

Code OB Desc: Open Hole:

Elevation: 113.477981

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method:

This is a record from cluster log sheet

Order No: 20171002060

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 6/17/2008 Date Completed:

Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002777700

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002777699
Method Construction Code:

Method Construction:
Other Method Construction:

Pipe Information

Pipe ID: 1002777701

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777703

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777702

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777704

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: 1002777698

Diameter: Depth From:

5.50 Depth To: Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002777801

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.549621

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1002777805 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: 1002777804

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002777806

Casing No:

Comment: Alt Name:

Construction Record - Casing

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/17/2008

Casing ID:

Layer: Material:

Open Hole or Material:

PLASTIC

1002777808

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002777807

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002777809

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: 1002777803

Diameter: Depth From:

Depth To: 5.50 Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1001719338 Spatial Status: DP2BR: Cluster Kind:

Code OB: Code OB Desc:

Open Hole: Ν

Elevation: 113.556541

Remarks: Elevrc Desc:

Elevrc:

Location Source Date:

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m Location Method: wwr

Order No: 20171002060

Org CS: UTM83 7/11/2008 Date Completed:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1002777839

Layer: Color: 2 General Color: **GREY** 06 Mat1: Most Common Material: SILT Mat2: 34 Other Materials: TILL Mat3: 61 **CLAYEY** Other Materials: Formation Top Depth: 0.00 Formation End Depth: 2.00 Formation End Depth UOM: m

Formation ID: 1002777840

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.00
Formation End Depth: 5.00
Formation End Depth UOM: m

Formation ID: 1002777841

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:5.00Formation End Depth:5.50Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1002777842

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 m

 Plug ID:
 1002777843

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 3.00

 Plug Depth UOM:
 m

Plug ID: 1002777844

 Layer:
 3

 Plug From:
 3.00

 Plug To:
 5.50

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002777847 Method Construction Code:

Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002777837

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002777845

Layer: 1 Material: 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 4.50

 Casing Diameter:
 4.10

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1002777846

Layer: 1
Slot: 10

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:

Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:4.20

Results of Well Yield Testing

Pump Test ID: 1002777838

Pump Set At:

Static Level: 3.00

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m

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

Pumping Duration HR:

Number of Direction/ Elevation Site DΒ Map Key Distance (m) (m)

Records

Pumping Duration MIN:

Flowing:

253 1 of 1 SE/196.5 106.6 **BORE** ON

Borehole ID: 648072 Type: **Borehole**

Geotechnical/Geological Investigation Status:: Use: Drill Method:: Boring UTM Zone:: 17

4836503 Easting:: 630125 Northing:: Location Accuracy:: Orig. Ground Elev m:: 116 Elev. Reliability Note:: DEM Ground Elev m:: 114

Total Depth m:: -999 Primary Name:: Township:: Concession:: Municipality: Lot::

Completion Date:: APR-1958 Static Water Level:: 8. Primary Water Use:: Not Used Sec. Water Use::

--Details--

218521402 Stratum ID: Top Depth(m): 0.0

Bottom Depth(m): Stratum Desc: FILL, SAND-MEDIUM. BROWN, LOOSE. 3.8

218521403 Stratum ID: Top Depth(m):

CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE Bottom Depth(m): Stratum Desc:

GLACIAL, WATER STABLE AT 379.4 FEET.

Order No: 20171002060

012

254 1 of 2 NW/196.7 109.4 1329 Bay Street **EHS** Toronto ON M5R 2C4

Postal Code: City:

Address2: Address1: Provstate:

20050906007 Order No.:

Addit. Info Ordered:: Fire Insur. Maps and/or Site Plans, City Directory

Report Date: 9/9/2005 Complete Report Report Type:

Search Radius (km): 0.25

254 2 of 2 NW/196.7 109.4 CHARLES LAIMAN LTD. SCT

1329 BAY ST FLOOR 3 TORONTO ON M5R 2C4

Established: 1960 Plant Size (ft2): 0 Employment:

--Details--

Description: JEWELLERY, PRECIOUS METAL

SIC/NAICS Code: 3911

255 1 of 1 SSE/197.5 107.2 **WWIS** ON

Well ID: 7106559 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: De

Sec. Water Use:

Final Well Status:

Dewatering

Water Type:

Casing Material:

Audit No: M00388 **Tag:** A058478

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: Dewatering

Date Received: Selected Flag:

Abandonment Rec:

Contractor: 6926 Form Version: 5

Owner:

Street Name: 21 BALMUTO STREET

6/18/2008

County: YORK
Municipality: YORK
TORONTO CITY

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

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID:

1002774211

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.692222

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774214

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774215

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774217

Layer:

Material:

PLASTIC

5.00

Depth From:
Depth To:
Casing Diameter:

Open Hole or Material:

Casing Diameter UOM:

Casing Depth UOM: m

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Construction Record - Screen

Screen ID: 1002774216

Layer:

Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00 Screen Material: Screen Depth UOM: m Screen Diameter UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774218

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:
 1002774213

 Diameter:
 20.32

 Depth From:
 6.00

 Hole Depth UOM:
 m

Hole Diameter UOM: m

Bore Hole Information

Bore Hole ID: 1002774352

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.656524

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774356

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: **Method Construction Code:**

Method Construction:

Other Method Construction:

1002774355

AUGER

Pipe Information

Pipe ID: 1002774357

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774359

Layer:

Material:

PLASTIC Open Hole or Material: Depth From: Depth To: 5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774358

m

Layer: Slot:

5.00 Screen Top Depth:

6.00 Screen End Depth: Screen Material:

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774360

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:
 1002774354

 Diameter:
 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774370

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.680397

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774374

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774373

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774375

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774377

Layer: Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter: Casing Diameter UOM: Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83

Date Completed: 6/2/2008

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002774376

m

Layer:

Slot:

5.00 Screen Top Depth: Screen End Depth: 6.00 Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1002774378 Pump Test ID:

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: 1002774372 Diameter: 20.32 Depth From:

6.00 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774440

DP2BR: Code OB: Code OB Desc: Open Hole:

113.811264 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: Date Completed: 6/2/2008

Plug ID:

1002774444

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Method Construction ID:

1002774443

Method Construction Code: Method Construction:

AUGER Other Method Construction:

Pipe Information

1002774445 Pipe ID:

Casing No: Comment: Alt Name:

Construction Record - Casing

1002774447 Casing ID:

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From: 5.00 Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

1002774446 Screen ID:

m

Layer: Slot:

5.00 Screen Top Depth: Screen End Depth: 6.00

Screen Material: Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774448

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:

Order No: 20171002060

Flowing:

Hole Diameter

Hole ID: 1002774442 Diameter: 20.32 Depth From: 6.00 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774227

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.701995

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

1002774230 **Method Construction ID:**

Method Construction Code: Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774231

Casing No:

Comment: Alt Name:

Construction Record - Casing

1002774233 Casing ID:

Layer: Material:

PLASTIC Open Hole or Material:

Depth From:

Depth To: 5.00

Casing Diameter:

Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774232

Layer:

Slot:

5.00 Screen Top Depth:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet UTMRC:

Order No: 20171002060

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Screen End Depth: 6.00

Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774234

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

1002774229 Hole ID: Diameter: 20.32

Depth From: Depth To: 6.00 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774235

DP2BR: Code OB: Code OB Desc: Open Hole:

113.711135 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: **Method Construction Code:**

Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774239 Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: UTM83 Org CS: Date Completed: 6/2/2008

1002774238

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774241

Layer:

Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774240

m

Layer: Slot:

Screen Top Depth: 5.00

Screen End Depth: 6.00 Screen Material:

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774242

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:
 1002774237

 Diameter:
 20.32

Depth From:

Depth To:6.00Hole Depth UOM:mHole Diameter UOM:cm

Bore Hole Information

Bore Hole ID: 1002774251 Spatial Status:

DP2BR: Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

Code OB: UTMRC:

Code OB Desc: uTMRC Desc: margin of error: 10 - 30 m

Open Hole: Elevation:

113.734031

Location Method: Org CS: Date Completed:

wwr UTM83 6/2/2008

Order No: 20171002060

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID:

1002774254

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774255

Casing No: Comment: Alt Name:

0

Construction Record - Casing

Casing ID: 1002774257

Layer:

Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774256

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Material:
Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774258

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:
 1002774253

 Diameter:
 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774283

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.789573

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774287

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774289

Layer:

Material:

Open Hole or Material: PLASTIC **Depth From:**

Depth To: Casing Diameter: Casing Diameter UOM:

Casing Depth UOM:

Construction Record - Screen

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

5.00

1002774286

Screen ID: 1002774288

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Material: Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

m

Results of Well Yield Testing

Pump Test ID: 1002774290

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

1002774285 Hole ID: Diameter: 20.32

Depth From:

6.00 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774395

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.807929

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774399

Layer: Plug From:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774398

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774400

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774402

Layer:

Material:

Open Hole or Material: PLASTIC
Depth From:
Depth To: 5.00

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774401

Layer:

Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774403

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:
 1002774397

 Diameter:
 20.32

Depth From:

6.00

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774449

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.806411

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774453

Layer:
Plug From:
Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774452

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774454

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774456

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Construction Record - Screen

Screen ID: 1002774455

Layer: Slot:

Screen Top Depth: 5.00

m

Screen End Depth: 6.00 Screen Material:

Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774457

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:
 1002774451

 Diameter:
 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774259

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.745071

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Method of Construction & Well

Use

Method Construction ID: 1002774262

Method Construction Code:

Spatial Status: Cluster Kind:

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Order No: 20171002060

This is a record from cluster log sheet

Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774263

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774265

Layer:

Material:

Open Hole or Material:PLASTICDepth From:5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774264

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Depth UOM:

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774266

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: 1002774261 **Diameter:** 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Order No: 20171002060

Bore Hole Information

Bore Hole ID: 1002774379

DP2BR: Code OB: Code OB Desc: Open Hole:

113.684402 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

1002774383 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774382

Method Construction Code: Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774384

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774386

Layer:

5 Material:

PLASTIC Open Hole or Material:

Depth From:

5.00 Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774385

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Material:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: Date Completed:

6/2/2008

Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774387

m

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: 1002774381 Diameter: 20.32 Depth From: Depth To: 6.00 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774404

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.81134

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774408

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774407 Spatial Status:

Cluster Kind: **UTMRC:**

UTMRC Desc: margin of error: 10 - 30 m

This is a record from cluster log sheet

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Method Construction Code:

Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774409

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774411

Layer:

Material:

Open Hole or Material: PLASTIC Depth From:
Depth To: 5.00

Depth To: Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774410

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Material: Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774412

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: 1002774406

Diameter: 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Order No: 20171002060

DB Map Key Number of Direction/ Elevation Site

Records

Distance (m)

(m)

Bore Hole Information

Bore Hole ID: 1002774431

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.817741

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

1002774435 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774436

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774438

Layer:

Material:

PLASTIC Open Hole or Material:

Depth From:

Depth To: 5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

1002774437 Screen ID:

Layer:

Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00 Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

1002774434

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

1002774439 Pump Test ID:

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: 1002774433 Diameter: 20.32 Depth From: Depth To: 6.00 m

cm

Hole Depth UOM: Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002774219

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.694137

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774222

Method Construction Code: Method Construction:

AUGER Other Method Construction:

Pipe Information

Pipe ID: 1002774223

Casing No:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 6/2/2008 Date Completed:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774225

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002774224

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Material:
Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774226

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:
 1002774221

 Diameter:
 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774275 Spatial Status:
DP2BR: Cluster Kind: This is a record from cluster log sheet

Code OB: UTMRC:

Code OB Desc: uTMRC Desc: margin of error: 10 - 30 m

Open Hole: Location Method: wwr

 Elevation:
 113.776618
 Org CS:
 UTM83

 Elevro:
 Date Completed:
 6/2/2008

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774278

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774279

Casing No:
Comment:
Alt Name:

Construction Record - Casing

Casing ID: 1002774281

Layer: Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774280

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774282

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:

Order No: 20171002060

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

Flowing:

Hole Diameter

Hole ID: 1002774277 Diameter: 20.32

Depth From:

Depth To: 6.00 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

1002774343 Bore Hole ID:

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.617286

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774347

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: 1002774346

Method Construction Code: Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774348

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774350

Layer:

Material: 5 Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: 6/2/2008 Date Completed:

Open Hole or Material:

Depth From:

Depth To: 5.00

Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

m

PLASTIC

Construction Record - Screen

Screen ID: 1002774349

Layer: Slot:

m

Screen Top Depth: 5.00 Screen End Depth: 6.00 Screen Material:

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774351

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:
 1002774345

 Diameter:
 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774243

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 113.721817

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

1002774246

Method Construction Code:

Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774247

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774249

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

m

Construction Record - Screen

Screen ID: 1002774248

Layer:

Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00 Screen Material:

Screen Depth UOM: Screen Diameter UOM:

Results of Well Yield Testing

Pump Test ID: 1002774250

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: 1002774245

Diameter: 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774298

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.664505

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774302

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774301

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774303

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774305

Layer:

Material:

Open Hole or Material:PLASTICDepth From:5.00

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Construction Record - Screen

Screen ID: 1002774304

Layer:

Slot:

5.00 Screen Top Depth: Screen End Depth: 6.00

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774306

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: 1002774300 20.32

Diameter:

Depth From:

6.00 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774316

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 113.634109

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774320

Layer:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: Date Completed: 6/2/2008

Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

1002774319

Method Construction Code: Method Construction:

AUGER Other Method Construction:

Pipe Information

Pipe ID: 1002774321

Casing No: Comment:

Alt Name:

Construction Record - Casing

1002774323 Casing ID:

Layer:

Material:

PLASTIC

Open Hole or Material: Depth From: Depth To: 5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774322

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774324

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:
 1002774318

 Diameter:
 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774325

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.626899

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774329

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774330

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774332

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

1002774328

Construction Record - Screen

Screen ID: 1002774331

Layer:

Slot:

Screen Top Depth: 5.00
Screen End Depth: 6.00
Screen Material:
Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774333

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:
 1002774327

 Diameter:
 20.32

 Depth From:
 6.00

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Bore Hole Information

Bore Hole ID: 1002774334

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.61026

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774338

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774337

Method Construction Code: Method Construction:

Other Method Construction:

AUGER

Pipe Information

Pipe ID: 1002774339

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774341

Layer:

Material:

PLASTIC Open Hole or Material: Depth From: 5.00

Depth To: Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774340

Layer: Slot:

5.00 Screen Top Depth: 6.00 Screen End Depth:

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774342

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:
 1002774336

 Diameter:
 20.32

Depth From:

Depth To:6.00Hole Depth UOM:mHole Diameter UOM:cm

Bore Hole Information

Bore Hole ID: 1002774267

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.751831

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774270

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774271

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774273

Layer:

Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774272

Layer:

Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00 Spatial Status:

Date Completed:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83

Order No: 20171002060

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774274

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:
 1002774269

 Diameter:
 20.32

 Depth From:
 6.00

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Bore Hole Information

Bore Hole ID: 1001616050

DP2BR: Code OB: Code OB Desc: Open Hole:

Open Hole: N

Elevation: 113.642921

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1002774460

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

Mat2:

Other Materials:

Mat3: 61

Spatial Status: Cluster Kind: UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Other Materials:CLAYEYFormation Top Depth:0.00Formation End Depth:1.00Formation End Depth UOM:m

Formation ID: 1002774461

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 1.00 Formation End Depth: 4.50 Formation End Depth UOM: m

Formation ID: 1002774462

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 84

 Other Materials:
 SILTY

Mat3:

Other Materials:

Formation Top Depth: 4.50
Formation End Depth: 5.20
Formation End Depth UOM: m

Formation ID: 1002774463

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 84

 Other Materials:
 SILTY

Mat3:

Other Materials:

Formation Top Depth: 5.20
Formation End Depth: 6.10
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1002774465

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 m

Plug ID: 1002774466

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 3.00

 Plug Depth UOM:
 m

 Plug ID:
 1002774467

 Layer:
 3

Plug From: 3.00

Order No: 20171002060

Plug To: 6.10

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774471

Method Construction Code:EMethod Construction:Auger

Other Method Construction:

Pipe Information

Pipe ID: 1002774458

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774468

Layer: 1 Material: 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 5.10

 Casing Diameter:
 5.60

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1002774469

Layer: 1 **Slot:** 10

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

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774459

Pump Set At:

Static Level: 2.50

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m

Rate UOM:
Water State After Test Code:
0
Water State After Test:
Pumping Test Method:
0

Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002774464 20.32 Diameter: Depth From: 0.00 6.10 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

1002774361 Bore Hole ID:

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.683433

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774365

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

1002774364 **Method Construction ID:**

Method Construction Code: Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774366

Casing No:

Comment: Alt Name:

Construction Record - Casing

1002774368 Casing ID:

Layer:

Material:

PLASTIC Open Hole or Material:

Depth From:

Depth To: 5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m Spatial Status:

This is a record from cluster log sheet Cluster Kind:

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 6/2/2008 Date Completed:

Construction Record - Screen

Screen ID: 1002774367

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00 Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774369

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:
 1002774363

 Diameter:
 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774413

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.821342

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774417

Layer:

Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

wwr

This is a record from cluster log sheet

Order No: 20171002060

Location Method:

Org CS: UTM83
Date Completed: 6/2/2008

erisinfo.com | Environmental Risk Information Services

Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

1002774416

Method Construction Code: Method Construction:

AUGER Other Method Construction:

Pipe Information

Pipe ID: 1002774418

Casing No: Comment: Alt Name:

Construction Record - Casing

1002774420 Casing ID:

Layer:

Material:

PLASTIC Open Hole or Material: Depth From: Depth To: 5.00

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774419

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774421

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:
 1002774415

 Diameter:
 20.32

Depth From:

Depth To: 6.00
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774307

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.646163

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774311

Layer:
Plug From:
Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774312

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774314

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5.00

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

1002774310

Construction Record - Screen

Screen ID: 1002774313

Layer:

Slot:

Screen Top Depth: 5.00
Screen End Depth: 6.00
Screen Material:
Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774315

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:
 1002774309

 Diameter:
 20.32

 Depth From:
 6.00

 Hole Depth UOM:
 m

cm

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002774422

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.822654

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774426

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 6/2/2008

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction:

Other Method Construction:

1002774425

AUGER

Pipe Information

Pipe ID: 1002774427

Casing No: Comment: Alt Name:

0

m

Construction Record - Casing

Casing ID: 1002774429

Layer:

Material:

Open Hole or Material: PLASTIC
Depth From:
Depth To: 5.00

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774428

Layer: Slot:

Screen Top Depth: 5.00 Screen End Depth: 6.00

Screen End Depth: Screen Material:

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774430

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Recommended Pump Department 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: 1002774424 Diameter: 20.32

Depth From:

Depth To: 6.00 Hole Depth UOM: m Hole Diameter UOM: cm

256 1 of 1 SW/197.6 107.8 Kinton J L **TANK** 97 Cumberland St

Toronto ON M5R 3N7

Permit Date: 6/2/1919 Permit Type: BP 35054 User Type:

Installation Type:: Installation Size::

1 x Fuel tank Installation Config.::

No. Tanks Installed:: Units of Measure::

Value/Tank (\$):: 65

Capacity(gal)::

CTA Building permits Reference::

Fuel tank

Location Desc::

257 1 of 1 SE/197.7 106.7 Uptown Taxi Co **TANK** 715 Yonge St

Toronto ON

Permit Date: 6/7/1934 Permit Type: BP A51470 Taxi firm User Type: Installation Type:: gasoline tank

Installation Size:: Installation Config.:: gasoline tank

No. Tanks Installed::

Units of Measure::

Value/Tank (\$):: 100

Capacity(gal)::

CTA Building Permits Reference:: Location Desc:: 715 Yonge St

NW/197.8 108.9 **258** 1 of 1 **WWIS Toronto ON**

Data Src:

Contractor:

Form Version:

9/21/2015

Order No: 20171002060

1

7472

Well ID: 7248583 Data Entry Status:

Construction Date:

Primary Water Use: Monitoring Date Received: Sec. Water Use: Selected Flag: Abandonment Rec:

Final Well Status: **Observation Wells**

Water Type: Casing Material:

Audit No: Z219766

Owner: Tag: A188285 Street Name: **BAY STREET 7 SCOLLARD STREET**

Construction Method: County: YORK **TORONTO CITY** Municipality: Elevation (m):

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession:

Overburden/Bedrock:

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

Clear/Cloudy:

Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005694558

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 116.360603

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1005716607

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

Mat2:

Other Materials:

 Mat3:
 77

 Other Materials:
 LOOSE

 Formation Top Depth:
 0.00

 Formation End Depth:
 3.10

 Formation End Depth UOM:
 m

Formation ID: 1005716608

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:79Other Materials:PACKEDFormation Top Depth:3.10Formation End Depth:10.70Formation End Depth UOM:m

Formation ID: 1005716609

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 09

Most Common Material: MEDIUM SAND

Mat2: 11
Other Materials: GRAVEL

Mat3: 77

Spatial Status: Cluster Kind:

UTMRC:

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

Location Method: wwr
Org CS: UTM83
Date Completed: 8/24/2015

Other Materials:LOOSEFormation Top Depth:10.70Formation End Depth:21.30Formation End Depth UOM:m

Formation ID: 1005716610

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2:

Other Materials:

Mat3:73Other Materials:HARDFormation Top Depth:21.30Formation End Depth:42.70Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005716618

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 39.40

 Plug Depth UOM:
 m

 Plug ID:
 1005716619

 Layer:
 2

 Plus From:
 30.40

 Plug From:
 39.40

 Plug To:
 42.70

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005716617

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction: BORING

Pipe Information

Pipe ID: 1005716606

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005716614

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:39.70Casing Diameter:5.20Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam	Depth: rial: h UOM: neter UOM:	1005716615 1 10 39.70 42.70 5 m cm 6.40			
Water Detail	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found	l Deoth:	1005716613			
	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	1005716611 21.00 0.00 36.60 m cm			
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	1005716612 7.60 36.60 42.70 m cm			
<u>259</u>	1 of 3	WSW/198.0	107.8	69 Yorkville Ave. Toronto ON M5R 1B8	EHS
Postal Code. City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type Search Radi	ordered::	20081008018 10/20/2008 Standard Report 0.25			
259	2 of 3	WSW/198.0	107.8	CHEONG FAMILY HOLDINGS LTD. 302-69 YORKVILLE AVENUE TORONTO ON M5R 1B8	GEN
Generator No Status: Approval Ye Contam. Facili SIC Code: SIC Descript	ars: 03, illity: ity:	12675456 .04		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	

Order No: 20171002060

259 3 of 3 WSW/198.0 107.8 MIRAH KIM INTERNATIONAL INC.

69 YORKVILLE AVE TORONTO ON M5R 1B8 SCT

Order No: 20171002060

Established: 1984
Plant Size (ft²): 0
Employment: 2

--Details--

Description: CHOCOLATE AND COCOA PRODUCTS

SIC/NAICS Code: 2066

260 1 of 1 SSE/198.1 106.9 WWIS

Data Src:

Well ID: 7106574 Data Entry Status:

Construction Date:

Primary Water Use:DewateringDate Received:6/18/2008Sec. Water Use:Selected Flag:1Final Well Status:DewateringAbandonment Rec:

Water Type: Contractor: 6926

Casing Material:

Audit No:

M00387

Contractor: 6926

Form Version: 5

Owner:

Tag: A058479 Street Name: 35 BALMUTO STREET

Construction Method: County: YORK
Elevation (m): Municipality: TORONTO CITY

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Site Info:

Lot:

Concession:

Concession Name:

Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:

Bore Hole Information

Clear/Cloudy:

Bore Hole ID: 1002774539 Spatial Status:
DP2BR: Cluster Kind: This is a record from cluster log sheet

DP2BR:Cluster Kind:This is a record from clusterCode OB:UTMRC:3Code OB Desc:UTMRC Desc:margin of error: 10 - 30 mOpen Hole:Location Method:wwr

 Open Hole:
 Location Method:
 wwr

 Elevation:
 113.498939
 Org CS:
 UTM83

 Elevro:
 Date Completed:
 5/9/2008

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774543

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

1002774542

Method Construction Code:

Method Construction:
Other Method Construction:

AUGER

Pipe Information

Pipe ID: 1002774544

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774546

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 4.50

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774545

Layer:

Slot:

Screen Top Depth: 4.50 Screen End Depth: 5.50 Screen Material:

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Recommended Pur Pumping Rate:

Flowing Rate: Recommended Pump Rate:

Recommende 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

Order No: 20171002060

1002774547

Hole ID: 1002774541

Diameter: 20.32

Depth From:

Depth To:5.50Hole Depth UOM:mHole Diameter UOM:cm

Bore Hole Information

Bore Hole ID: 1002774566

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.541648

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774570

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774569

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774571

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774573

Layer:

Material:

Open Hole or Material:PLASTICDepth From:4.50

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 5/9/2008

Construction Record - Screen

Screen ID: 1002774572

Layer:

Slot:

Screen Top Depth: 4.50 Screen End Depth: 5.50

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774574

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:
 1002774568

 Diameter:
 20.32

Depth From:

Depth From:

Depth To:

Hole Depth UOM:

M

Hole Diameter UOM:

cm

Bore Hole Information

Bore Hole ID: 1001616095

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 113.556541 **Elevrc:**

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1002774613

Layer:

Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83
Date Completed: 5/9/2008

2 Color: General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: 34 TILL Other Materials: Mat3: 61 Other Materials: CLAYEY Formation Top Depth: 0.00 Formation End Depth: 2.00 Formation End Depth UOM: m

Formation ID: 1002774614

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 2.00
Formation End Depth: 5.00
Formation End Depth UOM: m

Formation ID: 1002774615

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:5.00Formation End Depth:5.50Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1002774617

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 m

 Plug ID:
 1002774618

 Layer:
 2

Plug From: 1.00
Plug To: 3.00
Plug Depth UOM: m

Plug ID: 1002774619

 Layer:
 3

 Plug From:
 3.00

 Plug To:
 5.50

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Order No: 20171002060

1002774624 **Method Construction ID:**

Method Construction Code: Ε **Method Construction:** Auger

Other Method Construction:

Pipe Information

1002774611 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774621

Layer:

Material: 5

Open Hole or Material: **PLASTIC** Depth From: 0.00 Depth To: 4.50 Casing Diameter: 4.10 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774622

Layer: 10 Slot:

Screen Top Depth:

Screen End Depth: 5 Screen Material: Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.20

Results of Well Yield Testing

Pump Test ID: 1002774612

Pump Set At:

Static Level: 3.00

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate:

Flowing Rate:

Recommended Pump Rate: Levels UOM: m

Rate UOM:

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

Pumping Duration HR: **Pumping Duration MIN:**

Flowing:

Water Details

Water ID: 1002774620

Layer: Kind Code: 5

Kind: Not stated Water Found Depth: 3.00

Order No: 20171002060

Water Found Depth UOM:

Hole Diameter

Hole ID: 1002774616 Diameter: 20.32 Depth From: 0.00 5.50 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

m

Bore Hole Information

Bore Hole ID: 1002774575

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.560112

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1002774579 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction:

AUGER Other Method Construction:

Pipe Information

Pipe ID: 1002774580

Casing No:

Comment: Alt Name:

Construction Record - Casing

1002774582 Casing ID:

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

Depth To: 4.50

Casing Diameter:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet UTMRC:

Order No: 20171002060

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 5/9/2008

1002774578

Casing Diameter UOM: Casing Depth UOM:

m

m

(m)

Construction Record - Screen

Screen ID: 1002774581

Layer:

Slot:

Screen Top Depth: 4.50 Screen End Depth: 5.50 Screen Material:

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

1002774583 Pump Test ID:

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: 1002774577 Diameter: 20.32

Depth From:

Depth To: 5.50 Hole Depth UOM: Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774521

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 113.477981

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: Date Completed: 5/9/2008

Plug ID: 1002774525

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction: Other Method Construction: AUGER

4.50

1002774524

Pipe Information

Pipe ID: 1002774526

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774528

Layer: Material:

PLASTIC Open Hole or Material:

Depth From: Depth To:

Casing Diameter:

Casing Diameter UOM: Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774527

Layer: Slot:

Screen Top Depth: 4.50 5.50

Screen End Depth: Screen Material: m

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1002774529 Pump Test ID:

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:

Order No: 20171002060

Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002774523 Diameter: 20.32 Depth From: Depth To: 5.50 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774584

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.545928

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774588

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774587

Method Construction Code: Method Construction:

Other Method Construction: **AUGER**

Pipe Information

1002774589 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774591

Layer: Material:

Open Hole or Material:

PLASTIC

Depth From:

Depth To: 4.50 Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 5/9/2008

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002774590

m

m

Layer: Slot:

Screen Top Depth: 4.50 Screen End Depth: 5.50 Screen Material:

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774592

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: 1002774586 Diameter: 20.32

Depth From:

Depth To: 5.50 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774602

DP2BR: Code OB: Code OB Desc:

Open Hole: Elevation: 113.520484

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC:

margin of error: 10 - 30 m UTMRC Desc:

Location Method: wwr Org CS: UTM83 Date Completed: 5/9/2008

Sealing Record

1002774606 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Method Construction ID: Method Construction Code:

1002774605

Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774607 Casing No:

Comment: Alt Name:

Construction Record - Casing

1002774609 Casing ID:

Layer:

Material:

PLASTIC Open Hole or Material:

Depth From:

4.50 Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774608

Layer: Slot:

Screen Top Depth: 4.50 Screen End Depth: 5.50

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774610

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:

Order No: 20171002060

Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002774604

Diameter: 20.32 Depth From:

Depth To: 5.50
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774481

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.549621

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774485

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774484

Method Construction Code: Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774486

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774488

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 5/9/2008

Depth To: 4.50

Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002774487

Layer: Slot:

Screen Top Depth: 4.50 Screen End Depth: 5.50

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

Results of Well Yield Testing

Pump Test ID: 1002774489

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: 1002774483

Diameter: 20.32

Depth From:

Depth To: 5.50
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774548

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation: 113.485618

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83
Date Completed: 5/9/2008

Annular Space/Abandonment

Sealing Record

1002774552 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction:

Other Method Construction:

AUGER

1002774551

Pipe Information

Pipe ID: 1002774553

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774555

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

4.50 Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

1002774554 Screen ID:

m

Layer:

Slot:

4.50 Screen Top Depth: Screen End Depth: 5.50

Screen Material:

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774556

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:

Order No: 20171002060

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

Flowing:

Hole Diameter

 Hole ID:
 1002774550

 Diameter:
 20.32

Depth From:

Depth To: 5.50
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774490

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.507492

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774494

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction:

Other Method Construction: AUGER

Pipe Information

Pipe ID: 1002774495

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774497

Layer:

Material:

Open Hole or Material: PLASTIC

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 5/9/2008

1002774493

Depth From:

Depth To: 4.50

Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002774496

Layer: Slot:

Screen Top Depth: 4.50 Screen End Depth: 5.50

Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774498

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: 1002774492 **Diameter:** 20.32

Depth From:

Depth To: 5.50
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774508

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.471305

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method:wwrOrg CS:UTM83Date Completed:5/9/2008

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774512

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774511

Method Construction Code: Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774513

Casing No: Comment: Alt Name:

Construction Record - Casing

1002774515 Casing ID:

Layer:

Material:

PLASTIC Open Hole or Material:

Depth From:

Depth To: 4.50

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

m

Construction Record - Screen

1002774514 Screen ID:

Layer:

Slot:

Screen Top Depth: 4.50 Screen End Depth: 5.50 Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774516

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

1002774510 Hole ID: Diameter: 20.32

Depth From:

Depth To: 5.50 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774530

DP2BR: Code OB: Code OB Desc: Open Hole:

113.460136 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774534

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774535

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774537

Layer:

erisinfo.com | Environmental Risk Information Services

1002774533

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: Date Completed: 5/9/2008

Material:

Open Hole or Material: PLASTIC

Depth From:

4

Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: 4.50

m

Construction Record - Screen

Screen ID: 1002774536

Layer: Slot:

4.50

m

Screen Top Depth: 4.50 Screen End Depth: 5.50 Screen Material:

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774538

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:
 1002774532

 Diameter:
 20.32

Depth From:

Depth To: 5.50
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774593 Spatial Status:

DP2BR: Code OB:

Code OB Desc: Open Hole:

Elevation: 113.531379

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m
Location Method: wwr

Org CS: UTM83
Date Completed: 5/9/2008

Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774597

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774596

Method Construction Code: Method Construction:

Other Method Construction: **AUGER**

Pipe Information

Pipe ID: 1002774598

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002774600

Layer:

Material:

PLASTIC Open Hole or Material: Depth From: Depth To: 4.50

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774599

Layer: Slot:

Screen Top Depth: 4.50

Screen End Depth: 5.50 Screen Material: Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774601

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Order No: 20171002060

m

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: 1002774595 Diameter: 20.32

Depth From:

Depth To: 5.50 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774499

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.495025

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1002774503 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: 1002774502

Method Construction Code: Method Construction:

AUGER Other Method Construction:

Pipe Information

Pipe ID: 1002774504

Casing No:

Comment: Alt Name:

Construction Record - Casing

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 5/9/2008

Casing ID:

Layer:

Material:

PLASTIC Open Hole or Material:

1002774506

m

Depth From:

4.50 Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

1002774505 Screen ID:

Layer:

Slot:

4.50 Screen Top Depth: Screen End Depth: 5.50

Screen Material:

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774507

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

1002774501 Hole ID: Diameter: 20.32

Depth From:

Depth To: 5.50 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002774557 Spatial Status:

DP2BR: Code OB: Code OB Desc:

Open Hole: Elevation: 113.539649

Elevrc: Remarks:

Elevrc Desc: Location Source Date: Cluster Kind: This is a record from cluster log sheet UTMRC:

Order No: 20171002060

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 5/9/2008

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002774561

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002774560

Method Construction Code: Method Construction:

AUGER Other Method Construction:

Pipe Information

Pipe ID: 1002774562 0

Casing No: Comment: Alt Name:

Construction Record - Casing

1002774564 Casing ID:

Layer:

Material:

PLASTIC Open Hole or Material:

Depth From: Depth To: 4.50

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002774563

Layer: Slot:

Screen Top Depth: 4.50 Screen End Depth: 5.50

Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002774565

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate:

Order No: 20171002060

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

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: 1002774559 Diameter: 20.32

Depth From:

261

Depth To: 5.50 Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1

30 Asquith Avenue

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Toronto Transit Commission

GEN

Order No: 20171002060

Toronto ON M4W 1J6

109.5

ENE/198.7

Status: Approval Years: 04

Contam. Facility: MHSW Facility:

Generator No.:

SIC Code: 485110

SIC Description: **Urban Transit Systems**

ON8579656

262 1 of 16 WSW/199.0 107.6 MSB 94 CUMBERLAND GP INC. **EASR**

94 Cumberland ST Toronto ON M5R 1A3

Toronto ON M5R1A3

R-009-2110084210 Approval No:

Project Type: Water Taking - Construction Dewatering

Date: 2017-02-14 REGISTERED Status: Longitude: -79.390833000000001 Latitude: 43.670555999999998

Record Type:

http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2029773 PDF URL:

262 2 of 16 WSW/199.0 107.6 94 Cumberland St **EHS**

Postal Code:

City: Address2: Address1: Provstate:

Order No.: 20140820023 Addit. Info Ordered:: Topographic Maps Report Date: 26-AUG-14 Report Type: Standard Report

Search Radius (km): .25

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) WSW/199.0 107.6 MSB 94 Cumberland LP 262 3 of 16

94 Cumberland St Toronto ON M5R 1A3

Phone No. Admin:

GEN

Generator No.: ON2583322 PO Box No.: Status:

Registered Country: Canada Approval Years: As of Jun 2017 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: SIC Code: SIC Description:

--Details--Waste Code:

Waste Description: Waste oils/sludges (petroleum based)

251 L

262 4 of 16 WSW/199.0 107.6 Phillips, Moncarz, Farber Prctc **GEN** 94 Cumberland Street, #501

Toronto ON M5R 1A3

Generator No.: ON7949410 PO Box No.:

Country: Canada Status: CO_OFFICIAL 2014 Choice of Contact: Approval Years: Contam. Facility: No Co Admin: Laura McLachlin MHSW Facility: No Phone No. Admin: 416-922-3272 Ext.

621210 SIC Code:

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: **PHARMACEUTICALS**

5 of 16 WSW/199.0 107.6 MSB 94 Cumberland LP 262 GEN

94 Cumberland St **Toronto ON M5R 1A3**

Generator No.: ON2583322 PO Box No.:

Status: Country: Canada

Approval Years: 2016 CO OFFICIAL Choice of Contact: Contam. Facility: No Co Admin: Mark Nonis No 4168965306 Ext. MHSW Facility: Phone No. Admin:

SIC Code: 236110

RESIDENTIAL BUILDING CONSTRUCTION SIC Description:

--Details--

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

6 of 16 WSW/199.0 107.6 CONTINENTAL OIL CO. 262 **GEN**

94 CUMBERLAND ST. SUITE 803

TORONTO ON M5R 1A3

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

Generator No.:

Status:

ON0061200

Approval Years: Contam. Facility: 86,87,88,89,90,92,93,94

MHSW Facility:

0000 SIC Code:

SIC Description:

*** NOT DEFINED ***

PO Box No.: Country:

Choice of Contact: Co Admin: Phone No. Admin:

262 7 of 16 WSW/199.0 Phillips, Moncarz, Farber Prctc 94 Cumberland Street, #501

Canada

CO OFFICIAL

Laura McLachlin

416-922-3272 Ext.

Toronto ON M5R 1A3

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.:

ON7949410

Status:

Approval Years: 2015 Contam. Facility: No MHSW Facility: No 621210

SIC Code:

SIC Description: OFFICES OF DENTISTS

--Details--

261 Waste Code:

PHARMACEUTICALS Waste Description:

Waste Code:

Waste Description: PATHOLOGICAL WASTES

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

312

262 8 of 16

WSW/199.0

Offices of Dentists

107.6

107.6

Phillips, Moncarz, Farber Prctc 94 Cumberland Street, #501

Toronto ON

Choice of Contact:

Phone No. Admin:

PO Box No.: Country:

Co Admin:

Generator No.:

ON7949410 Status:

Approval Years:

2012

Contam. Facility:

MHSW Facility:

SIC Code: 621210

SIC Description:

--Details--

Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code:

PATHOLOGICAL WASTES Waste Description:

262 9 of 16 WSW/199.0

107.6

Phillips, Moncarz, Farber Prctc

94 Cumberland Street, #501

Toronto ON

Generator No.:

ON7949410

Approval Years: Contam. Facility: MHSW Facility:

Status:

600

2011

SIC Code: 621210 PO Box No.: Country:

Choice of Contact: Co Admin:

Phone No. Admin:

erisinfo.com | Environmental Risk Information Services

Order No: 20171002060

GEN

GEN

GEN

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

Offices of Dentists SIC Description:

--Details--

Waste Code: 261

Waste Description: **PHARMACEUTICALS**

Waste Code:

PATHOLOGICAL WASTES Waste Description:

262 10 of 16 WSW/199.0 107.6 Phillips, Moncarz, Farber Prctc **GEN**

> PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

94 Cumberland Blvd, #501 Toronto ON M5R 1A3

Generator No.: ON7949410

Status: Approval Years:

2010

Contam. Facility: MHSW Facility:

621210 SIC Code:

SIC Description: Offices of Dentists

--Details--

Waste Code: 261

Waste Description: **PHARMACEUTICALS**

Waste Code:

PATHOLOGICAL WASTES Waste Description:

262 11 of 16 WSW/199.0 107.6 Phillips, Moncarz, Farber Prctc **GEN**

94 Cumberland Street, #501

Toronto ON

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

ON7949410 Generator No.:

Status:

Approval Years: 2013

Contam. Facility:

MHSW Facility:

SIC Code: 621210

OFFICES OF DENTISTS SIC Description:

--Details--

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

261 Waste Code:

PHARMACEUTICALS Waste Description:

262 12 of 16 WSW/199.0 107.6 94 CUMBERLAND STREET, TORONTO, ON M5R **RSC**

1A3 **Toronto ON**

Order No: 20171002060

223317 Reg No: Prop. ID No: 21197-0239 (LT)

RSC Type: Phase 1 and 2 RSC Asmt Roll No: 190405203001400000005

Commercial Residential **Current Property Use:** Intended Prop Use: District Office: Toronto District Office Nm of Qual. Person: LAD RAK

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

Stratified (Y/N):

Accuracy Estimate:

Mailing Address:

Audit (Y/N):

Telephone:

Fax:

Email:

Date Submitted: 2017/06/13

Date Ack: Date Returned: Cert Date: Cert Prop Use No: Restoration Type: Soil Type:

Criteria: CPU Issued Sect 1686: Entire legal prop. (Y/N):

Applicable Standards: Consultant: Filing Owner:

Legal Desc: Measurement Method: Latitude & Latitude: **UTM Coordinates:**

MSB 94 CUMBERLAND GP INC.

13 of 16 WSW/199.0 107.6 262

NERO JEWELLERY LTD 94 CUMBERLAND ST **TORONTO ON M5R 1A3**

SCT

SCT

SCT

Order No: 20171002060

Established: 1979 746 Plant Size (ft2):

Employment: 3

--Details--

Description: JEWELLERY, PRECIOUS METAL

SIC/NAICS Code: 3911

Description: COSTUME JEWELLERY & NOVELTIES, EXCEPT PRECIOUS METAL

SIC/NAICS Code: 3961

262 14 of 16 WSW/199.0 107.6 **BERLITZ**

94 CUMBERLAND ST

TORONTO ON M5R 1A3

0000 Established: Plant Size (ft2): 0 Employment: 40

--Details--

Description: Other Publishers

SIC/NAICS Code: 511190

Translation and Interpretation Services Description:

SIC/NAICS Code: 541930

> WSW/199.0 ALL LANGUAGES INC. **262** 15 of 16 107.6

94 Cumberland St Suite 807 Toronto ON M5R 1A3

Established: 1969 Plant Size (ft2): 0 Employment: 5

--Details--

Description: Support Activities for Printing

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 323120 SIC/NAICS Code: 16 of 16 262 WSW/199.0 107.6 ALLDENTE INTERNATIONAL INC. SCT 94 CUMBERLAND ST SUITE 600 **TORONTO ON M5R 1A3** 1995 Established: Plant Size (ft2): 0 Employment: 3

--Details--

DENTAL EQUIPMENT AND SUPPLIES Description:

SIC/NAICS Code: 3843

263 1 of 2 SSE/199.7 106.9 760 Yonge Street **EHS Toronto ON**

Postal Code:

Toronto Citv:

Address2: Address1:

760 Yonge Street Provstate: ON

Order No.: 20160505084

Addit. Info Ordered::

10-MAY-16 Report Date: Report Type: **Custom Report**

Search Radius (km):

2 of 2 SSE/199.7 106.9 760 Yonge Street 263 SPL **Toronto ON**

Ref No: 6614-9VMQJG Site Address: 760 Yonge Street

Contaminant Name: **GREASE SOLVENT** Contaminant Code:

Contaminant Limit 1:

Contam. Limit Freq 1: Contaminant UN No 1:

Contaminant Qty: MOE Reported Dt:

Health/Env Conseq:

Incident Dt:

Incident Cause: Incident Event:

4/14/2015 Dumping

Deliberate Act Incident Reason:

Incident Summary: Toronto Water: Unknown volume of Oil and

4/16/2015

Grease to catch basin

0 other - see incident description

Environment Impact: Nature of Impact: Surface Water; Ground Water

Toronto

Order No: 20171002060

SAC Action Class: Watercourse Spills

Site Conc: Site Lot:

Site County/District:

Site Municipality:

Site Postal Code:

Receiving Medium:

Sector Type:

Source Type:

Receiving Env:

264 1 of 1 SW/200.0 107.8 **BORE** ON

Borehole ID: 652173

Geotechnical/Geological Investigation Use:

Drill Method:: Power auger Easting:: 629775

Location Accuracy:: Elev. Reliability Note::

Total Depth m:: 21.8

Township::

Borehole Type: Status::

UTM Zone:: 17 Northing:: 4836473 Orig. Ground Elev m:: 116 **DEM Ground Elev m::** 115

Primary Name:: Concession::

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Lot:: Completion L Primary Wate		MAR-1972 Not Used			Municipality: Static Water Level:: Sec. Water Use::	1.5
Details Stratum ID: Bottom Depti	:h(m):	218535327 4.0			Top Depth(m): Stratum Desc:	0.0 SAND-MEDIUM. BROWN,DENSE,AGE QUATERNARY.
Stratum ID: Bottom Depti	h(m):	218535328 15.3			Top Depth(m): Stratum Desc:	4.0 CLAY,SILT. GREY,STIFF,PARTINGS, AGE QUATERNARY, WATER STABLE AT 377.1 FEET.
Stratum ID: Bottom Depti	rh(m):	218535329 21.8			Top Depth(m): Stratum Desc:	15.3 SILT-MEDIUM,CLAY. GREY,VERY DENSE,SEAMS, AGE QUATERNARY. 008 025 020
265	1 of 7		SW/200.2	107.8	M J M DIGITAL IMAG 80 BLOOR STREET V TORONTO ON M5S 2	WEST GEN
Generator No	o. <i>:</i>	ON2098600)		PO Box No.:	
Status: Approval Yea		95,96,97,98	3		Country: Choice of Contact:	
Contam. Facility MHSW Facility					Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	ion:	2811 B	USINESS FORMS	S PRINT.		
Details Waste Code: Waste Descri			64 HOTOPROCESSI	NG WASTES		
265	2 of 7		SW/200.2	107.8	M. J. M. DIGITAL IMA 80 BLOOR STREET V TORONTO ON M5S 2	WEST GEN
Generator No	o. <i>:</i>	ON2098600)		PO Box No.:	
Status: Approval Yea Contam. Faci	ility:	99,00,01			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti		2811 BUSINESS FORMS PRII		S PRINT.	Phone No. Admin:	
Details Waste Code: Waste Descri			64 HOTOPROCESSI	NG WASTES		
<u>265</u>	3 of 7		SW/200.2	107.8	Krugarand Corporati 80 Bloor St. W., Suite Toronto ON M5S 2V1	9 505
Generator No	o. <i>:</i>	ON7614968	3		PO Box No.:	
Status: Approval Yea	ars:	2014			Country: Choice of Contact:	Canada CO_OFFICIAL

Order No: 20171002060

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Contam. Facility:NoCo Admin:John MercerMHSW Facility:NoPhone No. Admin:416-964-1465 Ext.

SIC Code: 531120

SIC Description: LESSORS OF NON-RESIDENTIAL BUILDINGS (EXCEPT MINI-WAREHOUSES)

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

265 4 of 7 SW/200.2 107.8 Krugarand Corporation

OR Place St. W. Suite 505

80 Bloor St. W., Suite 505 Toronto ON M5S 2V1

Generator No.: ON7614968 PO Box No.:

Status:Country:CanadaApproval Years:2015Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:John MercerMHSW Facility:NoPhone No. Admin:416-964-1465 Ext.

SIC Code: 531120

SIC Description: LESSORS OF NON-RESIDENTIAL BUILDINGS (EXCEPT MINI-WAREHOUSES)

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

265 5 of 7 SW/200.2 107.8 Pseudo Interactive Inc.

80 Bloor St W Suite 400 Toronto ON M5S 2V1

Established: 1994
Plant Size (ft²):
Employment: 20

--Details--

Description: Software Publishers

SIC/NAICS Code: 511210

265 6 of 7 SW/200.2 107.8 Softcare Corporation 80 Bloor St W Suite 701

Toronto ON M5S 2V1

Established: 01-OCT-87

Plant Size (ft²): Employment:

--Details--

Description: Software Publishers

SIC/NAICS Code: 511210

Description: Administrative Management and General Management Consulting Services

SIC/NAICS Code: 541611

265 7 of 7 SW/200.2 107.8 KENMARA INC.

80 BLOOR ST W SUITE 1102 TORONTO ON M5S 2V1 Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Established: 1990

Plant Size (ft²): 0
Employment: 8

--Details--

Description: PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING

SIC/NAICS Code: 272

Description: ADVERTISING AGENCIES

SIC/NAICS Code: 7311

Description: Periodical Publishers

SIC/NAICS Code: 511120

266 1 of 1 NNW/200.3 110.7 WWIS

Well ID: 7201409 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:DewateringDate Received:5/9/2013Sec. Water Use:Selected Flag:1

Final Well Status:DewateringAbandonment Rec:Water Type:Contractor:6875

Casing Material: Form Version: 7
Audit No: Z158776 Owner:

Tag:A118572Street Name:32 DAVENPORTConstruction Method:County:YORK

Elevation (m):Municipality:TORONTO CITYElevation 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:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1004290807 Spatial Status: DP2BR: Cluster Kind:

DP2BR: Cluster Kind:
Code OB: UTMRC:
Code OB Desc: UTMRC Desc:

Open Hole: Location Method: wwr

margin of error: 30 m - 100 m

Order No: 20171002060

 Elevation:
 116.028816
 Org CS:
 UTM83

 Elevrc:
 Date Completed:
 2/12/2013

Elevro Desc:

Remarks:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1004800989

Layer: 1 Color: 6

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

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

Most Common Material:SANDMat2:06Other Materials:SILT

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 6.00 Formation End Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID:1004800995Method Construction Code:8Method Construction:Jetting

Other Method Construction:

Pipe Information

Pipe ID: 1004800988

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004800992

Layer: 1 Material: 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 5.50

 Casing Diameter:
 32.00

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1004800993

Layer: 1 Slot: 20 5.50 Screen Top Depth: Screen End Depth: 6.00 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 32.00

Water Details

Water ID: 1004800991

Layer: 1
Kind Code: 8

Kind: Untested
Water Found Depth: 0.81
Water Found Depth UOM: m

Hole Diameter

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DE
Hole ID: Diameter: Depth From Depth To: Hole Depth I Hole Diamet	иом:	8 0 6 r	004800990 3.00 0.00 0.00 n				
noie Diamet	er oom.		111				
<u>267</u>	1 of 1		NW/200.8	108.8	ON		wwis
Well ID: Construction Primary Wat Sec. Water I Final Well S Water Type: Casing Mate Audit No: Tag: Construction Elevation (n Elevation Re Depth to Be Well Depth: Overburden Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloud	ter Use: Use: Use: Itatus: In Method: In): Itation: Italian: Itation: Itati	7281894 Z251022 A185759			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Date Entry is incomplete 2/24/2017 1 7241 7 YORK TORONTO CITY	
Bore Hole In Bore Hole II DP2BR: Code OB: Code OB De Open Hole: Elevrc: Remarks: Elevrc Desc Location So Improvemer Improvemer Source Revi Supplier Co	esc: : : urce Date: nt Location nt Location ision Comm	Method:			Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m wwr UTM83 1/20/2017	
268	1 of 37		ESE/200.9	106.8	Brookfield Propertie 2 Bloor Street East Toronto ON	s Ltd.	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City:: Client Posta	Year: rpe: Type: ::: ess::	2 2 <i>H</i>	993-5HZ395 003 /24/2003 nir npproved				

Order No: 20171002060

Client Postal Code:: Project Description::

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Contaminants:: **Emission Control::** 106.8 Brookfield Properties Ltd. 268 2 of 37 ESE/200.9 **ECA** 2 Bloor Street East **Toronto ON M5J 2T3** Project Type: Air 7993-5HZ395 Approval No: Date: 2003-02-24 Status: Approved Longitude: -79.386110000000002 Latitude: 43.6704060000000000 Record Type: **ECA** PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/0159-5EBLWD-14.pdf Full Address: 3 of 37 ESE/200.9 106.8 2 Bloor St E 268 **EHS Toronto ON M4W3J5** Postal Code: City: Address2: Address1: Provstate: Order No.: 20140731074 Addit. Info Ordered:: 01-AUG-14 Report Date: Report Type: Site Report Search Radius (km): .001 268 4 of 37 ESE/200.9 106.8 2 Bloor St E **EHS Toronto ON** Postal Code: City: Address2: Address1: Provstate: Order No.: 20080103002 Addit. Info Ordered:: Report Date: 1/4/2008 Report Type: Site Report Search Radius (km): 0.25 ESE/200.9 106.8 2 BLOOR STREET EAST **268** 5 of 37 **EHS** TORONTO ON Postal Code: City: Address2: Address1: Provstate: Order No.: 20090519002 Addit. Info Ordered:: 5/20/2009 Report Date:

Order No: 20171002060

Site Report

0.25

Report Type:

Search Radius (km):

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

2 Bloor Street East 6 of 37 ESE/200.9 106.8 **268 EHS Toronto ON**

Postal Code: Citv: Address2: Address1: Provstate:

Order No.: 20010330010

Addit. Info Ordered::

Report Date: 4/4/01

Complete Report Report Type:

Search Radius (km): 0.25

268 7 of 37 ESE/200.9 106.8 6524443 Canada Inc. **GEN**

2 Bloor Street East **Toronto ON**

Generator No.: ON6665126 PO Box No.: Status: Country:

Choice of Contact: Approval Years: 2013 Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code: 531310

REAL ESTATE PROPERTY MANAGERS SIC Description:

--Details--

145 Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code: 243 **PCBS** Waste Description:

Waste Code: 252

Waste Description: **WASTE OILS & LUBRICANTS**

263 Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

REACTIVE ANION WASTES Waste Description:

Waste Code: 262

Waste Description: **DETERGENTS/SOAPS**

268 8 of 37 ESE/200.9 106.8 BRAMALEA (SEE & USE ON2463900) **GEN**

2 BLOOR STREET EAST

Order No: 20171002060

TORONTO ON

PO Box No.:

Generator No.: ON1135012

Status: Country:

Approval Years: 99,00 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

Map Key Number of Direction/ Elevation Site DB

SIC Code: 7512

SIC Description: NON-RES. BLDG. OPER.

--Details--

Waste Code: 243
Waste Description: PCB'S

Records

268 9 of 37 ESE/200.9 106.8 BLOOR AT YONGE DEVELOPERS INC.

(m)

2 BLOOR STREET EAST TORONTO ON M4W 1A8 **GEN**

GEN

Order No: 20171002060

Generator No.: ON2463900 PO Box No.: Status: Country:

Distance (m)

Approval Years: 99,00,01 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 7512

SIC Description: NON-RES. BLDG. OPER.

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 243
Waste Description: PCB'S

268 10 of 37 ESE/200.9 106.8 6524443 Canada Inc. and 1464255 Ontario Ltd.
3 Place Street Foot

2 Bloor Street East Toronto ON M4W 1A8

Generator No.: ON9223298 PO Box No.: Status: Country:

Approval Years: 07,08 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 243
Waste Description: PCB'S

268 11 of 37 ESE/200.9 106.8 Brookfield Properties Ltd

2 Bloor Street East Suite 101 Toronto ON M4W 1A8

Toronto ON M4W 1

Generator No.: ON2817134 PO Box No.: Status: Country:

Approval Years:02,03,04Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code:

Map Key Number of Direction/ Elevation Site DB

Records Distance (m) (m)

SIC Description:

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

268 12 of 37 ESE/200.9 106.8 1464255 Ontario Ltd.BLOOR AT YONGE
GEN

DEVELOPERS INC.

2 Bloor Street East Suite 101

Toronto ON

 Generator No.:
 ON2463900
 PO Box No.:

 Status:
 Country:

Approval Years: 03,04 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

268 13 of 37 ESE/200.9 106.8 BRAMALEA LIMITED 05-896

2 BLOOR STREET EAST TORONTO C/O 1

GEN

GEN

Order No: 20171002060

QUEEN ST. EAST

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

TORONTO ON M5C 2Y9

Generator No.: ON1135012 Status:

Approval Years: 92,93,94,95,96,97,98

Contam. Facility: MHSW Facility:

SIC Code: 7512

SIC Description: NON-RES. BLDG. OPER.

--Details--

Waste Code: 243
Waste Description: PCB'S

268 14 of 37 ESE/200.9 106.8 6524443 Canada Inc. and 1464255 Ontario Ltd.

2 Bloor Street East

Toronto ON

Generator No.: ON9223298 PO Box No.:

Status: Country: Approval Years: 2009 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 531310
SIC Description: Real Estate Property Managers

--Details--Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 243
Waste Description: PCBS

Map Key Number of Direction/ Elevation Site DB

Records Distance (m) (m)

268 15 of 37 ESE/200.9 106.8 2 Bloor Street East, Toronto

 Incident No:
 766010

 Incident ID:
 2923078

Attribute Category:FS-Perform L1 Incident InspStatus Code:Causal Analysis CompleteIncident Location:2 Bloor Street East, Toronto - Leak

Drainage System:
Sub Surface Contam.:

Aff. Prop. Use Water:
Contam. Migrated:
Contact Natural Env.:
No
Approx. Quant. Rel.:

Yes
Ves
Unknown

Equipment Model: Serial No:

Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type:

Vent Connector Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material:

Pipeline Involved:
Pipe Material:
Depth Ground Cover:
Regulator Location:
Regulator Type:
Operation Pressure:
Liquid Prop Make:
Liquid Prop Model:
Liquid Prop Serial No:
Equipment Type:
Cylinder Capacity:
Cylinder Material Type:
Tank Capacity:

Tank Capacity:
Fuels Occurence Type:
Fuel Type Involved:

Fuel Type Involved: Diesel Date of Occurence: 2012/02/27 00:00:00

Time of Occurence: NULL

Occur Insp Start Date: 2012/02/28 00:00:00

Any Health Impact:NoAny Environmental Impact:YesWas Service Interrupted:YesWas Property Damaged:Yes

Operation Type Involved: Commercial (e.g. restaurant, business unit, etc)

Leak

Enforcement Policy: NULL
Prc Escalation Required: NULL
Task No: 3740476

Notes:

Occurence Narrative: spill of diesel fuel from a back-up generator on the roof of the Marriott Hotel

Tank Material Type:

Tank Storage Type: Tank Location Type: Pump Flow Rate Capac: Liquid Prop Notes:

16 of 37

ESE/200.9 106.8 BRAMALEA LTD. 2 BLOOR STREET EAST

NPCB

Order No: 20171002060

INC

268

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
				TORONTO ON	
Company Co Industry: Site Status: Transaction		F0883			
Inspection D					
Details Label: Serial No.: PCB Type/Co Location: Item/State:	ode:	High > 10,000 ppm	,		
No. of Items: Manufacture Status: Contents:		Stored for Disposal 150.00 KG			
268	17 of 37	ESE/200.9	106.8	CANAPEN LIMITED 2 BLOOR ST. EAST SUITE 2812 BLOOR ST. EAST SUITE 2812 TORONTO ON	NPCB
Company Co Industry: Site Status: Transaction Inspection D	Date:	O0009			
Details Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items: Manufacture Status: Contents:		In-Use			
<u>268</u>	18 of 37	ESE/200.9	106.8	BRAMALEA LIMITED HUDSONS BAY CENTER; SUITE 2812 HUDSONS BAY CENTER; 2 BLOOR ST. EAST SUITE 2812 TORONTO ON M4W 1A8	NPCB
Company Co Industry: Site Status:	ode:	O0009 Other			
Transaction Inspection D		5/31/1993 5/18/1993			
Details Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:		Askarel			

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Manufacturer: Status: In-Use Contents: 727.00 L Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: In-Use 821.00 L Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: In-Use Contents: 1003.00 L Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 1249.00 L Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 1578.90 L Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 1601.20 L

19 of 37 ESE/200.9 106.8 **HUDSONS BAY CENTRE (CANAPEN LIMITED)** 268 **NPCB**

HUDSONS BAY CENTER 2 BLOOR ST. EAST

Order No: 20171002060

SUITE 3300

TORONTO ON M4W 1A8

Company Code: O0009 Industry: **OTHER**

Site Status: STORAGE ONLY (NON FEDERAL)

5/23/2000 Transaction Date: Inspection Date: 5/18/1993

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) --Details--Label: DO80632 Serial No.: PCB Type/Code: UNKNOWN/LOW Location: Item/State: LIGHT BALLAST/FULL No. of Items: 18 Manufacturer: Status: STORED FOR DISPOSAL Contents: **268** Hudsons Bay Centre (CANAPEN LIMITED) 20 of 37 ESE/200.9 106.8 **NPCB** 2 BLOOR ST. EAST SUI HUDSONS BAY **CENTER Toronto ON** O0009 Company Code: Industry: Other Site Status: Stored for Disposal Transaction Date: 12/19/2000 5/18/1993 Inspection Date: --Details--Label: Serial No.: PCB Type/Code: Unknown/Low Location: Item/State: No. of Items: Manufacturer: Stored for disposal Status: Contents: 21 of 37 106.8 **268** ESE/200.9 BRAMALEA LTD. **NPCB** 2 BLOOR STREET EAST BLOOR STREET EAST **TORONTO ON** F0812 Company Code: 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:

DΒ Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Company Code: F0832 Industry: **UNDEFINED** Site Status: Transaction Date: Inspection Date: **268** 23 of 37 ESE/200.9 106.8 BROOKFIELD / HUDSON BAY CENTRE (WAS **NPCB BRAMALEA LIMIT** 2812-2 BLOOR ST E HUDSONS BAY CENTER TORONTO ON Company Code: O0009A Industry: **OTHER** Site Status: INSPECTED SITES (NON FEDERAL) Transaction Date: 10/29/1992 Inspection Date: 9/21/1987 **268** 24 of 37 ESE/200.9 106.8 **BRAMALEA LIMITED NPCB** SEE OOO9 HUDSONS BAY CENTER; 2 BLOOR ST. EAST/SUITE 2812 ON O0009A Company Code: Industry: Other Site Status: Transaction Date: 10/29/1992 Inspection Date: 9/21/1987 **268** 25 of 37 ESE/200.9 106.8 **BROOKFIELD PROPERTIES NPRI** 2 BLOOR Street East SUITE 101 **TORONTO ON M4W1A8** Longitude: NPRI #: 8800001189 2004 Year: Latitude: --Details--Units: tonnes Air: Water: Substances Released: Nitrogen oxides (expressed as NO2) Land: Units: tonnes Air: Water: Substances Released: Sulphur dioxide Land: Units: tonnes Air: Water: Substances Released: HFC-134a Hydrofluorocarbon Land:

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>268</u>	26 of 37	ESE/200.9	106.8	BRAMALEA LTD. 2 BLOOR STREET EAST TORONTO ON	ОРСВ
Year: Site Number Name Owne Additional S		1999 30191A056			
Details Quantity: Address Site	a·	224.00			
Description:		Weight of Bulk Liqu	id with High Level	PCBs (>1000 ppm) kg	
268	27 of 37	ESE/200.9	106.8	BRAMALEA LTD. 2 BLOOR STREET EAST TORONTO ON	ОРСВ
Year: Site Number Name Owne Additional S		2000 30191A056			
268	28 of 37	ESE/200.9	106.8	BRAMALEA LTD. 2 BLOOR STREET EAST TORONTO ON	OPCB
Year: Site Number Name Owner Additional S		1995 30191A056			
Details Quantity:		291.00			
Address Site Description:		Weight of Bulk Liqu	id with High Level	PCBs (>1000 ppm) kg	
268	29 of 37	ESE/200.9	106.8	BRAMALEA LTD. 2 BLOOR STREET EAST TORONTO ON	OPCB
Year: Site Number Name Owne Additional S		2003 30191A056			
<u>268</u>	30 of 37	ESE/200.9	106.8	BRAMALEA LTD. 2 BLOOR STREET EAST TORONTO ON	OPCB
Year: Site Number Name Owne Additional S		2004 30191A056			

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 106.8 BRAMALEA LTD. 268 31 of 37 ESE/200.9 **OPCB** 2 BLOOR STREET EAST **TORONTO ON** Year: 1998 Site Number: 30191A056 Name Owner: Additional Site Information: --Details--Quantity: 224.00 Address Site: Description: Weight of Bulk Liquid with High Level PCBs (>1000 ppm) kg **268** 32 of 37 ESE/200.9 106.8 HarperCollins Canada Ltd. SCT 2 Bloor St E Floor 20 **Toronto ON M4W 1A8** Established: 01-JUL-89 Plant Size (ft2): Employment: --Details--**Book Publishers** Description: SIC/NAICS Code: 511130 Description: Sound Recording Wholesalers SIC/NAICS Code: 414440 Description: Stationery and Office Supplies Wholesaler-Distributors SIC/NAICS Code: 418210 Book, Periodical and Newspaper Wholesaler-Distributors Description: SIC/NAICS Code: 414420 Description: Record Production SIC/NAICS Code: 512210 **268** 33 of 37 ESE/200.9 106.8 C. P. I. PRINTING LTD./COPY PR SCT 2 BLOOR ST E SUITE 3130 **TORONTO ON M4W 1A8** Established: 1985 Plant Size (ft2): 0 Employment: 5 --Details--Description: COMMERCIAL PRINTING, LITHOGRAPHIC SIC/NAICS Code: 2752

Order No: 20171002060

Description: COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED

SIC/NAICS Code: 2759

Description:BOOKBINDING AND RELATED WORK

SIC/NAICS Code: 2789

Description: PHOTOCOPYING AND DUPLICATING SERVICES

SIC/NAICS Code: 7334

Map Key Number Record			Elevation (m)	Site		DB SCT
<u>268</u>	34 of 37	ESE/200.9	106.8	Harper Collins Canad 2 Bloor St E Floor 20 Toronto ON		
Established Plant Size (1		1989				
Employmen	,	35				
Details Description: SIC/NAICS Code:		Book Publishers 511130				
268	35 of 37	ESE/200.9	106.8	2 Bloor Street, East Toronto ON		SPL
Ref No: Contaminar Contaminar		7218-AKCQVT DIESEL FUEL 13		Site Address: Site Conc: Site Lot:	2 Bloor Street, East	
Contaminar Contaminar Contaminar	nt Limit 1: nit Freq 1:	1202		Site County/District: Site Municipality: Site Postal Code:	Toronto	
Contaminar MOE Repor	nt Qty: ted Dt:	50 L 3/11/2017		Sector Type: Source Type:	Other Tank - Indoors	
Health/Env Incident Dt: Incident Cal Incident Eve Incident Real Incident	use: ent:	0 - No Impact 3/11/2017 Process Upset/Malfunction Operator/Human Error		Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	Land	
Incident Sui	36 of 37	50 L diesel spilled in undergro garage ESE/200.9	106.8	2 Bloor Street East		SPL
Ref No:		4203-6AHQVK		Toronto ON Site Address:		
Contaminar Contaminar Contaminar	nt Code: nt Limit 1:	NATURAL GAS (METHANE)		Site Conc: Site Lot: Site County/District:		
Contam. Lin Contaminar Contaminar	nt UN No 1:			Site Municipality: Site Postal Code: Sector Type:	Toronto Pipeline	
MOE Report Health/Env	ted Dt:	3/15/2005		Source Type: Receiving Medium:	Air	
Incident Dt: Incident Ca	•	3/15/2005 Pipe Or Hose Leak		Receiving Env: Environment Impact:	Not Anticipated	
Incident Eve Incident Rea Incident Su	ason:	Error- Operator error TSSA: Aikon Const/Enbridge, break	natural gas main	Nature of Impact: SAC Action Class:	Air Pollution M.C.B.S Fuel Safety; Spill to Air	
268	37 of 37	ESE/200.9	106.8	GAL Power Systems 2 Bloor St E Toronto ON	Limited	SPL
Ref No: Contaminant Name: Contaminant Code:		2446-8RVQ5A DIESEL FUEL 13		Site Address: Site Conc: Site Lot:	2 Bloor St E	
Contaminar Contam. Lir				Site County/District: Site Municipality:	Toronto	

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

Contaminant UN No 1:

Contaminant Qty:

27-FEB-12 MOE Reported Dt:

Health/Env Conseq:

Incident Dt: 27-FEB-12 Incident Cause: Unknown

Incident Event: Incident Reason:

Gal Power Systems: Diesel Fuel to Roof Drain Incident Summary:

Site Postal Code:

Sector Type: Other

Source Type:

Receiving Medium:

Receiving Env:

Possible Environment Impact:

Nature of Impact: Other Impact(s) SAC Action Class: Watercourse Spills

Sewage - Municipal/Private and Commercial

TANK

SE/201.2 Bramley Lunch Co 269 1 of 1 106.8 25 Bloor St E

Toronto ON M4W 1A9

Permit Date: 1924

Permit Type: User Type: café

Installation Type:: Installation Size:: Installation Config.:: No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: Capacity(gal)::

CTA Toronto City Council Minutes 1924 Appendix A 656 Reference::

Location Desc:: 25 Bloor St E

270 1 of 1 SSE/201.2 107.6 **WWIS TORONTO ON**

7176874 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: Z143262 A123754 Tag:

Construction Method: Elevation (m): Elevation Reliability:

Depth to Bedrock: Well Depth:

Overburden/Bedrock:

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

Data Entry Status:

Data Src:

2/17/2012 Date Received:

Selected Flag: Abandonment Rec:

Contractor:

7241 Form Version: Owner:

3 CHARLES ST. WEST Street Name:

County: YORK TORONTO CITY

Municipality: Site Info:

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone: UTM Reliability:

Bore Hole Information

Bore Hole ID: 1003693484

DP2BR: Code OB: Code OB Desc:

Clear/Cloudy:

Open Hole:

Elevation: 114.022659 Elevrc:

Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error: 100 m - 300 m

Location Method: wwr UTM83 Org CS:

Date Completed: 12/21/2011

Remarks:

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

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

1004089176 Formation ID:

Layer: 2 Color: General Color: **GREY** Mat1: OTHER Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00 Formation End Depth: 0.75 Formation End Depth UOM:

Formation ID: 1004089177

Layer: 2 Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.75 Formation End Depth: 11.50 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1004089185

Layer: Plug From: 0.00 Plug To: 1.00 Plug Depth UOM: ft

Plug ID: 1004089186 Layer: 2

Plug From: 1.00 Plug To: 3.00 Plug Depth UOM: ft

1004089187 Plug ID:

Layer: 3 3.00 Plug From: 11.50 Plug To: Plug Depth UOM:

Method of Construction & Well

Method Construction ID: 1004089184

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

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1004089175

Casing No: Comment: Alt Name:

D

Construction Record - Casing

1004089180 Casing ID:

Layer: Material: 5

Open Hole or Material: **PLASTIC** Depth From: 0.00 Depth To: 3.50 Casing Diameter: 1.36 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1004089181

Layer: 1 Slot: 10 3.50 Screen Top Depth: Screen End Depth: 11.50 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.66

Water Details

Water ID: 1004089179

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1004089178 Diameter: 2.25 0.00 Depth From: Depth To: 11.50 Hole Depth UOM: ft Hole Diameter UOM: inch

271 1 of 4 WSW/201.2 107.8 **Dental Corporation of Canada** 25 Bellair St. 2nd floor

toronto ON M5R2C8

Generator No.: ON7296153

Status:

Approval Years: 2016 Contam. Facility: No

Country: Canada Choice of Contact: CO OFFICIAL

Co Admin:

PO Box No.:

Order No: 20171002060

GEN

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Records Distance (m)
Facility: No

SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

MHSW Facility:

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

271 2 of 4 WSW/201.2 107.8

Dental Corporation of Canada 25 Bellair St. 2nd floor

GEN

GEN

GEN

Order No: 20171002060

toronto ON M5R2C8

Phone No. Admin:

Generator No.: ON7296153

Status: Registered Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description: PO Box No.: Country: Canada

Choice of Contact: Co Admin: Phone No. Admin:

--Details--

Waste Code: 312 P

Waste Description: Pathological wastes

271 3 of 4 WSW/201.2 107.8

107.8 Advantage Laser Clinic 25 Bellair St 3rd Floor

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Toronto ON M5R3L3

Canada

Canada

CO_OFFICIAL

KRISTIN CROSBY

4169611100 Ext.

CO_OFFICIAL KRISTIN CROSBY

4169611100 Ext.

Generator No.: ON5161409

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 621110

SIC Description: OFFICES OF PHYSICIANS

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

271 4 of 4 WSW/201.2 107.8

Advantage Laser Clinic 25 Bellair St 3rd Floor

Toronto ON M5R3L3

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON5161409

Status:
Approval Years: 2016
Contam. Facility: No
MHSW Facility: No
SIC Code: 621110

SIC Description: OFFICES OF PHYSICIANS

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

erisinfo.com | Environmental Risk Information Services

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

1 of 1 ENE/202.0 110.0 272 **WWIS TORONTO ON**

7176968 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:

Z145207 Audit No: A128366 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:

2/17/2012 Date Received:

Selected Flag: Abandonment Rec:

7241 Contractor: Form Version:

Owner:

Street Name: 820 CHURCH STREET

County: YORK

Municipality: TORONTO CITY

Site Info: Lot:

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

Bore Hole Information

Bore Hole ID: 1003697230

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 115.637191

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind: **UTMRC**:

Date Completed:

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

Location Method: wwr Org CS: UTM83

1/6/2012

Order No: 20171002060

Overburden and Bedrock

Materials Interval

Formation ID: 1004095224

Layer: Color: 6

BROWN General Color: Mat1: 01 **FILL** Most Common Material: Mat2: 28 SAND Other Materials:

Mat3:

Other Materials:

0.00 Formation Top Depth: Formation End Depth: 5.00 Formation End Depth UOM:

Formation ID: 1004095225

Layer: 2 6 Color:

BROWN General Color: Mat1: 28

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Most Common Material:

SAND

Other Materials:

Mat2: Other Mat3:

Other Materials:

Formation Top Depth: 5.00
Formation End Depth: 8.00
Formation End Depth UOM: ft

Formation ID: 1004095226

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:86Other Materials:STICKYFormation Top Depth:8.00Formation End Depth:20.00Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1004095234

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 1.00

 Plug Depth UOM:
 ft

 Plug ID:
 1004095235

 Layer:
 2

 Layer:
 2

 Plug From:
 1.00

 Plug To:
 9.00

 Plug Depth UOM:
 ft

 Plug ID:
 1004095236

 Layer:
 3

 Plug From:
 9.00

 Plug To:
 20.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1004095233Method Construction Code:D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1004095223

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004095229

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Layer: Material: 5 **PLASTIC** Open Hole or Material: Depth From: 0.00 Depth To: 10.00 Casing Diameter: 1.25 Casing Diameter UOM: inch Casing Depth UOM: ft **Construction Record - Screen** 1004095230 Screen ID: Layer: Slot: 10 Screen Top Depth: 10.00 Screen End Depth: 20.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50 Water Details 1004095228 Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: ft **Hole Diameter** Hole ID: 1004095227 Diameter: 3.25 Depth From: 0.00 Depth To: 20.00 Hole Depth UOM: ft Hole Diameter UOM: inch 108.6 1 of 5 WNW/202.4 A. Hiltz Dentistry Professional Corp 273 **GEN** 68 Scollard Street, Suite 201 **Toronto ON M5R1G2** Generator No.: ON8912774 PO Box No.: Status: Country: Canada CO_OFFICIAL 2016 Approval Years: Choice of Contact: Contam. Facility: No Mercy L Ong Co Admin: MHSW Facility: No Phone No. Admin: 4169294867 Ext. SIC Code: 621390 SIC Description: OFFICES OF ALL OTHER HEALTH PRACTITIONERS --Details--Waste Code: 261 **PHARMACEUTICALS** Waste Description:

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

273 2 of 5 WNW/202.4 108.6 A. Hiltz Dentistry Professional Corp 68 Scollard Street, Suite 201

Map Key Number of Direction/ Elevation Site DΒ

Records

Distance (m) (m)

Toronto ON M5R1G2

PO Box No.:

Generator No.: ON8912774

Status: Approval Years: 2015 Contam. Facility: No MHSW Facility: No

Canada Country: Choice of Contact: CO_OFFICIAL Co Admin: Mercy L Ong 4169294867 Ext. Phone No. Admin:

SIC Code: 621390

OFFICES OF ALL OTHER HEALTH PRACTITIONERS SIC Description:

--Details--

Waste Code: 261

Waste Description: **PHARMACEUTICALS**

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

273 A. Hiltz Dentistry Professional Corp 3 of 5 WNW/202.4 108.6 **GEN**

68 Scollard Street, Suite 201 **Toronto ON M5R1G2**

Generator No.: ON8912774 PO Box No.:

Status: Country: Canada Choice of Contact: 2014 CO_OFFICIAL Approval Years: Contam. Facility: No Co Admin: Mercy L Ong MHSW Facility: 4169294867 Ext. No Phone No. Admin:

SIC Code: 621390

OFFICES OF ALL OTHER HEALTH PRACTITIONERS SIC Description:

--Details--

Waste Code:

Waste Description: **PHARMACEUTICALS**

273 4 of 5 WNW/202.4 108.6 A. Hiltz Dentistry Professional Corp **GEN**

68 Scollard Street, Suite 201

Toronto ON M5R1G2

Generator No.: ON8912774

Status: Registered As of Jun 2017 Approval Years:

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No.: Country: Canada

Choice of Contact: Co Admin: Phone No. Admin:

--Details--

312 P Waste Code:

Waste Description: Pathological wastes

5 of 5 WNW/202.4 108.6 Nina Duong Haute Couture 273 SCT

68 Scollard St Toronto ON M5R 1G2

Order No: 20171002060

01-SEP-01 Established:

Plant Size (ft2): Employment:

Map Key Number of Direction/ Elevation DΒ

Records

Distance (m)

(m)

Site

--Details--

Description: Women's and Girls' Cut and Sew Dress Manufacturing

SIC/NAICS Code: 315233

274 1 of 1 WSW/202.5 107.8 **BORE** ON

Borehole ID: 636580

Geotechnical/Geological Investigation Use:

Drill Method:: Diamond Drill Easting:: 629735

Location Accuracy::

Elev. Reliability Note::

Total Depth m:: 15.5

Township::

Lot::

APR-1964 Completion Date::

Primary Water Use:: Not Used

--Details--

Stratum ID: 218477476

Bottom Depth(m): 15.5

Stratum ID: 218477473

Bottom Depth(m): 1.2

Stratum ID: 218477474

Bottom Depth(m): 3.7

218477475 Stratum ID:

Bottom Depth(m): 6.1

Borehole Type:

Status::

UTM Zone:: 17 Northing:: 4836528 Orig. Ground Elev m:: 116

DEM Ground Elev m:: 116 Primary Name::

Concession:: Municipality:

Static Water Level:: -999.9

Sec. Water Use::

Top Depth(m):

Stratum Desc: TILL, SILT, CLAY. GREY, GLACIAL, AGE

GLACIAL.

000000100040020001200170020002702

Top Depth(m): 0.0

Stratum Desc: FILL, ASPHALT, SAND, SOIL.

Top Depth(m):

Stratum Desc: SAND-FINE TO MEDIUM, SILT.

BROWN, FLUVIO-GLACIAL, LOOSE, AGE

GLACIAL.

Top Depth(m): 3.7

CLAY. GREY, LACUSTRINE, VARVED, AGE Stratum Desc:

GLACIAL.

107.8 275 1 of 1 W/206.3 Beckett Spring & Axle Co **TANK** 74 Yorkville Ave Toronto ON M5R 1B9

3/24/1933 Permit Date: Permit Type: BP A46436 Auto service garage User Type:

Installation Type::

Installation Size::

Installation Config.:: FO tank No. Tanks Installed:: 1

Units of Measure::

Value/Tank (\$):: 40

Capacity(gal)::

CTA Building Permits Reference:: Location Desc:: 74 Yorkville Ave

SSE/206.5 107.6 **Boiler Treatment International** 276 1 of 3

21 Balmuto Street

Toronto ON M4Y 1W4

Generator No.: ON5135606 PO Box No.:

FO tank

erisinfo.com | Environmental Risk Information Services

Order No: 20171002060

GEN

Direction/ Elevation Site DΒ Map Key Number of

Records Distance (m) (m)

Status: Country: Canada 2016 Choice of Contact: CO ADMIN Approval Years: Contam. Facility: No Co Admin: Suad Yusuf MHSW Facility: No Phone No. Admin: 905-671-9527 Ext.

SIC Code: 232540

COMMERCIAL REFRIGERATION INSTALLATION SIC Description:

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Crystal Blu Inc. 276 2 of 3 SSE/206.5 107.6 **RSC**

7-21 Balmuto Street, Toronto, Ontario

TORONTO ON M4Y 1W4

Reg No: 45099 Prop. ID No: 21109-0194 LT RSC Type:

Asmt Roll No:

Current Property Use: Commercial Intended Prop Use: Residential **District Office: TORONTO** Mr. Michael Gold Nm of Qual. Person: Date Submitted: 20-Jun-08 Stratified (Y/N):

Date Ack: Audit (Y/N):

6 to 10 meters Date Returned: Accuracy Estimate:

Cert Date: 30-Nov-07 Mailing Address: 151 Spinnaker Way, Suit 8,, Concord, Ontario, ,

L4K 4C3

905-5320435x221 Cert Prop Use No: No CPU Telephone: Restoration Type: Fax: 905-5320438

Soil Type: Email: mgold@bazisinternational.com

Criteria: CPU Issued Sect 1686: No Entire legal prop. (Y/N): Yes

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

Residential/Parkland/Institutional property use

Consultant: Filing Owner:

Legal Desc: PART OF PARK LOT 9, CONCESSION 1 FROM THE BAY, CITY OF TORONTO, DESIGNATED AS PART 1, ON

PLAN 66R-23586

Digitized from a satellite image Measurement Method: 43.66916670N 79.38722220W Latitude & Latitude:

UTM Coordinates: NAD83 17-630020-4836393 (converted from Latitude & Longitude)

SSE/206.5 107.6 3 of 3 276 Crystal Blu Inc. **RSC**

7-21 Balmuto Street, Toronto, Ontario

TORONTO ON M4Y 1W4

Reg No: 45068 Prop. ID No: 21109 - 0181 LT

RSC Type: Asmt Roll No:

Current Property Use: Commercial Intended Prop Use: Residential **District Office: TORONTO** Nm of Qual. Person: Mr. Michael Gold

20-Jun-08 Stratified (Y/N): Date Submitted: Date Ack: Audit (Y/N):

Date Returned: Accuracy Estimate: 21 to 100 meters

30-Nov-07 151 Spinnaker Way, Suit 8,, Concord, Ontario, , Cert Date: Mailing Address:

L4K 4C3

Order No: 20171002060

Cert Prop Use No: No CPU Telephone: 905-5320435x221 905-5320438 Restoration Type: Fax:

Soil Type: Email: mgold@bazisinternational.com Criteria:

CPU Issued Sect 1686: No Entire legal prop. (Y/N): Yes

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

Residential/Parkland/Institutional property use

Consultant:

Number of Direction/ Elevation Site DΒ Map Key Distance (m) (m)

Records

Filing Owner: Legal Desc: PT OF PARKLOT 9, CONCESSION 1 FORM THE BAY, TOWNSHIP OF YORK, DESIGNATED AS PART 1 ON

PLAN 66R-22370. CITY OF TORONTO, T/W AN EASMENT OVER PARTS 2 AND 3 ON PLAN 66R-22370 AS IN

CA406340; S/T EASMENT OVER PART 1 ON PLAN 66R22370 IN FAVOUR OF ROGERS CABLE

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Canada CO_ADMIN

James Power

4163978502 Ext.

Order No: 20171002060

Country:

Co Admin:

COMMUNICATIONS INC. AS 1 N AT1294165.

Measurement Method: Digitized from a satellite image Latitude & Latitude: 43.66944440N 79.38722220W

UTM Coordinates: NAD83 17-630020-4836424 (converted from Latitude & Longitude)

E/206.8 109.1 1 of 7 **Toronto Transit Commission** 277 **GEN**

34 Asquith Avenue

Toronto ON M4W 3W7

Status:

2012 Approval Years: Contam. Facility:

MHSW Facility:

Generator No.:

485110 SIC Code:

SIC Description: **Urban Transit Systems**

ON3073481

--Details--

Waste Code: 243 Waste Description: **PCBS**

277 2 of 7 E/206.8 109.1 **Toronto Transit Commission GEN** 34 Asquith Avenue

Toronto ON M4W 1J6

Generator No.: ON3073481 Status:

Approval Years: 2016 Contam. Facility: No MHSW Facility: No 485110 SIC Code:

SIC Description: 485110

--Details--

Waste Code: 243 **PCBS** Waste Description:

109.1 **Toronto Transit Commission** 277 3 of 7 E/206.8 **GEN** 34 Asquith Avenue

Toronto ON M4W 3W7

Choice of Contact:

Phone No. Admin:

Co Admin:

ON3073481 Generator No.: PO Box No.: Status: Country:

Approval Years: Contam. Facility: MHSW Facility:

485110 SIC Code:

Urban Transit Systems SIC Description:

2011

--Details--

Waste Code: 243 Waste Description: **PCBS**

, ,		Number of Direction/ Records Distance (m)		Elevation (m)	Site		DB
277	4 of 7		E/206.8	109.1	Toronto Transit Com 34 Asquith Avenue Toronto ON	mission	GEN
Generator N	lo.:	ON3073	481		PO Box No.:		
Status: Approval Ye	ears:	2013			Country: Choice of Contact:		
Contam. Fac MHSW Facil	cility:				Co Admin:		
SIC Code:	-	485110			Phone No. Admin:		
SIC Descrip	tion:						
Details Waste Code Waste Desc			243 PCBS				
277	5 of 7		E/206.8	109.1	Toronto Transit Com 34 Asquith Avenue Toronto ON M4W 3W		GEN
Generator N	lo.:	ON3073	481		PO Box No.:		
Status: Approval Ye	ears:	2010			Country: Choice of Contact:		
Contam. Fac	cility:				Co Admin:		
MHSW Facil SIC Code:	•	485110			Phone No. Admin:		
SIC Description:			Urban Transit Systems				
Details							
Waste Code Waste Desc			243 PCBS				
<u>277</u>	6 of 7		E/206.8	109.1	Toronto Transit Com 34 Asquith Avenue Toronto ON M4W 1J6		GEN
Generator N	lo.:	ON3073	481		PO Box No.:		
Status: Approval Ye	ears:	2014			Country: Choice of Contact:	Canada CO_ADMIN	
Contam. Fac	cility:	No No			Co Admin: Phone No. Admin:	Daniel Reshef 416-393-3050 Ext.	
MHSW Facil SIC Code: SIC Descrip	•	485110	485110		Pnone No. Admin:	410-393-3000 EXI.	
<u>Details</u> Waste Code Waste Desc			243 PCBS				
277	7 of 7	Z E/206.8		109.1	Toronto Transit Com 34 Asquith Avenue Toronto ON M4W 1J6		GEN
Generator N	lo.:	ON3073	481		PO Box No.:		
Status: Approval Ye	ears:	2015			Country: Choice of Contact:	Canada CO_ADMIN	
Contam. Fac	cility:	No			Co Admin:	Daniel Reshef	
MHSW Facil	iity:	No			Phone No. Admin:	416-393-3050 Ext.	

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

SIC Code: 485110

SIC Description: 485110

--Details--

Waste Code: 243
Waste Description: PCBS

278 1 of 1 ESE/207.4 106.9 Hahn [Paul] & Co 8 Bloor St E

Toronto ON

 Permit Date:
 5/20/1927

 Permit Type:
 BP A5217

User Type: Pianos, record players, records?

Installation Type:: Oil tank
Installation Size::
Installation Config.:: Oil tank

No. Tanks Installed::

Units of Measure::

Value/Tank (\$):: 110

Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

279 1 of 1 SSW/207.9 107.8 ON BORE

Borehole ID: 646815 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

 Drill Method::
 Power auger
 UTM Zone::
 17

 Easting::
 629835
 Northing::
 4836413

 Location Accuracy::
 Orig. Ground Elev m::
 115

Elev. Reliability Note:: DEM Ground Elev m:: 114

Total Depth m:: 21.8 Primary Name::

Township:: Concession:: Lot:: Municipality:

Completion Date:: JAN-1969 Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

--Details--

 Stratum ID:
 218516442
 Top Depth(m):
 0.0

Bottom Depth(m): 0.9 Stratum Desc: FILL,STONES,SAND. LOOSE.

Stratum ID: 218516443 **Top Depth(m):** 0.9

Bottom Depth(m): 2.1 Stratum Desc: SAND,SILT. BROWN,FLUVIO-

GLACIAL,COMPACT, AGE GLACIAL.

Stratum ID: 218516444 **Top Depth(m):** 2.1

Bottom Depth(m): 4.0 Stratum Desc: SAND,SILT. GREY,BROWN,FLUVIO-

GLACIAL, DENSE,AGE GLACIAL.

Stratum ID: 218516445 **Top Depth(m):** 4.0

Bottom Depth(m): 15.1 Stratum Desc: CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE GLACIAL.

Top Depth(m):

Bottom Depth(m): 16.6 Stratum Desc: TILL,SAND,SILT. GREY,GLACIAL,VERY

DENSE, AGE GLACIAL.

15.1

Order No: 20171002060

Stratum ID: 218516447 **Top Depth(m):** 16.6

Bottom Depth(m): 18.1 Stratum Desc: SAND-MEDIUM, SILT. GREY, FLUVIO-

218516446

Stratum ID:

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

GLACIAL, VERY DENSE, AGE GLACIAL.

218516448 Stratum ID: Top Depth(m):

Stratum Desc: TILL, SAND, SILT, CLAY, GREY, GLACIAL, VERY Bottom Depth(m): 21.8

DENSE, AGE GLACIAL. 800 800

012

280 1 of 13 ESE/208.6 106.8 **BORE** ON

Borehole ID: 632394 **Borehole** Type:

Use: Geotechnical/Geological Investigation Status::

Drill Method:: UTM Zone:: 17 Power auger Easting:: 630160 Northing:: 4836573 Location Accuracy:: Orig. Ground Elev m:: 115

DEM Ground Elev m:: Elev. Reliability Note:: 116 Total Depth m:: 19.6 Primary Name::

Township:: Concession:: Lot:: Municipality:

Completion Date:: APR-1961 Static Water Level:: -999.9

Sec. Water Use:: Primary Water Use:: Not Used

--Details--Stratum ID: 218462482

0.0 Top Depth(m): Bottom Depth(m): 1.9 Stratum Desc: FILL.

Stratum ID: 218462483 Top Depth(m): 1.9

SAND-FINE TO Bottom Depth(m): 5.2 Stratum Desc:

MEDIUM.LACUSTRINE, DENSE, AGE

GLACIAL.

Stratum ID: 218462484 Top Depth(m): 5.2

Bottom Depth(m): Stratum Desc: CLAY, SILT. LACUSTRINE, STIFF, VARVED, 11.3

AGE GLACIAL.

218462485 Top Depth(m): Stratum ID:

Stratum Desc: SAND, SILT. GREY, FLUVIO-GLACIAL, VERY Bottom Depth(m): 17.0

DENSE, LAYERED, AGE GLACIAL.

GEN

Order No: 20171002060

218462486 Top Depth(m): Stratum ID:

Bottom Depth(m): 19.6 Stratum Desc: SILT, SAND. FLUVIO-GLACIAL, LAYERED,

AGE GLACIAL.

2 of 13 ESE/208.6 106.8 **TORONTO TRANSIT COMMISSION** 280

BLOOR-YONGE SUBWAY STATION 20 BLOOR

STREET EAST

TORONTO ON M4W 3G7

Generator No.: ON0173649 PO Box No.: Status: Country:

98,99,00,01,04 Choice of Contact: Co Admin:

MHSW Facility: Phone No. Admin: SIC Code: 4571

SIC Description: URBAN TRANSIT SYS.

--Details--

Approval Years: Contam. Facility:

150 Waste Code:

Waste Description: **INERT INORGANIC WASTES**

Waste Code: 243 Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Waste Description: PCB'S

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

280 3 of 13 ESE/208.6 106.8 TORONTO TRANSIT COMMISSION 20 BLOOR STREET EAST BLOOR-YONGE

SUBWAY STATION TORONTO ON M4W 3G7

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON0173649

Status:

Approval Years: 95,96,97

Contam. Facility: MHSW Facility:

SIC Code: 4571

SIC Description: URBAN TRANSIT SYS.

--Details--

Waste Code: 150

Waste Description: INERT INORGANIC WASTES

Waste Code: 243
Waste Description: PCB'S

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

280 4 of 13 ESE/208.6 106.8 Tailor Drugs Limited 20 BLOOR ST E

Toronto ON M4W 3G7

Choice of Contact:

Phone No. Admin:

Canada

Canada

CO_ADMIN

Nastran Najafi-Fard

416-493-1220 Ext.3218

PO Box No.:

Country:

Co Admin:

Generator No.: ON2664043

Status: Registered Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

--Details--Waste Code: 261 A

Waste Description: Pharmaceuticals

Waste Code: 312 P

Waste Description: Pathological wastes

280 5 of 13 ESE/208.6 106.8 Tailor Drugs Limited 20 BLOOR ST E

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Toronto ON M4W 3G7

Generator No.: ON2664043

Status:

Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 446110

SIC Description: 446110

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Details Waste Code Waste Desc			261 PHARMACEUTICA	LS			
Waste Code Waste Desc			312 PATHOLOGICAL W	/ASTES			
280	6 of 13		ESE/208.6	106.8	Tailor Drugs Limited 20 BLOOR ST E Toronto ON M4W 3G7		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Faci SIC Code: SIC Descrip	ears: cility: ility:	ON2664 2016 No No 446110	043 446110		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Nastran Najafi-Fard 416-493-1220 Ext.3218	
Details Waste Code Waste Desc			261 PHARMACEUTICA	LS			
Waste Code: Waste Description:		312 PATHOLOGICAL W	/ASTES				
280	7 of 13		ESE/208.6	106.8	CENTRE) 20 BLOOR ST E	ART #0807 (HUDSON BAY ON M4W 3G7	PES
Detail Licen Licence Typ			Vendor				
280	8 of 13		ESE/208.6	106.8	CENTRE) 20 BLOOR ST E	ART #0807 (HUDSON BAY	PES
Detail Licen Licence Typ			Limited Vendor				
280	9 of 13		ESE/208.6	106.8	MART #807 20 BLOOR ST EAST	TED O/A SHOPPERS DRUG ON M4W 3G7	PES
Detail Licence No.: Licence Type:		Vendor					
280	10 of 13		ESE/208.6	106.8	TAILOR DRUGS LIMIT MART #807 20 BLOOR ST EAST TORONTO ON M4W30	ED O/A SHOPPERS DRUG	PES

Map Key	Numbe Record		Elevation (m)	Site	DB
Detail Licence Licence Type					
280	11 of 13	ESE/208.6	106.8	C.C. & P 20 Bloor St E Toronto ON M4W 3G7	SCT
Established: Plant Size (fi Employment	t²):	4			
Details Description: SIC/NAICS C		Other Printing 323119			
280	12 of 13	ESE/208.6	106.8	CC & P 20 Bloor St E Unit R3 Toronto ON M4W 3G7	SCT
Established: Plant Size (fi Employment	t²):	1998			
Details Description: SIC/NAICS C		Other Printing 323119			
280	13 of 13	ESE/208.6	106.8	C.C. & P 20 Bloor St E Toronto ON M4W 3G7	SCT
Established: Plant Size (fi Employment	t²):	4			
Details Description: SIC/NAICS C		Other Printing 323119			
281	1 of 1	WSW/208.8	107.8	TORONTO ON	wwis
Well ID: Construction Primary Wat Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bee	er Use: Use: tatus: trial: n Method: n):	7237838 Monitoring Observation Wells Z204949 A176118		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	2/25/2015 1 7472 7 CUMBERLAND ST EAST OF BELLAIR AT NORTH EDGE YORK TORONTO CITY

Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005309356

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 116.133476

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1005553053

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 08

 Other Materials:
 FINE SAND

 Mat3:
 77

 Other Materials:
 LOOSE

 Formation Top Depth:
 0.00

 Formation End Depth:
 4.60

 Formation End Depth UOM:
 m

Formation ID: 1005553054

Layer: Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 06 SILT Other Materials: Mat3: 77 Other Materials: LOOSE Formation Top Depth: 4.60 Formation End Depth: 16.80 Formation End Depth UOM:

Formation ID: 1005553055

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 08

 Most Common Material:
 FINE SAND

Mat2:

Other Materials:

Spatial Status: Cluster Kind:

UTMRC: 4

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 1/19/2015

Mat3:79Other Materials:PACKEDFormation Top Depth:16.80Formation End Depth:19.80Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1005553062

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 16.50

 Plug Depth UOM:
 m

 Plug ID:
 1005553063

 Layer:
 2

 Plug From:
 16.50

 Plug To:
 19.80

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:1005553061Method Construction Code:6Method Construction:BoringOther Method Construction:

Pipe Information

Pipe ID: 1005553052

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005553058

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:16.80Casing Diameter:5.20Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

Screen ID: 1005553059

Layer: 1 Slot: 10 Screen Top Depth: 16.80 Screen End Depth: 19.80 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.40

Water Details

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Water ID: 1005553057 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: m Hole Diameter 1005553056 Hole ID: Diameter: 21.00 Depth From: 0.00 Depth To: 19.80 Hole Depth UOM: m Hole Diameter UOM: cm 282 1 of 1 ESE/210.9 106.9 Service Drug Stores Ltd **TANK** 12 Bloor St E **Toronto ON** Permit Date: 1924 Permit Type: User Type: **Drug Store** Installation Type:: Installation Size:: Installation Config.:: No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: Capacity(gal):: Reference:: CTA Toronto City Council Minutes 1924 Appendix A 105 Location Desc:: 12.5 Bloor St E 283 1 of 1 SSE/211.9 106.7 752 Yonge Street **EHS** Toronto ON Postal Code: City: Toronto Address2: Address1: 752 Yonge Street Provstate: ON Order No.: 20150831027 Addit. Info Ordered:: Report Date: 01-SEP-15 Report Type: **Custom Report** Search Radius (km): .25 N/212.8 111.8 906 Yonge Street 284 1 of 1 **EHS** Toroonto ON M4W 2J2 Postal Code: City: Address2: Address1: Provstate: Order No.: 20100505007 Addit. Info Ordered:: Report Date: 5/10/2010 Report Type: Standard Report

Order No: 20171002060

0.25

Search Radius (km):

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) 285 1 of 6 ESE/213.9 106.8 BRAMALEA LIMITED - BLOOR ST.E./HAYDEN CA 33 BLOOR STREET EAST/HAYDEN ST **TORONTO CITY ON** 3-0880-90-Certificate #: Application Year: 90 5/30/1990 Issue Date: Approval Type: Municipal sewage Status: Approved Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 285 2 of 6 ESE/213.9 106.8 **CLICKS CAMERA CENTRE** 07-774 **GEN** 33 BLOOR STREET EAST, UNIT G4 **TORONTO ON M4W 3H1** ON1522702 Generator No.: PO Box No.: Status: Country: Approval Years: 93,94,95,96,97,98 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 6571 SIC Code: CAMERA/PHOTO. SUPPLY SIC Description: --Details--Waste Code: 264 PHOTOPROCESSING WASTES Waste Description: 285 3 of 6 ESE/213.9 106.8 **OXFORD PROPERTIES GROUP NPRI** 33 BLOOR Street East **TORONTO ON M4W3H1** Longitude: NPRI #: 8800000615 Year: 2004 Latitude: --Details--Units: tonnes Air: Water: Nitrogen oxides (expressed as NO2) Substances Released:

Land:

Units: tonnes

Air: Water:

Substances Released:

Sulphur dioxide

Land:

Units: tonnes

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Air: Water: Substances Released: HFC-134a Hydrofluorocarbon Land: 285 4 of 6 ESE/213.9 106.8 Twentieth Century Fox Film Corporation SCT 33 Bloor St E Suite 1106 **Toronto ON** Established: 1950 Plant Size (ft2): 18 Employment: --Details--Description: Motion Picture and Video Distribution SIC/NAICS Code: 512120 285 5 of 6 ESE/213.9 106.8 Xerox Canada Ltd. SCT 33 Bloor St E **Toronto ON M4W 3H1** Established: Plant Size (ft2): Employment: --Details--Description: Office and Store Machinery and Equipment Wholesaler-Distributors SIC/NAICS Code: 417910 Description: Office and Store Machinery and Equipment Wholesaler-Distributors SIC/NAICS Code: 417910 285 6 of 6 ESE/213.9 106.8 City of Toronto SPL N/S of Hayden St. at rear, N/S of Hayden St. at rear of 33 Bloor Street East **Toronto ON** Ref No: 2374-9QTJNR Site Address: N/S of Hayden St. at rear, N/S of Hayden St. at rear of 33 Bloor Street East Contaminant Name: HYDRAULIC OIL Site Conc: Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Toronto Contaminant UN No 1: Site Postal Code: Contaminant Qty: 1 L Sector Type: Motor Vehicle 2014/11/13 MOE Reported Dt: Source Type: Health/Env Conseq: Receiving Medium: Incident Dt: 2014/11/13 Receiving Env: Incident Cause: Leak/Break Environment Impact: Not Anticipated Incident Event: Nature of Impact: Other Impact(s) **Equipment Failure** Land Spills Incident Reason: SAC Action Class: Incident Summary: Green For Life: 1 L hydraulic oil to sidewalk, cntd

Number of Direction/ Elevation Site DΒ Map Key

Postal Code: City: Address2: Address1: Provstate:

20070829014w Order No.:

Addit. Info Ordered::

8/29/2007 Report Date:

USA - Online Mapless Report Type:

Distance (m)

(m)

Search Radius (km): 0.25

Records

1 of 1 ESE/214.3 106.9 Packard Ontario Motor Co Ltd 287 **TANK** 18 Bloor St E

Toronto ON

Permit Date: 10/5/1927 BP A8732 Permit Type: User Type: Auto sales, new Installation Type:: Gasoline tank

Installation Size::

Installation Config.:: 1 x Gasoline tank

No. Tanks Installed::

Units of Measure::

300 Value/Tank (\$)::

Capacity(gal)::

Reference:: CTA Building permits

1

Location Desc::

SE/214.8 106.8 288 1 of 1 **BORE** ON

Type:

Status::

UTM Zone::

Orig. Ground Elev m::

DEM Ground Elev m::

Static Water Level::

Sec. Water Use::

Primary Name::

Concession::

Municipality:

Northing::

Borehole ID: 637072

Geotechnical/Geological Investigation Use:

Drill Method:: **Boring** Easting:: 630135

Location Accuracy:: Elev. Reliability Note:: 6.4 Total Depth m::

Township::

Lot::

Completion Date:: APR-1958

Primary Water Use:: Not Used

--Details--

Stratum ID: 218479519

Bottom Depth(m): 4.3

Stratum ID: 218479520

Bottom Depth(m): 6.4 Top Depth(m):

Stratum Desc: FILL, SAND-MEDIUM. BROWN, LOOSE.

Borehole

4836483

17

116

113

-999.9

Top Depth(m):

Stratum Desc: CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE

GLACIAL. 010 023 0000001000140016, W

GEN

Order No: 20171002060

ESE/215.7 289 106.8 1 of 7 **Toronto Transit Commission**

35 Bloor Street East **Toronto ON M4W 1A9**

ON9809431 Generator No.: PO Box No.:

Status:

Country: Canada Approval Years: 2014 Choice of Contact: CO ADMIN Contam. Facility: No Co Admin: Daniel Reshef

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

MHSW Facility: 416-393-3050 Ext. No Phone No. Admin: SIC Code: 485110

SIC Description: 485110

--Details--

251 Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

289 2 of 7 ESE/215.7 106.8 **Toronto Transit Commission GEN**

35 Bloor Street East **Toronto ON M4W 1A9**

Choice of Contact:

Phone No. Admin:

Co Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

ON9809431 Generator No.: PO Box No.: Status: Country:

Approval Years: 2012 Contam. Facility: MHSW Facility:

SIC Code: 485110 SIC Description: **Urban Transit Systems**

289 3 of 7 ESE/215.7 106.8 **Toronto Transit Commission** 35 Bloor Street East

Toronto ON M4W 1A9

GEN

GEN

GEN

Order No: 20171002060

ON9809431 PO Box No.:

Generator No.: Status:

Approval Years:

2011

Contam. Facility: MHSW Facility:

485110

SIC Code: SIC Description:

289 4 of 7 ESE/215.7 106.8 **Toronto Transit Commission**

35 Bloor Street East

Toronto ON

Generator No.: ON9809431

Status: Approval Years: 2013

Contam. Facility: MHSW Facility:

485110 SIC Code:

SIC Description:

--Details--Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

289 5 of 7 ESE/215.7 106.8 **Toronto Transit Commission**

35 Bloor Street East

Toronto ON M4W 1A9

Generator No.: ON9809431 PO Box No.: Status: Country:

Canada Approval Years: 2016 Choice of Contact: CO_ADMIN Contam. Facility: James Power No Co Admin: MHSW Facility: No Phone No. Admin: 4163978502 Ext.

SIC Code: 485110

SIC Description: 485110

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

289 6 of 7 ESE/215.7 106.8 Toronto Transit Commission
35 Bloor Street East

Toronto ON M4W 1A9

Canada

CO_ADMIN

Daniel Reshef

416-393-3050 Ext.

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON9809431

Status:

Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 485110

SIC Description: 485110

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

289 7 of 7 ESE/215.7 106.8 Service Station Equipment 35 Bloor St E

Toronto ON M4W 1A9

 Permit Date:
 12/6/1933

 Permit Type:
 BP A49687

User Type: Service Station Equipment?

Installation Type:: FO tank
Installation Size::
Installation Config.:: FO tank
No. Tanks Installed:: 1

Units of Measure::

Value/Tank (\$)::

Capacity(gal)::

Reference:: CTA Building Permits

Location Desc:: 35 Bloor St E

290 1 of 1 SSE/216.7 107.8 WWIS

Well ID: 7111424 Data Entry Status:

100

Construction Date:

Primary Water Use: Dewatering

Sec. Water Use:

Final Well Status: Abandoned-Other

Water Type:

Casing Material:

Audit No: M03451 **Tag:** A058478

Tag: A05847
Construction Method:
Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate:

Data Src:

Date Received:9/17/2008Selected Flag:1Abandonment Rec:Yes

Contractor: 6926 Form Version: 5 Owner:

Street Name: 21 BALMUTO ST.

County: YORK

Municipality: TORONTO CITY Site Info:

Order No: 20171002060

Lot:
Concession:
Concession Name:
Easting NAD83:

Static Water Level:

Flowing (Y/N):

Flow Rate: Clear/Cloudy: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID:

1002779231

113.680397

DP2BR: Code OB: Code OB Desc:

Open Hole:

Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction: Other Method Construction: 1002779234

Pipe Information

Pipe ID: 1002779235

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779237

Layer:

Material: 5

Open Hole or Material: PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779236

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:

Screen Diameter UOM:

Screen Diameter:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 7/24/2008

Results of Well Yield Testing

Pump Test ID: 1002779238

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: 1002779233

Diameter: Depth From:

Depth To: 5.90 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779293

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.734031

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002779297

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: 1002779296

Method Construction Code: Method Construction: Other Method Construction: Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 7/25/2008

Pipe Information

1002779298 Pipe ID:

Casing No: Comment:

Alt Name:

Construction Record - Casing

Casing ID: 1002779300

Layer:

Material:

Open Hole or Material:

PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

1002779299 Screen ID:

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779301

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: 1002779295

Diameter: Depth From:

Depth To: 5.20 Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

1001799226 Bore Hole ID: Spatial Status:

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.642921

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

1002779340 Formation ID:

Layer: 1 Color: **GREY** General Color: Mat1: 06 SILT Most Common Material:

Mat2:

Other Materials:

61 Mat3: CLAYEY Other Materials: Formation Top Depth: 0.00 Formation End Depth: 1.00 Formation End Depth UOM: m

Formation ID: 1002779341

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

Mat2:

Other Materials: Mat3: Other Materials:

1.00 Formation Top Depth: Formation End Depth: 4.50

Formation End Depth UOM: m

1002779342 Formation ID:

Layer: 3 Color: General Color: **GREY** 28 Mat1: Most Common Material: SAND

Mat2:

Other Materials:

84 Mat3: Other Materials: SILTY Formation Top Depth: 4.50 5.20 Formation End Depth: Formation End Depth UOM:

1002779343 Formation ID:

Layer: 4 Color: 2 General Color: **GREY** Mat1: 28 SAND Most Common Material:

Cluster Kind:

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20171002060

Location Method: wwr Org CS: UTM83 7/24/2008 Date Completed:

Mat2:

Other Materials:

Mat3:84Other Materials:SILTYFormation Top Depth:5.20Formation End Depth:6.10Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

Plug ID: 1002779345

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.30

 Plug Depth UOM:
 m

Plug ID: 1002779346

 Layer:
 2

 Plug From:
 0.30

 Plug To:
 2.80

 Plug Depth UOM:
 m

Plug ID: 1002779347

 Layer:
 3

 Plug From:
 2.80

 Plug To:
 6.10

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779351

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779338

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779348

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 5.10

 Casing Diameter:
 5.60

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1002779349

Layer: 1

Slot:

Screen Top Depth:

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

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779339

Pump Set At:

2.50 Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m Rate UOM: Water State After Test Code: 0 Water State After Test: 0 Pumping Test Method: Pumping Duration HR: **Pumping Duration MIN:**

Flowing:

Hole Diameter

1002779344 Hole ID: Diameter: 20.32 Depth From: 0.00 Depth To: 6.10 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002779175

DP2BR: Code OB: Code OB Desc: Open Hole:

113.646163 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779178 **Method Construction Code:**

Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779179 Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: UTM83 Org CS: Date Completed: 7/24/2008

0 Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779181

Layer:

Material:

PLASTIC Open Hole or Material: Depth From:

Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779180

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779182

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: 1002779177

Diameter:

Depth From:

Depth To: 5.90 Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779191 Spatial Status:

DP2BR: Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

Code OB: **UTMRC**: margin of error: 10 - 30 m Code OB Desc: UTMRC Desc:

Open Hole: Elevation:

113.626899

Location Method: Org CS: Date Completed:

wwr UTM83 7/24/2008

Order No: 20171002060

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction:
Other Method Construction:

Pipe Information

Pipe ID: 1002779195

Casing No: Comment: Alt Name: 0

1002779194

Construction Record - Casing

Casing ID: 1002779197

Layer:

Material: 5

Open Hole or Material: PLASTIC

Depth From: Depth To:

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779196

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779198

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: 1002779193

Diameter: Depth From:

Depth To: 5.40 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779207

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.617286

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779210 Method Construction Code:

Method Construction:
Other Method Construction:

Pipe Information

Pipe ID: 1002779211

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779213

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr
Org CS: UTM83
Date Completed: 7/24/2008

Screen ID: 1002779212

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779214

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

1002779209 Hole ID:

Diameter: Depth From:

4.50 Depth To: Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779215

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.656524

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction:

1002779218

Spatial Status: Cluster Kind:

This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: Org CS: UTM83 Date Completed: 7/24/2008

Other Method Construction:

Pipe Information

Pipe ID: 1002779219

Casing No: Comment:

Alt Name:

Construction Record - Casing

Casing ID: 1002779221

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779220

Layer:

Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779222

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: 1002779217

Diameter: Depth From:

Depth To: 5.50 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779223

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.683433

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction:
Other Method Construction:

Pipe Information

 Pipe ID:
 1002779227

 Casing No:
 0

1002779226

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779229

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779228

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779230

Pump Set At: Static Level:

Final Level After Pumping:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 7/24/2008

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: 1002779225

Diameter:

Depth From:

Depth To: 5.20 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779275

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.711135

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002779279

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779278

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779280

Casing No: 0

Comment: Alt Name: Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error : 10 - 30 m

This is a record from cluster log sheet

Order No: 20171002060

Location Method: wwr Org CS: UTM

Org CS: UTM83
Date Completed: 7/25/2008

erisinfo.com | Environmental Risk Information Services

Construction Record - Casing

Casing ID: 1002779282

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779281

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779283

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: 1002779277

Diameter: Depth From:

Depth To: 6.10 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779329 Spatial Status:

DP2BR: This is a record from cluster log sheet

Order No: 20171002060

Code OB: UTMRC:

Code OB Desc: UTMRC Desc: margin of error : 10 - 30 m

 Open Hole:
 Location Method:
 wwr

 Elevation:
 113.789573
 Org CS:
 UTM83

 Elevro:
 Date Completed:
 7/25/2008

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002779333

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779332 **Method Construction Code:**

Method Construction: Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 1002779334

Casing No: Comment:

Construction Record - Casing

Casing ID: 1002779336

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779335

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779337 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: 1002779331

Diameter: Depth From:

Depth To: 5.10 Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779302

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.745071

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002779306

Layer: Plug From: Plug To: Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779305 **Method Construction Code:**

Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779307

Casing No:

Comment:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: Date Completed: 7/25/2008

Alt Name:

Construction Record - Casing

Casing ID: 1002779309

Layer:

Material:

PLASTIC Open Hole or Material:

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

1002779308 Screen ID:

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

1002779310 Pump Test ID:

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: 1002779304 Diameter:

Depth From:

5.10 Depth To: Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779183 Spatial Status:

DP2BR: Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

Code OB: **UTMRC**:

Code OB Desc: UTMRC Desc: margin of error: 10 - 30 m

Open Hole: Location Method: wwr UTM83 113.634109 Org CS: Elevation:

Elevrc: Date Completed: 7/24/2008

Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779186
Method Construction Code:
Method Construction:

Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779187

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779189

Layer: Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779188

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779190

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: 1002779185

Diameter: Depth From:

Depth To: 5.00 Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779257

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.694137

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

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

Plug ID: 1002779261

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779260

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779262

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779264

Layer:

Material:

Open Hole or Material: PLASTIC

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr
Org CS: UTM83
Date Completed: 7/24/2008

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779263

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1002779265 Pump Test ID:

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

1002779259 Hole ID:

Diameter: Depth From:

Depth To: 5.20 Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779266

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.701995

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: 7/25/2008 Date Completed:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002779270

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779269

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779271

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779273

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779272

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779274

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: 1002779268

Diameter: Depth From:

Depth To: 6.10 Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779311

DP2BR: Code OB: Code OB Desc: Open Hole:

113.751831 Elevation:

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1002779315 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction:

Other Method Construction:

Pipe Information

Pipe ID: 1002779316

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779318

Layer:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr UTM83 Org CS: Date Completed: 7/25/2008

1002779314

Material:

Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

PLASTIC

Construction Record - Screen

1002779317 Screen ID:

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779319

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: 1002779313

Diameter: Depth From:

6.10 Depth To: Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779199 Spatial Status:

DP2BR: Code OB:

Code OB Desc: Open Hole:

Elevation: 113.61026

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m Location Method: wwr

Org CS: UTM83 7/24/2008 Date Completed:

Source Revision Comment:

Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: Method Construction: Other Method Construction: 1002779202

Pipe Information

Pipe ID: 1002779203

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779205

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779204

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material:

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779206

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: 1002779201

Diameter: Depth From:

Depth To: 5.30 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779166

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.664505

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002779170

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779169

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779171

Casing No:

Comment:
Alt Name:

Construction Record - Casing

Casing ID: 1002779173

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 7/24/2008

Construction Record - Screen

Screen ID: 1002779172

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779174

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: 1002779168

Diameter:

Depth From: Depth To:

6.00 Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779284

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.721817

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002779288

Layer:

Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: Org CS:

UTM83 Date Completed:

7/25/2008

wwr

This is a record from cluster log sheet

Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction: Other Method Construction: 1002779287

Pipe Information

Pipe ID: 1002779289

Casing No: Comment: Alt Name:

Construction Record - Casing

1002779291 Casing ID:

Layer:

Material:

PLASTIC Open Hole or Material:

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779290

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1002779292 Pump Test ID:

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: 1002779286

Diameter: Depth From:

Depth To: 5.80 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779320

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.776618

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002779324

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779323

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779325

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779327

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr
Org CS: UTM83
Date Completed: 7/25/2008

Construction Record - Screen

Screen ID: 1002779326

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779328

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: 1002779322

Diameter:

Depth From:

Depth To: 5.90 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002779239

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.684402

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779242

Spatial Status:

Cluster Kind: This is a record from cluster log sheet

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Location Method: wwr
Org CS: UTM83
Date Completed: 7/24/2008

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779243

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779245

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002779244

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779246

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: 1002779241

Diameter: Depth From:

Depth To: 5.20 **Hole Depth UOM:** m

Hole Diameter UOM:

DΒ Map Key Number of Direction/ Elevation Site

Records

Distance (m)

(m)

Bore Hole Information

Bore Hole ID: 1002779248

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 113.692222

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

1002779252 Plug ID:

Layer: Plug From: Plug To: Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002779251

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1002779253

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002779255

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

1002779254 Screen ID:

Layer: Slot:

Screen Top Depth: Screen End Depth: Spatial Status:

Cluster Kind: This is a record from cluster log sheet

Order No: 20171002060

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr Org CS: UTM83 Date Completed: 7/24/2008

Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002779256

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:

Hole Diameter

Hole ID: 1002779250

Diameter:

Flowing:

Depth From:

Depth To: 5.80 **Hole Depth UOM:** m

Hole Diameter UOM:

291 1 of 1 WSW/217.0 107.8 WWIS

Abandonment Rec:

7472

YORK

TORONTO CITY

BELLAIR ST. NORTH OF CUMBERLAND

Order No: 20171002060

Contractor:

Owner:

County:

Form Version:

Street Name:

Municipality:

Well ID: 7237839 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:MonitoringDate Received:2/25/2015Sec. Water Use:Selected Flag:1

Final Well Status: Observation Wells
Water Type:

Casing Material:

Audit No: Z204953 **Tag:** A176119

Tag: A176119
Construction Method:
Elevation (m):

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Flowing (Y/N):

Site Info:

Lot:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1005309359 Spatial Status: DP2BR: Cluster Kind:

Code OB: UTMRC: 4

UTMRC Desc:

Org CS: Date Completed:

Location Method:

margin of error: 30 m - 100 m

Order No: 20171002060

wwr

UTM83

1/19/2015

Code OB Desc: Open Hole:

Elevation: 116.230674

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1005553080

Layer: 1 **Color:** 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 08

Other Materials: FINE SAND 77
Other Materials: LOOSE
Formation Top Depth: 0.00
Formation End Depth: 4.60
Formation End Depth UOM: m

Formation ID: 1005553081

Layer: 2 Color: 2 **GREY** General Color: 05 Mat1: Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 77 LOOSE Other Materials: Formation Top Depth: 4.60 Formation End Depth: 16.80 Formation End Depth UOM: m

Formation ID: 1005553082

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 08

Most Common Material: FINE SAND

Mat2:

Other Materials:

Mat3:79Other Materials:PACKEDFormation Top Depth:16.80Formation End Depth:19.80Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005553090

Layer: 1

 Plug From:
 0.00

 Plug To:
 16.50

Plug Depth UOM:

Plug ID: 1005553091

m

 Layer:
 2

 Plug From:
 16.50

 Plug To:
 19.80

 Plug Depth UOM:
 m

Method of Construction & Well

Use

Method Construction ID: 1005553089

Method Construction Code:6Method Construction:Boring

Other Method Construction:

Pipe Information

Pipe ID: 1005553079

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005553085

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:16.80Casing Diameter:5.20Casing Diameter UOM:cmCasing Depth UOM:m

Casing ID: 1005553086

Layer: 2

Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1005553087

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 16.80

 Screen End Depth:
 19.80

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 6.40

Water Details

Water ID: 1005553084

Layer: Kind Code:

Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1005553083 21.00 Diameter: Depth From: 0.00 Depth To: 19.80 Hole Depth UOM: m Hole Diameter UOM: cm

107.8 292 1 of 1 SW/217.3 Otis Canada Inc GEN 82 Bloor St. W

Toronto ON M5S 1L9

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

ON3658341 Generator No.:

Status:

07,08 Approval Years:

Contam. Facility:

MHSW Facility:

448110 SIC Code:

Men's Clothing Stores SIC Description:

--Details--

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

44 Bloor St E 293 1 of 6 ESE/217.8 106.8 **EHS Toronto ON M4W1A7**

M4W1A7 Postal Code: City: Toronto

Address2:

Address1: 44 Bloor St E

ON Provstate: 20160310141

Order No.:

Addit. Info Ordered:: 11-MAR-16 Report Date: Report Type: Site Report

Search Radius (km): .001

293 2 of 6 ESE/217.8 106.8 Hudson's Bay Company The Bay **GEN** 44 Bloor Street East

Co Admin:

Phone No. Admin:

Toronto ON M4W 3H7

Order No: 20171002060

ON9397819 Generator No.: PO Box No.:

Status: Registered Country: Canada Approval Years: As of Jun 2017 Choice of Contact:

Contam. Facility: MHSW Facility: SIC Code:

SIC Description:

--Details--Waste Code: 145 L

Wastes from the use of pigments, coatings and paints Waste Description:

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
293	3 of 6		ESE/217.8	106.8	Hudson's Bay Compan 44 Bloor Street East Toronto ON M4W 3H7	у	GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON93978 2015 No No 452110	B19 DEPARTMENT S	TORES		Canada CO_OFFICIAL	
Details Waste Code Waste Desc			145 PAINT/PIGMENT/	COATING RESID	JES		
293	4 of 6		ESE/217.8	106.8	Hudson's Bay Compan 44 Bloor Street East Toronto ON M4W 3H7	у	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code:	ears: cility: lity:	ON93978 2016 No No 452110	B19 DEPARTMENT S			Canada CO_OFFICIAL	
Details Waste Code Waste Descri	ı:		145 PAINT/PIGMENT/		JES		
<u>293</u>	5 of 6		ESE/217.8	106.8	THE BAY 5TH FLOOR 44 BLOOR TORONTO ON M4W 1A		NPCB
Company Co Industry: Site Status: Transaction Inspection L	Date:		O0151 OTHER CORPORATE AD	DRESS			
<u>293</u>	6 of 6		ESE/217.8	106.8	THE BAY 5TH FLOOR; 44 BLOOR TORONTO ON M4W 1A		NPCB
Company Co Industry: Site Status: Transaction Inspection L	Date:		O0151 Other 9/30/1993				
294	1 of 8		NNW/218.0	110.9	32 Davenport Road Toronto ON M5R 1H3		EHS

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Postal Code: City: Address2: Address1: Provstate: 20120530027 Order No.: Addit. Info Ordered:: 08-JUN-12 Report Date: Report Type: Standard Report Search Radius (km): .25 **294** 2 of 8 NNW/218.0 110.9 32 Davenport Rd **EHS** Toronto ON M5R 1H3 Postal Code: City: Address2: Address1: Provstate: 20120611004 Order No.: Addit. Info Ordered:: 14-JUN-12 Report Date: Report Type: Standard Report Search Radius (km): .25 294 3 of 8 NNW/218.0 110.9 32 Davenport Road **EHS** Toronto ON M5R 1H3 Postal Code: City: Address2: Address1: Provstate: Order No.: 20070720027 Addit. Info Ordered:: Report Date: 7/26/2007 Report Type: CAN - Basic Report Search Radius (km): 0.25 294 4 of 8 NNW/218.0 110.9 32 Davenport Road **EHS** Toronto ON M5R 1H3 Postal Code: City: Address2: Address1: Provstate: Order No.: 20120718045 Addit. Info Ordered:: 20-JUL-12 Report Date: Report Type: Standard Report Search Radius (km): .25 5 of 8 NNW/218.0 110.9 32 DAVENPORT ROAD, TORONTO, ON M5R 1H3 294 **RSC Toronto ON** 209146 Reg No: Prop. ID No: 21195-0137 Phase 1 and 2 RSC Asmt Roll No: 19-04-05-2-330-00101-0000-02 RSC Type: **Current Property Use:** Commercial Intended Prop Use: Residential

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

District Office: Toronto District Office

Date Submitted: 2013/09/04

Date Ack: Date Returned: Cert Date: Cert Prop Use No: Restoration Type:

Soil Type: Criteria:

CPU Issued Sect 1686: Entire legal prop. (Y/N): Applicable Standards: Consultant:

Filing Owner: Legal Desc:

Measurement Method: Latitude & Latitude: **UTM Coordinates:**

Nm of Qual. Person:

Stratified (Y/N): Audit (Y/N): Accuracy Estimate: Mailing Address: Telephone: Fax:

Bruce Brown

Email:

Lifetime Yorkville Residences Inc.

294 6 of 8 NNW/218.0

110.9

110.9

Tremaine's Garage 32 Davenport Rd Toronto ON M5R 1H3

32 Davenport Rd

Toronto ON M5R 1H3

TANK

TANK

TANK

1/23/1933 Permit Date: BP A46048 Permit Type: User Type: Auto service garage

Installation Type:: Installation Size::

Installation Config.:: FO tank No. Tanks Installed:: 1

Units of Measure::

Value/Tank (\$)::

Capacity(gal)::

Reference:: CTA Building Permits

Davenport Rd NW cor McMurrich St Location Desc::

NNW/218.0

gasoline tanks

200

FO tank

Permit Date: 11/14/1932 Permit Type: BP A45373

User Type: Gasoline service station

Installation Type::

Installation Size::

294

294

683

Installation Config.:: gasoline tanks

No. Tanks Installed::

8 of 8

7 of 8

Units of Measure::

1000 Value/Tank (\$):: Capacity(gal)::

Reference:: **CTA Building Permits**

Davenport Rd NW cor McMurrich St Location Desc::

NNW/218.0 110.9 Crown Dominion Oil Co Ltd

32 Davenport Rd Toronto ON M5R 1H3

Permit Date: 1/23/1936 Permit Type: BP A58400

Gasoline service station User Type:

Installation Type:: gasoline tank

erisinfo.com | Environmental Risk Information Services

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

Installation Size::

Installation Config.:: gasoline tank

No. Tanks Installed::

Units of Measure:: Value/Tank (\$)::

100

Capacity(gal)::

Reference:: CTA Building Permits

Location Desc:: Davenport NW cor McMurrich St

295 1 of 1 ESE/220.7 106.8 **BORE** ON

Borehole ID: Type: 637060 **Borehole**

Geotechnical/Geological Investigation Use:

Drill Method:: Power auger Easting:: 630175

Location Accuracy::

Elev. Reliability Note:: Total Depth m::

34.7

Township:: Lot::

Completion Date::

APR-1961

Primary Water Use:: Not Used

--Details--

Stratum ID: 218479459

Bottom Depth(m): 1.8

Stratum ID: 218479460

Bottom Depth(m): 5.2

218479461 Stratum ID:

Bottom Depth(m): 11.3

218479463 Stratum ID:

Bottom Depth(m): 20.7

218479464 Stratum ID:

Bottom Depth(m): 27.1

218479465 Stratum ID:

Bottom Depth(m): 34.7

Stratum ID: 218479462

Bottom Depth(m): 19.5

Status::

UTM Zone:: 17 Northing:: 4836583

Orig. Ground Elev m:: 115 DEM Ground Elev m:: 116

Primary Name:: Concession:: Municipality:

Static Water Level:: -999.9

Sec. Water Use::

Top Depth(m):

0.0 Stratum Desc: FILL.

Top Depth(m): 1.8

Stratum Desc: SAND. LACUSTRINE, DENSE, LAYERED, AGE

GLACIAL.

Top Depth(m):

Stratum Desc: SILT, CLAY. LACUSTRINE, STIFF, VARVED,

AGE GLACIAL.

Top Depth(m):

Stratum Desc: CLAY, SILT. LACUSTRINE, VARVED, AGE

GLACIAL.

20.7 Top Depth(m):

Stratum Desc: SAND, SILT. LACUSTRINE, VERY

DENSE, BEDDED, AGE GLACIAL.

Top Depth(m): 27.1

Stratum Desc: SAND.GRAVEL. LACUSTRINE.VERY

DENSE,BEDDED, AGE GLACIAL. 020029038 015 028017045

Top Depth(m): 11.3

Stratum Desc: SAND, SILT. GREY, LACUSTRINE, VERY

DENSE, BEDDED, AGE GLACIAL.

INC

Order No: 20171002060

296 1 of 2 WSW/221.3 107.8 **CORNER OF BELLAIR STREET & CUMBERLAND**

STREET, TORONTO

ON

Incident No: 138022 Incident ID: 2288850 Attribute Category: FS-Incident

Status Code: Causal Analysis Complete

CORNER OF BELLAIR STREET & CUMBERLAND STREET, TORONTO - 8" PIPELINE HIT Incident Location:

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

Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: **Equipment Model:** Serial No:

Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type:

Vent Connector Mater: Vent Chimney Mater:

Main Distribution Pipeline Pipeline Type:

Pipeline Involved:

Pipe Material: Plastic

Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure:

LP

Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity: Cylinder Capac. Units: Cylinder Material Type:

Tank Capacity:

Fuels Occurence Type: Fuel Type Involved: Date of Occurence: Time of Occurence: Occur Insp Start Date: Any Health Impact:

Any Environmental Impact: Was Service Interrupted: Was Property Damaged: Operation Type Involved: **Enforcement Policy:** Prc Escalation Required:

Task No: Notes:

Occurence Narrative:

Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Capac: **Liquid Prop Notes:**

Contaminant Code:

Contaminant Limit 1:

Contam. Limit Freg 1:

Contaminant UN No 1:

Contaminant Qty:

Damage to 8" PE LP gas main

296 2 of 2 WSW/221.3 107.8 Ferpal Construction<UNOFFICIAL>

Corner of Bellair St. & Cumberland St.

SPL

Order No: 20171002060

Toronto ON

Ref No: 4644-7UUCDX Site Address: Contaminant Name:

NATURAL GAS, COMPRESSED (METHANE) Site Conc: Site Lot:

Site County/District:

Site Municipality: Toronto Site Postal Code:

0 other - see incident description Pipeline Sector Type:

MOE Reported Dt: 8/12/2009

Source Type:

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Health/Env Conseq: Receiving Medium: Incident Dt: Receiving Env: Incident Cause: Discharge or Emission to Air Environment Impact: Confirmed Incident Event: Nature of Impact: Air Pollution Incident Reason: SAC Action Class: Air Spills - Gases and Vapours TSSA FSB: Enbridge, Gas Main Strike, Nat Incident Summary: Gas to Atm 1 of 1 SE/222.0 106.9 Yonge and Hayden St 297 SPL **Toronto ON** Ref No: 8316-A8SHJP Site Address: Yonge and Hayden St Contaminant Name: TRANSMISSION OIL Site Conc: Site Lot: Contaminant Code: 15 Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Toronto Contaminant UN No 1: Site Postal Code: Contaminant Qty: 100 L Sector Type: Miscellaneous Communal MOE Reported Dt: 2016/04/07 Source Type: Health/Env Conseq: Receiving Medium: Incident Dt: 2016/04/07 Receiving Env: Land Incident Cause: Environment Impact: Incident Event: Leak/Break Nature of Impact: Material Failure - Poor Design/Substandard Land Spills Incident Reason: SAC Action Class: Material Toronto Hydro: Yonge St vault transformer spill Incident Summary: 100 L 1 of 1 SW/224.5 107.8 82 Bloor St W 298 **EHS** Toronto ON M5S1L9 Postal Code: M5S1L9 City: Toronto Address2: Address1: 82 Bloor St W Provstate: ON 20160722009 Order No.: Addit. Info Ordered:: Report Date: 28-JUL-16 Standard Report Report Type: Search Radius (km): .25 299 1 of 24 N/224.6 111.6 839 Yonge St **EHS Toronto ON M4W 2H2** Postal Code: City: Address2: Address1: Provstate: Order No.: 19991115002 Addit. Info Ordered:: Report Date: 11/22/99 Complete Report Report Type:

299 2 of 24 N/224.6 111.6 CANADIAN TIRE CORPN. LTD. 839 YONGE ST.

TORONTO ON M4W 2H2

GEN

0.25

Search Radius (km):

PO Box No.:

Co Admin:

Phone No. Admin:

Order No: 20171002060

Status: Country: Approval Years: 92,93,97 Choice of Contact:

Contam. Facility: MHSW Facility:

Generator No.:

SIC Code: 6341

SIC Description: HOME/AUTO. SUPPLY

ON0049609

--Details--

Waste Code: 243
Waste Description: PCB'S

299 3 of 24 N/224.6 111.6 K. W. Mann Inc. 839 Yonge St.

Toronto ON M4W 2H2

Generator No.: ON2416338 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 452110

SIC Description:

--Details--Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code:268Waste Description:AMINES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 269

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Number of Direction/ Elevation Site DΒ Map Key

Records 221 Waste Code:

Waste Description: LIGHT FUELS

K. W. Mann Inc. 299 4 of 24 N/224.6 111.6 **GEN** 839 Yonge St.

Toronto ON M4W 2H2

Generator No.: ON2416338

Status:

Approval Years: 02,03,04,06

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No.: Country:

(m)

Distance (m)

Choice of Contact: Co Admin: Phone No. Admin:

--Details--

Waste Code: 122

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

HEAVY FUELS Waste Description:

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 263

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

CANADIAN TIRE CORPN. LTD. 299 5 of 24 N/224.6 111.6 08-588 **GEN**

PO Box No.:

Choice of Contact:

Country:

Co Admin: Phone No. Admin:

839 YONGE ST. C/O 2180 YONGE ST.

TORONTO ON M4W 2H2

Generator No.: ON0049609 Status:

Approval Years: 94,95,96 Contam. Facility:

MHSW Facility:

6341 SIC Code:

SIC Description: HOME/AUTO. SUPPLY

--Details--

Waste Code: 243 PCB'S Waste Description:

299 6 of 24 N/224.6 111.6 L. & L. McCaw Holdings Ltd. **GEN**

839 Yonge St. Toronto ON M4W 2H2

Order No: 20171002060

ON2416338 PO Box No.: Generator No.:

Status: Registered Country: Canada

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

Choice of Contact: Approval Years: As of Jun 2017

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code:

SIC Description:

--Details--

148 I Waste Code:

Waste Description: Misc. wastes and inorganic chemicals

242 I Waste Code:

Halogenated pesticides and herbicides Waste Description:

Waste Code: 331 L

Waste compressed gases including cylinders Waste Description:

Waste Code:

Waste Description: Detergents and soaps

Waste Code:

Other inorganic acid wastes Waste Description:

Waste Code:

Wastes from the use of pigments, coatings and paints Waste Description:

Waste Code:

Waste Description: Waste oils/sludges (petroleum based)

Waste Code: 331 I

Waste Description: Waste compressed gases including cylinders

Waste Code:

Waste Description: Misc. waste organic chemicals

Waste Code: 221 I Waste Description: Light fuels

Waste Code: 269 I

Waste Description: Organic non-halogenated pesticide and herbicide wastes

Waste Code:

Waste Description: Waste crankcase oils and lubricants

269 T Waste Code:

Waste Description: Organic non-halogenated pesticide and herbicide wastes

Waste Code:

Waste Description: Wastes containing other reactive anions

Waste Code:

Waste Description: Misc. wastes and inorganic chemicals

Waste Code:

Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Description:

299 7 of 24 N/224.6 111.6 L. & L. McCaw Holdings Ltd. **GEN**

839 Yonge St. **Toronto ON M4W 2H2**

Order No: 20171002060

Generator No.: ON2416338

PO Box No.: Country: Status: Canada Approval Years: 2015 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: Aline Fournier

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

MHSW Facility: No Phone No. Admin: 905-795-3339 Ext.

SIC Code: 452110

SIC Description: **DEPARTMENT STORES**

--Details--

145 Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 222

HEAVY FUELS Waste Description:

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 268 Waste Description: **AMINES**

Waste Code: 242

HALOGENATED PESTICIDES Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

221 Waste Code:

LIGHT FUELS Waste Description:

Waste Code: 135

Waste Description: REACTIVE ANION WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: **DETERGENTS/SOAPS**

Waste Code: 232

POLYMERIC RESINS Waste Description:

Waste Code: 114

OTHER INORGANIC ACID WASTES Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: NON-HALOGENATED PESTICIDES

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

111.6 **299** 8 of 24 N/224.6 K. W. Mann Inc. 839 Yonge St.

Toronto ON M4W 2H2

GEN

Order No: 20171002060

Generator No.: ON2416338

Status:

2012

PO Box No.: Country:

Approval Years: Contam. Facility:

Choice of Contact: Co Admin:

MHSW Facility:

Phone No. Admin:

SIC Code: 452110

SIC Description: **Department Stores**

--Details--

Waste Code:

Waste Description: POLYMERIC RESINS

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

331 Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 222

HEAVY FUELS Waste Description:

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 263

ORGANIC LABORATORY CHEMICALS Waste Description:

268 Waste Code: Waste Description: **AMINES**

Waste Code:

NON-HALOGENATED PESTICIDES Waste Description:

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

221 Waste Code:

Waste Description: LIGHT FUELS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

9 of 24 N/224.6 111.6 K. W. MANN LTD. 299 GEN

839 YONGE STREET **TORONTO ON M4W 2H2**

Generator No.: ON1911100 PO Box No.: Status: Country: Choice of Contact: Approval Years: 99,00,01 Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code:

6411 SIC Description: **DEPARTMENT STORES**

Number of Site DΒ Map Key Direction/ Elevation Distance (m) (m)

Records

148 Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

L. & L. McCaw Holdings Ltd. 10 of 24 N/224.6 299 111.6

839 Yonge St.

Choice of Contact:

Phone No. Admin:

PO Box No.: Country:

Co Admin:

Toronto ON M4W 2H2

Canada

CO OFFICIAL

Aline Fournier

905-795-3339 Ext.

GEN

Order No: 20171002060

Generator No.: ON2416338

Status: 2014 Approval Years: Contam. Facility: No MHSW Facility: Nο

SIC Code: 452110

DEPARTMENT STORES SIC Description:

--Details--

--Details--Waste Code:

268 Waste Code: Waste Description: **AMINES**

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code:

OTHER INORGANIC ACID WASTES Waste Description:

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

HEAVY FUELS Waste Description:

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

POLYMERIC RESINS Waste Description:

Waste Code: 135

Waste Description: **REACTIVE ANION WASTES**

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

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

Waste Code:

DETERGENTS/SOAPS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

Waste Description: NON-HALOGENATED PESTICIDES

299 11 of 24 N/224.6 111.6 K.W. MANN LTD. 839 YONGE STREET

TORONTO ON M4W 2H2

Phone No. Admin:

GEN

GEN

Order No: 20171002060

ON1911100 Generator No.: PO Box No.: Country: Status:

Approval Years: 94,95,96,97,98 Choice of Contact: Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 6411

DEPARTMENT STORES SIC Description:

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

N/224.6 111.6 CANADIAN TIRE CORPN. LTD. 299 12 of 24

839 YONGE ST. C/O 2180 YONGE ST.

TORONTO ON M4W 2H2

Generator No.: ON0049609 PO Box No.: Status: Country:

Choice of Contact: Approval Years: 89,90 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

6341 SIC Code: SIC Description: HOME/AUTO. SUPPLY

13 of 24 N/224.6 111.6 L. & L. McCaw Holdings Ltd. 299 **GEN** 839 Yonge St.

Toronto ON

Generator No.: ON2416338 PO Box No.: Status: Country:

Approval Years: 2013 Choice of Contact:

Phone No. Admin:

Order No: 20171002060

Contam. Facility: Co Admin:

SIC Code: 452110

SIC Description: DEPARTMENT STORES

--Details--

MHSW Facility:

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code: 135

Waste Description: REACTIVE ANION WASTES

Waste Code: 269

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code: 268
Waste Description: AMINES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

299 14 of 24 N/224.6 111.6 L. & L. McCaw Holdings Ltd.

839 Yonge St. Toronto ON M4W 2H2

Canada

CO_OFFICIAL
Aline Fournier

905-795-3339 Ext.

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

GEN

Order No: 20171002060

Generator No.: ON2416338

Status:
Approval Years: 2016
Contam. Facility: No
MHSW Facility: No
SIC Code: 452110

SIC Code: 452110 SIC Description: DEPARTMENT STORES

--Details--

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 135

Waste Description: REACTIVE ANION WASTES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 269

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 268
Waste Description: AMINES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code: 262

Map Key Number of Direction/ Elevation Site DB

Waste Description: DETERGENTS/SOAPS

Waste Code: 121

Records

Waste Description: ALKALINE WASTES - HEAVY METALS

Distance (m)

(m)

299 15 of 24 N/224.6 111.6 CANADIAN TIRE CORPORATION LTD. GEN
839 YONGE STREET

TORONTO ON M4W 2H2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON0049609

Status:

Approval Years: 98,99,00,01

Contam. Facility: MHSW Facility:

SIC Code: 6341

SIC Description: HOME/AUTO. SUPPLY

--Details--

Waste Code: 243
Waste Description: PCB'S

299 16 of 24 N/224.6 111.6 839 YONGE STREET TORONTO ON M4W 2H2

External File Num: FS INC 0812-07646
Date of Occurrence: 11/26/2008
Fuel Occurrence Type: Pipeline Strike
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

Post Course Stage. Profit Course Equipment/Meterial/Components

Root Cause: Equipment/Material/Component:No Procedures:No Maintenance:Yes Design:No Training:No

Management:No Human Factors:No

Fuel Category:: Gaseous Fuel Occurrence Type:: Incident

Affiliation:: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name:: Toronto

17 of 24

Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact::

Reported Details::

N/224.6 111.6 CANADIAN TIRE CORPORATION

NPCB

Order No: 20171002060

839 YONGE ST

TORONTO ON M4W 2H2

Company Code: F0737 Industry: UNDEFINED

Site Status: Transaction Date: Inspection Date:

299

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
299	18 of 24	N/224.6	111.6	CANADIAN TIRE CORPORATION 839 Yonge Street TORONTO ON M4W 2H2	ОРСВ
Year: Site Number Name Owner Additional S		1999 30189A059			
Details Quantity: Address Site	a-	8000.00			
Description:		Calculated Weight	(Kg) of Drums of B	allasts with High Level PCBs (>1000 ppm)	
Quantity:		40.00			
Address Site Description:		Number of Drums of	of Ballasts with Hig	h Level PCBs (>1000 ppm)	
299	19 of 24	N/224.6	111.6	CANADIAN TIRE CORPORATION 839 Yonge Street TORONTO ON M4W 2H2	ОРСВ
Year: Site Number Name Owne Additional S	=	2000 30189A059			
<u>299</u>	20 of 24	N/224.6	111.6	CANADIAN TIRE STORE - K. W. MANN 839 YONGE STREET TORONTO ON M4W 2H2	PES
Detail Licenc Licence Typ		23-01-06444-0 Limited Vendor			
<u>299</u>	21 of 24	N/224.6	111.6	CANADIAN TIRE STORE - K. W. MANN 839 YONGE STREET TORONTO ON M4W 2H2	PES
Detail Licent Licence Typ		Vendor			
299	22 of 24	N/224.6	111.6	L&L MCCAW HOLDINGS/CANADIAN TIRE STORE #150 839 YONGE ST TORONTO ON H4W2H2	PES
Detail Licent Licence Typ					
299	23 of 24	N/224.6	111.6	CANADIAN TIRE STORE - K. W. MANN 839 YONGE ST TORONTO ON M4W 2H2	PES
Detail Licent Licence Typ		Vendor			

Map Key	Numbe Record		Elevation) (m)	Site	DB
299	24 of 24	N/224.6	111.6	YONGE (839) MAIN STORE LTD 839 YONGE STREET TORONTO ON M4W 2H2	PES
Detail Licence No.: Licence Type:		Vendor			
300	1 of 1	SSE/224.7	107.9	Skymarr Investments Inc. 13 Balmuto Street Toronto ON M4Y 1W4	GEN
Generator N Status: Approval Ye Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON5966540 04		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
301	1 of 2	NW/225.4	109.8	Uptown Tire & Battery Co 70 Davenport Rd Toronto ON M5R 1H3	TANK
Permit Date);	7/15/1936			
Permit Type) :	BP A60493			
User Type: Installation Type::		Auto service gara gasoline tank	ge		
Installation		gasonne tank			
Installation		gasoline tank			
No. Tanks II Units of Mea		1			
Value/Tank		500			
Capacity(ga	al)::	OTA D "I I" D	•		
Reference:: Location De		CTA Building Per Bay NE cor Black			
301	2 of 2	NW/225.4	109.8	70 Davenport Rd Toronto ON M5R 1H3	TANK
Permit Date		9/13/1932			
Permit Type) :	BP A44423			
User Type: Installation Type:: Installation Size:: Installation Config.:: No. Tanks Installed::		4 gas tanks & pur	mps		
		4 gas tanks & pur 4	mps		
Units of Me					
Value/Tank Capacity(ga		800			
Reference:: Location De	•	CTA Building Per Davenport Rd NE			
302	1 of 1	SSW/225.4	107.8	ON	BORE
Devokat: 12	٠.	646946			
Borehole ID Use:	<i>.</i>	646816 Geotechnical/Geological Inv	vestigation	Type: Borehole Status::	

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

Drill Method:: Power auger

21.8

629855 Easting::

Location Accuracy:: Elev. Reliability Note::

Total Depth m::

Township::

Lot::

Completion Date::

JAN-1969 Primary Water Use:: Not Used

--Details--

218516449 Stratum ID:

Bottom Depth(m): 1.2

Stratum ID: 218516450

Bottom Depth(m): 4.3

218516451 Stratum ID:

Bottom Depth(m): 14.9

218516452 Stratum ID:

Bottom Depth(m): 17.4

218516453 Stratum ID: Bottom Depth(m): 19.8

Bottom Depth(m): 21.8 UTM Zone:: 17 Northing:: 4836383

Orig. Ground Elev m:: 114 DEM Ground Elev m:: 114

Primary Name:: Concession:: Municipality:

Static Water Level:: -999.9

Sec. Water Use::

Top Depth(m):

FILL, SAND, SILT. BROWN, LOOSE. Stratum Desc:

Top Depth(m):

Stratum Desc: SAND, SILT. BROWN, GLACIAL, DENSE, AGE

GLACIAL.

Top Depth(m): 4.3

CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE Stratum Desc:

GLACIAL.

Top Depth(m): 14.9

Stratum Desc: TILL, SAND, SILT. GREY, GLACIAL, VERY

DENSE, AGE GLACIAL.

Top Depth(m): 17.4

Stratum Desc: SAND-MEDIUM.SILT. GREY.GLACIAL.VERY

DENSE, AGE GLACIAL.

218516454 Stratum ID: Top Depth(m):

Stratum Desc: TILL.SILT.SAND.CLAY.GREY.GLACIAL.DENS

E, AGE GLACIAL. 010 020

EHS

BORE

Order No: 20171002060

025

750 Yonge Street 303 1 of 1 SSE/227.0 106.8 **Toronto ON**

Postal Code:

Toronto City:

Address2:

750 Yonge Street Address1:

Provstate: ON

20150922003 Order No.:

Addit. Info Ordered::

Report Date: 25-SEP-15 Report Type: Custom Report

Search Radius (km):

107.8 304 1 of 1 SSW/227.2

Borehole ID: 646814 Borehole Type:

Use: Geotechnical/Geological Investigation Drill Method:: Power auger

629815 Easting:: Location Accuracy::

Elev. Reliability Note:: Total Depth m:: 21.8

Township::

Completion Date:: JAN-1969

Status:: UTM Zone:: 17 4836403 Northing::

Orig. Ground Elev m:: 115 DEM Ground Elev m:: 114

Primary Name:: Concession:: Municipality:

ON

Static Water Level:: -999.9

Lot::

Map Key	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Primary Water	r Use::	Not Used			Sec. Water Use::	
Details Stratum ID: Bottom Depth	n(m):	218516435 1.1			Top Depth(m): Stratum Desc:	0.0 FILL,SAND,SILT. BROWN.
Stratum ID: Bottom Depth	n(m):	218516436 1.7			Top Depth(m): Stratum Desc:	1.1 SAND-FINE TO MEDIUM,SILT. BROWN,FLUVIO-GLACIAL,LOOSE, AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516437 3.8			Top Depth(m): Stratum Desc:	1.7 SAND-FINE TO MEDIUM,SILT. GREY,BROWN,FLUVIO-GLACIAL, DENSE,AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516438 15.2			Top Depth(m): Stratum Desc:	3.8 CLAY,SILT. GREY,LACUSTRINE,STIFF, AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516439 16.5			Top Depth(m): Stratum Desc:	15.2 TILL,SILT,SAND. GREY,GLACIAL,DENSE, AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516440 18.4			Top Depth(m): Stratum Desc:	16.5 SAND-MEDIUM. GREY,FLUVIO-GLACIAL, VERY DENSE,AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218516441 21.8			Top Depth(m): Stratum Desc:	18.4 TILL,SILT,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 011 005 018025037
305	1 of 1	1	WSW/231.5	107.8	77 Yorkville Avenue Toronto ON	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ord Report Date: Report Type: Search Radius		77 O 20 23	0151218025 B-DEC-15 ustom Report			
306	1 of 3	;	SW/232.2	107.8	Hodgins [Thomas] 1 Bellair St Toronto ON M5R 3N4	TANK
Permit Date: Permit Type: User Type: Installation Ty Installation Si Installation Co No. Tanks Ins Units of Meas Value/Tank (\$) Capacity(gal): Reference::	ize:: onfig.:: talled:: ure::	To G Pi	o20 o establish arage ublic garage ublic garage			

Order No: 20171002060

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Location Desc:: 306 2 of 3 SW/232.2 107.8 **Bloor Garage TANK** 1 Bellair St Toronto ON M5R 3N4 10/20/1922 Permit Date: Permit Type: BP 64931 User Type: Garage Installation Type:: Gasoline tank Installation Size:: Installation Config.:: 1 x Gasoline tank No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 800 Capacity(gal):: CTA Building permits Reference:: Location Desc:: 107.8 **306** 3 of 3 SW/232.2 **Toronto General Trust Co TANK** 1 Bellair St **Toronto ON M5R 3N4** Permit Date: 9/9/1926 Permit Type: BP 99471 User Type: Trust company Installation Type:: Gasoline tank Installation Size:: Installation Config.:: 1 x Gasoline tank No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 5 Capacity(gal):: Reference:: CTA Building permits Location Desc:: 307 1 of 1 SW/232.7 107.8 82 Bloor St West **EHS** Toronto ON M5S 1L9 Postal Code: City: Address2: Address1: Provstate: Order No.: 20060705019 Addit. Info Ordered:: Report Date: 7/7/2006 Report Type: Site Report Search Radius (km): 0.25 308 1 of 2 ENE/233.0 109.2 **40 ASQUITH AVENUE HINC TORONTO ON M4W 1J6** External File Num: FS INC 0904-02017 4/19/2009 Date of Occurrence:

Order No: 20171002060

Date of Occurrence: 4/19/2009
Fuel Occurrence Type: Fire

Fuel Occurrence Type: Fire
Fuel Type Involved: Natural Gas
Status Passas

 Status Desc::
 Completed - No Action Required

 Job Type Desc::
 Incident/Near-Miss Occurrence (FS)

Direction/ Elevation Site DΒ Map Key Number of

> Records Distance (m) (m)

Oper. Type Involved:: Commercial (e.g. restaurant, business unit, etc)

Service Interruptions:: Property Damage:: No Fuel Life Cycle Stage:: Utilization

Root Cause:: Reported Details::

Fuel Category:: Gaseous Fuel Occurrence Type:: Incident

Affiliation:: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name:: Toronto

Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact::

> 308 2 of 2 ENE/233.0 109.2 40 Asquith Ave. SPL **Toronto ON M4W 1J6**

6032-7R9RNU Ref No: Site Address: Contaminant Name: NATURAL GAS (METHANE) Site Conc:

Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District:

Contam. Limit Freq 1: Site Municipality: Toronto

Contaminant UN No 1: Site Postal Code: Other

Contaminant Qty: Sector Type: Source Type: MOE Reported Dt: 4/19/2009 Health/Env Conseq:

Receiving Medium: Incident Dt: Receiving Env: Incident Cause: Pipe Or Hose Leak Environment Impact:

Not Anticipated Incident Event: Nature of Impact:

Fire/Explosion - Resulting from fires/explosions Air Spills - Gases and Vapours Incident Reason: SAC Action Class:

(Not occurrences which cause a fire or

explosion)

TSSA - 1 1/4" gas line leak. Incident Summary:

309 1 of 1 NW/233.6 108.8 **BORE**

ON

636615

Borehole ID: Borehole Type:

Use: Geotechnical/Geological Investigation Status:: Drill Method:: Diamond Drill UTM Zone:: 17 629720 Northing:: 4836808 Easting:: Location Accuracy:: Orig. Ground Elev m:: 117

Elev. Reliability Note:: DEM Ground Elev m:: 116 Total Depth m:: Primary Name:: 9.1

Township:: Concession:: Municipality: Lot::

Completion Date:: Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

--Details--

218477616 Stratum ID: Top Depth(m):

Bottom Depth(m): Stratum Desc: SAND. FLUVIO-GLACIAL, AGE GLACIAL. 2.1

218477617 Stratum ID: Top Depth(m):

Bottom Depth(m): 9.1 Stratum Desc: CLAY. BLUE, LACUSTRINE, AGE GLACIAL.

CLAY.

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 66 COLLIER ST, TORONTO 110.4 310 1 of 3 NE/233.6 **PINC** Incident ID: Health Impact: Incident No: **Environment Impact:** 1752722 Type: FS-Pipeline Incident Property Damage: No Status Code: Pipeline Damage Reason Est Service Interupt: Enforce Policy: Fuel Occurrence Tp: Yes Fuel Type: Public Relation: Tank Status: RC Established Pipeline System: Task No: 5934233 Depth: Spills Action Centre: Pipe Material: PSIG: Method Details: E-mail FS-Perform P-line Inc Invest Fuel Category: Natural Gas Attribute Category: Date of Occurrence: Regualtor Location: Occurrence Start 2015/12/14 Date: Operation Type: Pipeline Type: Regulator Type: Summary: 66 COLLIER ST, TORONTO - PIPELINE HIT - 1" Reported By: Taylor King - ENBRIDGE Affiliation: Occurrence Desc: Excavation practices not sufficient Damage Reason: Notes: 110.4 310 2 of 3 NE/233.6 Brastor Inc. SCT 66 Collier St Unit 3B **Toronto ON M4W 1L9** Established: 01-SEP-76 600 Plant Size (ft2): Employment: --Details--Wholesale Trade Agents and Brokers Description: SIC/NAICS Code: 419120 Description: Wholesale Trade Agents and Brokers SIC/NAICS Code: 419120 NE/233.6 66 Collier St 310 3 of 3 110.4 SPL **Toronto ON** 7316-A44TKL Ref No: Site Address: 66 Collier St NATURAL GAS (METHANE) Contaminant Name: Site Conc: Contaminant Code: Site Lot: Site County/District: Contaminant Limit 1: Site Municipality: Contam. Limit Freq 1: Toronto Contaminant UN No 1: Site Postal Code: Contaminant Qty: 0 other - see incident description Sector Type: Miscellaneous Industrial 11/9/2015 MOE Reported Dt: Source Type: Health/Env Conseq: Receiving Medium: Incident Dt: 11/9/2015 Receiving Env: Incident Cause: Environment Impact: Incident Event: Nature of Impact:

SAC Action Class:

TSSA - Fuel Safety Branch - Hydrocarbon Fuel

Order No: 20171002060

Release/Spill

Operator/Human Error Incident Summary: TSSA: 1inch plastic Ip plastic service damaged

and made safe

Incident Reason:

Map Key	Number Records		Elevation) (m)	Site	DB
311	1 of 1	ESE/233.7	106.8	RCMP 60 Bloor St E Toronto ON	TANK
Permit Date: Permit Type		9/6/1933 BP A48506			
User Type: Installation : Installation :		gasoline tank			
Installation (No. Tanks In	Config.:: stalled::	gasoline tank 1			
Units of Mea Value/Tank (Capacity(ga	(\$)::	300			
Reference:: Location De		CTA Building Peri 60 Bloor St E	mits		
312	1 of 3	W/233.9	107.8	91-93 Scollard Street Toronto ON M5R 1G4	EHS
Postal Code City:	ı:	M5R 1G4 Toronto			
Address2:					
Address1: Provstate:		91-93 Scollard Str	reet		
Order No.:		20160824128			
Addit. Info C Report Date		25-AUG-16			
Report Type Search Radi) <i>:</i>	Site Report .001			
312	2 of 3	W/233.9	107.8	JUVA MED SPA INC. 91 SCOLLARD ST. TORONTO ON M5R 1G4	GEN
Generator N	lo.:	ON4101032		PO Box No.:	
Status: Approval Ye	ears:	2009		Country: Choice of Contact:	
Contam. Fac	cility:			Co Admin:	
MHSW Facil SIC Code:	ity:	621390		Phone No. Admin:	
SIC Descrip	tion:		er Health Practitions	ers	
Details Waste Code Waste Desc		312 PATHOLOGICAL	WASTES		
312	3 of 3	W/233.9	107.8	JUVA MED SPA INC. 91 SCOLLARD ST. TORONTO ON M5R 1G4	GEN
Generator N	lo.:	ON4101032		PO Box No.:	
Status: Approval Ye Contam. Fac	cility:	07,08		Country: Choice of Contact: Co Admin:	
MHSW Facil	ity:	624200		Phone No. Admin:	
SIC Code: SIC Descript	tion:	621390 Offices of All Othe	er Health Practitione	ers	
oro Descrip		Onices of All Othe	or ricamiti tacmidite		

Map Key Number of Direction/ Elevation Site DB

--Details--

Waste Code: 312

Records

Waste Description: PATHOLOGICAL WASTES

313 1 of 1 SE/237.2 107.5 Security Solutions of Canada 7 Hayden St Suite 207N SCT

Toronto ON M4Y 2P2

Established: 01-JUL-91

Plant Size (ft²): Employment:

--Details--

Description: Software Publishers

SIC/NAICS Code: 511210

Description: Computer Systems Design and Related Services

Distance (m)

(m)

SIC/NAICS Code: 541510

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

314 1 of 1 SW/237.2 107.8 ON BORE

Borehole ID: 652172 Type: Borehole

 Use:
 Geotechnical/Geological Investigation
 Status::

 Drill Method::
 Power auger
 UTM Zone::
 17

 Easting::
 629775
 Northing::
 4836423

 Location Accuracy::
 Orig. Ground Elev m::
 116

Elev. Reliability Note:: DEM Ground Elev m:: 115
Total Depth m:: 21.8 Primary Name::

Township:: Concession:: Lot:: Municipality:

Completion Date:: MAR-1972 Static Water Level:: 1.4

Primary Water Use:: Not Used Sec. Water Use::

--Details-Stratum ID: 218535323

 Stratum ID:
 218535323
 Top Depth(m):
 0.0

Bottom Depth(m): 1.5 Stratum Desc: FILL,SAND,GRAVEL. COMPACT.

 Stratum ID:
 218535324
 Top Depth(m):
 1.5

Bottom Depth(m): 3.9 Stratum Desc: SAND. BROWN, DENSE, AGE QUATERNARY,

WATER STABLE AT 376.2 FEET.

Stratum ID: 218535325 **Top Depth(m):** 3.9

Bottom Depth(m): 15.2 Stratum Desc: CLAY,SILT. GREY,STIFF,PARTINGS, AGE

QUATERNARY.

Stratum ID: 218535326 **Top Depth(m):** 15.2

Bottom Depth(m): 21.8 Stratum Desc: TILL,SILT,CLAY, GRAVEL.

GREY, DENSE, SEAMS, AGE QUATERNARY.

SCT

Order No: 20171002060

010 022 012

315 1 of 2 SE/238.2 107.5 UPTOWN NUT HOUSE LTD.

11 Hayden St

Toronto ON M4Y 2P2

1940 Established: Plant Size (ft2): 0 Employment: 3

--Details--

Description: Non-Chocolate Confectionery Manufacturing

SIC/NAICS Code: 311340

Roasted Nut and Peanut Butter Manufacturing Description:

SIC/NAICS Code: 311911

SE/238.2 315 2 of 2 107.5 **UPTOWN NUT HOUSE**

11 HAYDEN ST

TORONTO ON M4Y 2P2

SCT

GEN

Order No: 20171002060

Established: 1940 0 Plant Size (ft2): 3 Employment:

--Details--

Description: CANDY AND OTHER CONFECTIONERY PRODUCTS

SIC/NAICS Code: 2064

Description: SALTED AND ROASTED NUTS AND SEEDS

SIC/NAICS Code: 2068

Bellair Dental Specialists WSW/238.9 107.8 316 1 of 5

3- 24 Bellair St **Toronto ON M5R 2C7**

Canada

PO Box No.:

Co Admin:

Phone No. Admin:

ON8184866 Generator No.:

Status: Registered Country: Choice of Contact:

Approval Years: Contam. Facility: As of Jun 2017

MHSW Facility: SIC Code: SIC Description:

--Details--Waste Code: 312 P

Waste Description: Pathological wastes

316 2 of 5 WSW/238.9 107.8 2213415 Ontario Inc **GEN**

24 Bellair Street 3rd Floor **Toronto ON M5R 2C7**

Generator No.: ON8263589 PO Box No.:

Status: Country: Canada

2016 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No **Dominique Barrows** Co Admin: MHSW Facility: No Phone No. Admin: 416-599-1788 Ext.

SIC Code: 621390

OFFICES OF ALL OTHER HEALTH PRACTITIONERS SIC Description:

--Details--

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

316 3 of 5 WSW/238.9 107.8 Bellair Dental Specialists 3- 24 Bellair St

Toronto ON M5R 2C7

Canada

Canada

Canada

CO_OFFICIAL

GEN

Order No: 20171002060

CO_OFFICIAL

PO Box No.:

Choice of Contact:

Phone No. Admin:

Toronto ON M5R 2C7

PO Box No.:

Choice of Contact:

Country:

Co Admin: Phone No. Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Country:

Co Admin:

Generator No.: ON8184866

Status:

Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code: 261

Waste Description: PHARMACEUTICALS

316 4 of 5 WSW/238.9 107.8 2213415 Ontario Inc 24 Bellair Street 3rd Floor

Generator No.: ON8263589
Status: Registered
Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

<u>--Details--</u> Waste Code: 312

Waste Description: Pathological wastes

Waste Code: 261 A

Waste Description: Pharmaceuticals

316 5 of 5 WSW/238.9 107.8 Bellair Dental Specialists

3- 24 Bellair St Toronto ON M5R 2C7

Generator No.: ON8184866

Status:

Approval Years: 2016
Contam. Facility: No
MHSW Facility: No

SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code: 26

Waste Description: PHARMACEUTICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Number of Direction/ Elevation Site DΒ Map Key

1 of 1 SSE/239.0 107.5 317 **BORE** ON

Borehole ID: 648129 Type: Borehole

(m)

Use: Geotechnical/Geological Investigation Status::

Drill Method:: Power auger UTM Zone:: 17 Easting:: 630045 Northing:: 4836373 Location Accuracy::

Orig. Ground Elev m:: 115 Elev. Reliability Note:: **DEM Ground Elev m::** 113 Total Depth m:: 12.8 Primary Name::

Township:: Concession:: Municipality: Lot::

Distance (m)

Completion Date:: FEB-1967 Static Water Level:: -999.9 Primary Water Use:: Not Used Sec. Water Use::

--Details--Stratum ID: 218521687 Top Depth(m):

Stratum Desc: FILL, SAND, SILT. ORGANIC. Bottom Depth(m): 2.1

Stratum ID: 218521688 Top Depth(m):

SAND-FINE TO Bottom Depth(m): 5.2 Stratum Desc:

MEDIUM.BROWN,GLACIAL,DENSE, AGE

GLACIAL.

218521689 Stratum ID: Top Depth(m):

Bottom Depth(m): Stratum Desc: TILL, SILT, CLAY, GRAVEL. 10.1

GREY, GLACIAL, DENSE, AGE GLACIAL.

Stratum ID: 218521690 Top Depth(m):

Bottom Depth(m): Stratum Desc: CLAY. GREY, GLACIAL, HARD, LAYERED, 12.8

AGE GLACIAL. 015 00070045001700400033004

318 1 of 3 SE/239.5 107.5 **BLOOR & YONGE PHOTO/VIDEO INC.** GEN 9 HAYDEN STREET

ON1615301 Generator No.: PO Box No.: Status: Country:

Choice of Contact: Approval Years: 99,00,01 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

6571 SIC Code: SIC Description: CAMERA/PHOTO. SUPPLY

--Details--Waste Code:

Records

PHOTOPROCESSING WASTES Waste Description:

BLOOR & YONGE PHOTO/VIDEO INC. 05-950 318 2 of 3 SE/239.5 107.5 **GEN** 9 HAYDEN STREET

Order No: 20171002060

TORONTO ON M4Y 2P2

TORONTO ON M4Y 2P2

Generator No.: ON1615301 PO Box No.: Status: Country:

92,93,94,95,96,97,98 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) 6571 SIC Code: SIC Description: CAMERA/PHOTO. SUPPLY --Details--Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES 318 3 of 3 SE/239.5 107.5 **BOBBY'S ONE HOUR PHOTO GEN** 9 HAYDEN STREET **TORONTO ON M4Y 2P2** PO Box No.: Generator No.: ON2030300 Status: Country: Approval Years: 95,96,97,98,99,00,01 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 6571 SIC Code: CAMERA/PHOTO. SUPPLY SIC Description: --Details--Waste Code: 264 PHOTOPROCESSING WASTES Waste Description: Morguard Investment Limited 319 1 of 52 SSW/239.6 107.8 CA 77 Bloor St W Toronto ON M5S 1M2 4336-8DVR87 Certificate #: Application Year: 2011 2/23/2011 Issue Date: Approval Type: Air Status: Approved Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::** 319 2 of 52 SSW/239.6 107.8 The Cadillac Fairview Corporation Limited CA 77 Bloor Street West Toronto ON M5S 1M2 Certificate #: 5027-67WRYG Application Year: 2005 Issue Date: 4/21/2005 Approval Type: Air Status: Revoked and/or Replaced Application Type:

Order No: 20171002060

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

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 3 of 52 SSW/239.6 107.8 The Cadillac Fairview Corporation Limited 319 CA 77 Bloor Street West Toronto ON M5S 1M2 Certificate #: 0977-6C4NKJ Application Year: 2005 5/9/2005 Issue Date: Approval Type: Air Status: Approved Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::** 77 Bloor Street West 319 4 of 52 SSW/239.6 107.8 CA Toronto ON M5S 1M2 Certificate #: 3263-4ZTJ8R Application Year: 01 9/14/01 Issue Date: Industrial air Approval Type: Status: Approved Application Type: New Certificate of Approval Client Name:: The Cadillac Fairview Corporation Limited Client Address:: 60 Bloor Street West Client City:: Toronto M4B 3B8 Client Postal Code:: Project Description:: Approval is sought for a 35 year old generator, used only for emergency power supply. Contaminants:: **Emission Control:** No Controls 5 of 52 SSW/239.6 107.8 77 Bloor Street West 319 CA Toronto ON M5S 1M2 7723-4RJLM8 Certificate #: Application Year: 00 12/11/00 Issue Date: Approval Type: Industrial air Status: Approved New Certificate of Approval Application Type: TD Waterhouse Investor Services (Canada) Inc. Client Name:: Client Address:: 222 Bay Street Client City:: Toronto Client Postal Code:: This is an application for an Air Certificate of Approval to install four natural gas boilers, venting combustion Project Description:: emissions. One domestic hot water boiler, venting natural gas combustion emissions. One gas fired standby generator, venting combustion emissions. All emissions will be exhausted through an exhaust stack 4.57 metres above roof, 102.71 metres above grade and with an exit diameter of 0.15 metres. Contaminants::

319 6 of 52 SSW/239.6 107.8 The Cadillac Fairview Corporation Limited 77 Bloor Street West

Toronto ON M5S 1M2

Order No: 20171002060

Emission Control::

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Company Name: 2004 Year: Notice Type: Instrument Decision EBR Registry No.: IA04E1623 Instrument Type: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9 Proposal Date: Ministry Ref. No.: 4331-66SQEP 77 Bloor Street West Toronto Ontario Location: Proponent Address: 20 Queen Street West, 5th Floor Toronto Ontario M5H 3R4 Notice Date: 7 of 52 SSW/239.6 107.8 Morguard Investment Limited 319 **ECA** 77 Bloor St W **Toronto ON M4W 3B8** Project Type: Air 4336-8DVR87 Approval No: 2011-02-23 Date: Status: Approved -79.390510000000006 Longitude: Latitude: 43.669502000000001 Record Type: **ECA** PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/7064-87HRK8-14.pdf Full Address: 319 8 of 52 SSW/239.6 107.8 The Cadillac Fairview Corporation Limited **ECA** 77 Bloor Street West **Toronto ON M5H 3R4** Project Type: Air 5027-67WRYG Approval No: Date: 2005-04-21 Revoked and/or Replaced Status: -79.390510000000006 Longitude: Latitude: 43.669502000000001 Record Type: **ECA** PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/4331-66SQEP-14.pdf Full Address: 319 9 of 52 SSW/239.6 107.8 The Cadillac Fairview Corporation Limited **ECA** 77 Bloor Street West Toronto ON M4B 3B8 Project Type: Air Approval No: 3263-4ZTJ8R Date: 2001-09-14 Status: Approved Longitude: -79.390510000000006 43.669502000000001 Latitude: Record Type: PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/6256-4VHJRF-14.pdf Full Address:

319 10 of 52

SSW/239.6 107.8

TD Waterhouse Investor Services (Canada) Inc.

ECA

Order No: 20171002060

77 Bloor Street West Toronto ON M5K 1A2

Project Type: Air

Approval No: 7723-4RJLM8

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Date: 2000-12-11 Status: Approved -79.390510000000006 Longitude: 43.669502000000001 Latitude: Record Type: PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/5216-4P3M5G-14.pdf Full Address: 319 11 of 52 SSW/239.6 107.8 The Cadillac Fairview Corporation Limited **ECA** 77 Bloor Street West **Toronto ON M5H 3R4** Project Type: Air 0977-6C4NKJ Approval No: 2005-05-09 Date: Status: Revoked and/or Replaced -79.390510000000006 Longitude: Latitude: 43.669502000000001 Record Type: **ECA** PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/3048-6C4KLR-14.pdf Full Address: 319 12 of 52 SSW/239.6 107.8 77 Bloor Street West **EHS** Toronto ON M5S 1M2 Postal Code: City: Address2: Address1: Provstate: 20120402003 Order No.: Addit. Info Ordered:: 4/11/2012 8:56:19 AM Report Date: RSC Report (Urban) Report Type: Search Radius (km): 0.3 319 13 of 52 SSW/239.6 107.8 77 BLOOR STREET WEST **EHS TORONTO ON M5S 1M2** Postal Code: City: Address2: Address1: Provstate: 20080819003 Order No.: Addit. Info Ordered:: Report Date: 8/27/2008 Report Type: Custom Report Search Radius (km): 0.25 319 14 of 52 SSW/239.6 107.8 Morguard Investments Ltd. **GEN** 77 Bloor St. West Toronto ON M5S 1M2 ON7708816 Generator No.: PO Box No.: Country: Status: Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

Order No: 20171002060

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

319 15 of 52 SSW/239.6 107.8 Morguard Investments Ltd.

77 Bloor St. West Toronto ON M5S 1M2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

GEN

GEN

Order No: 20171002060

Generator No.: ON7708816 Status:

Approval Years: 2012

Contam. Facility:

MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 253

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

319 16 of 52 SSW/239.6 107.8 Toronto Naturopathic Clinic 77 Bloor Street West Lobby Clinic GEN

Toronto ON M5S 1M2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON5647700

Status:

Approval Years: 2012

Contam. Facility: MHSW Facility:

SIC Code: 621110

SIC Description: Offices of Physicians

319 17 of 52 SSW/239.6 107.8 The Cadilac Fairview Corporation - Bloor Street

77 Bloor Street West Toronto ON M5S 1M2

Toronto ON M5S 1

Generator No.: ON8616701 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 331

Number of Direction/ Site DΒ Map Key Elevation Records Distance (m) WASTE COMPRESSED GASES Waste Description: Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

319 18 of 52 SSW/239.6 107.8 Morguard Investments Ltd. **GEN**

77 Bloor St. West Toronto ON M5S 1M2

PO Box No.: Country:

Choice of Contact: Co Admin:

Phone No. Admin:

Generator No.: ON7708816

Status:

Approval Years:

Contam. Facility:

2010

MHSW Facility:

SIC Code: 531310 SIC Description: Real Estate Property Managers

--Details--

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

319 19 of 52 SSW/239.6 107.8 **TORONTO HYDRO** 38-133 **GEN** 77 BLOOR STREET WEST, 22ND FLOOR C/O 14

CARLTON STREET

TORONTO ON M5S 1M2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON0173213

Status:

94,95,96 Approval Years:

Contam. Facility:

MHSW Facility:

SIC Code: 4911

SIC Description: ELECT. POWER SYS.

--Details--

Waste Code: 243 PCB'S Waste Description:

TORONTO HYDRO 319 20 of 52 SSW/239.6 107.8

77 BLOOR STREET WEST VAULT #4655

GEN

Order No: 20171002060

TORONTO ON M5S 1M2

Generator No.: ON0173213

Status:

92,93,97,98,99,00,01

Approval Years: Contam. Facility: MHSW Facility:

PO Box No.: Country: Choice of Contact: Co Admin:

Phone No. Admin:

Map Key Number of Direction/ Elevation Site DB

SIC Code: 4911

SIC Description: ELECT. POWER SYS.

--Details--

Waste Code: 243
Waste Description: PCB'S

Records

319 21 of 52 SSW/239.6 107.8 Bird Mechanical 77 Bloor Street 77 Bloor Street West

Toronto ON M5S 1M2

Generator No.: ON8856422 PO Box No.: Status: Country:

Distance (m)

Approval Years: 06 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 238220

SIC Description: Plumbing Heating and Air-Conditioning Contractors

--Details--

Waste Code: 221

Waste Description: LIGHT FUELS

22 of 52 SSW/239.6 107.8 The Cadilac Fairview Corporation - Bloor Street

GEN

77 Bloor Street West Toronto ON M5S 1M2

Phone No. Admin:

Generator No.: ON8616701 PO Box No.: Status: Country: Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

319 23 of 52 SSW/239.6 107.8 TORONTO HYDRO ELECTRIC SYSTEM LTD

77 PL OOR STREET WEST VALUET #4655

77 BLOOR STREET WEST VAULT #4655

TORONTO ON M5S 1M2

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

ON0173213 Generator No.:

Status:

Approval Years: 02,03,04,05

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

Country:

107.8

Choice of Contact: Co Admin: Phone No. Admin:

PO Box No.:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

--Details--

319

Waste Code: 243 PCB'S Waste Description:

Dr. Judy Sturm Dental Proffesional

GEN

GEN

GEN

Order No: 20171002060

77 Bloor St. West Suite 1202 Toronto ON M5S 1M2

ON5887437 Generator No.:

24 of 52

Status:

2012

Approval Years: Contam. Facility: MHSW Facility:

621210 SIC Code:

Offices of Dentists SIC Description:

--Details--

Waste Code:

Waste Description: PATHOLOGICAL WASTES

319 25 of 52 SSW/239.6 107.8 MINISTRY OF CITIZENSHIP & CULTURE

107.8

MANAGEMENT SYSTEMS & SERVICES BRANCH

77 BLOOR ST W/4TH FLOOR **TORONTO ON M5S 1M2**

Generator No.: ON0152801

Status:

86,87,88,89,90,92,93,94

SSW/239.6

SSW/239.6

Approval Years: Contam. Facility:

MHSW Facility:

0000 SIC Code:

*** NOT DEFINED *** SIC Description:

Dr. Judy Sturm Dental Proffesional

77 Bloor St. West Suite 1202

Toronto ON M5S 1M2

Generator No.: ON5887437

26 of 52

Status: Approval Years:

319

2011

Contam. Facility: MHSW Facility:

SIC Code: 621210

SIC Description: Offices of Dentists

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

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

27 of 52 SSW/239.6 107.8 319 The Cadilac Fairview Corporation - Bloor Street

77 Bloor Street West Toronto ON M5S 1M2 **GEN**

ON8616701 Generator No.: PO Box No.: Status: Country:

Choice of Contact: Approval Years: 07,08 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

531310 SIC Code:

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

WASTE COMPRESSED GASES Waste Description:

SSW/239.6 Dr. Judy Sturm Dental Proffesional 319 28 of 52 107.8 **GEN** 77 Bloor St. West Suite 1202

PO Box No.:

Choice of Contact: Co Admin:

Phone No. Admin:

Country:

Toronto ON M5S 1M2

ON5887437 Generator No.: Status:

Approval Years: 2010

Contam. Facility: MHSW Facility:

621210 SIC Code:

SIC Description: Offices of Dentists

--Details--

Generator No.:

Waste Code:

PATHOLOGICAL WASTES Waste Description:

ON5887437

29 of 52 319 SSW/239.6 107.8 Dr. Judy Sturm Dental Proffesional **GEN**

PO Box No.:

77 Bloor St. West Suite 1202 Toronto ON M5S 1M2

Status: 2016 Approval Years: Contam. Facility: No MHSW Facility: No

621210 SIC Code:

SIC Description: OFFICES OF DENTISTS Country: Canada CO_OFFICIAL Choice of Contact: Co Admin: Chari Siomos Phone No. Admin: 416-967-4212 Ext.

Order No: 20171002060

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) --Details--Waste Code: 312 PATHOLOGICAL WASTES Waste Description: 319 30 of 52 SSW/239.6 107.8 Dr. Lisa Tam **GEN** 77 Bloor Street West Suite 1102 Toronto ON M5S1M2 ON7110842 Generator No.: PO Box No.: Status: Registered Country: Canada As of Jun 2017 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: --Details--312 P Waste Code: Pathological wastes Waste Description: 319 31 of 52 SSW/239.6 107.8 Toronto Naturopathic Clinic GEN 77 Bloor Street West Lobby Clinic **Toronto ON** ON5647700 PO Box No.: Generator No.: Country: Status: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 621110 SIC Code: OFFICES OF PHYSICIANS SIC Description: --Details--Waste Code: 312 Waste Description: PATHOLOGICAL WASTES 319 32 of 52 SSW/239.6 107.8 Morguard Investments Limited **GEN** 77 Bloor Street W. **Toronto ON** Generator No.: ON7470981 PO Box No.: Country: Status: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

SIC Description. REAL ESTATE PROPERTY MANAGERS

Waste Code: 221
Waste Description: LIGHT FUELS

319 33 of 52 SSW/239.6 107.8 Dr. Judy Sturm Dental Proffesional 77 Bloor St. West Suite 1202 Toronto ON M5S 1M2

Order No: 20171002060

--Details--

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

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON5887437 Generator No.:

Status:

2015

Approval Years: Contam. Facility: No MHSW Facility: No 621210 SIC Code:

SIC Description:

OFFICES OF DENTISTS

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

319 34 of 52 SSW/239.6 107.8 Dr. Judy Sturm Dental Proffesional 77 Bloor St. West Suite 1202

Canada

Canada

Canada

CO_OFFICIAL

416-967-4212 Ext.

GEN

GEN

Order No: 20171002060

Chari Siomos

Toronto ON M5S 1M2

ON5887437 Generator No.: PO Box No.:

Registered Status: Approval Years:

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

Country:

As of Jun 2017 Choice of Contact:

Co Admin: Phone No. Admin:

--Details--

Waste Code: 312 P

Pathological wastes Waste Description:

319 35 of 52 SSW/239.6 107.8 Morguard Investments Limited

77 Bloor Street W. **Toronto ON**

Choice of Contact:

Phone No. Admin:

Choice of Contact:

PO Box No.:

Country:

Co Admin:

ON7470981 Generator No.:

Status:

Approval Years: 2012

Contam. Facility:

MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

36 of 52 SSW/239.6 107.8 Morguard Investments Limited 319 **GEN** 77 Bloor Street W.

Toronto ON M5S 1M2

Generator No.: ON7470981 PO Box No.: Country:

Status: Registered Approval Years: Contam. Facility:

As of Jun 2017 MHSW Facility:

Co Admin: Phone No. Admin: SIC Code:

--Details--

SIC Description:

Waste Code: 148 L

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 252 L

Waste crankcase oils and lubricants Waste Description:

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

Waste Code: 262 L

Waste Description: Detergents and soaps

Waste Code:

Waste compressed gases including cylinders Waste Description:

263 L Waste Code:

Misc. waste organic chemicals Waste Description:

Waste Code:

Waste Description: Misc. waste organic chemicals

Waste Code: 145 L

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: Waste Description: Light fuels

Waste Code: 145 I

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 148 C

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 148 I

Waste Description: Misc. wastes and inorganic chemicals

SSW/239.6 107.8 Dr. Judy Sturm Dental Proffesional 319 37 of 52 **GEN** 77 Bloor St. West Suite 1202

Choice of Contact:

Toronto ON

Co Admin: Phone No. Admin:

ON5887437 Generator No.: PO Box No.: Status: Country:

2013

Approval Years: Contam. Facility:

MHSW Facility:

SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

312 Waste Code:

Waste Description: PATHOLOGICAL WASTES

319 38 of 52 SSW/239.6 107.8 Morguard Investments Limited **GEN** 77 Bloor Street W.

Toronto ON M5S 1M2

Order No: 20171002060

Generator No.: ON7470981 PO Box No.:

Status: Country: Canada

2015 Choice of Contact: CO_OFFICIAL Approval Years: Contam. Facility: Co Admin: Ryan J. Smith No 905-475-5591 Ext.6015 MHSW Facility: No Phone No. Admin:

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

221 Waste Code:

LIGHT FUELS Waste Description:

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

107.8

ON5887437 Generator No.: PO Box No.: Country:

SSW/239.6

Status: 2014 Approval Years: Contam. Facility: No

39 of 52

MHSW Facility: No SIC Code: 621210

OFFICES OF DENTISTS SIC Description:

--Details--

319

312 Waste Code:

Waste Description: PATHOLOGICAL WASTES

SSW/239.6 Morguard Investments Limited 319 40 of 52 107.8 **GEN** 77 Bloor Street W.

Toronto ON M5S 1M2

Choice of Contact:

Phone No. Admin:

Co Admin:

Dr. Judy Sturm Dental Proffesional

Canada

Canada

Canada

CO_OFFICIAL

905-475-5591 Ext.6029

Order No: 20171002060

Hammad Din

CO_OFFICIAL

Ryan J. Smith

905-475-5591 Ext.6015

CO_OFFICIAL

Chari Siomos

416-967-4212 Ext.

77 Bloor St. West Suite 1202 Toronto ON M5S 1M2

Choice of Contact:

Phone No. Admin:

Co Admin:

GEN

ON7470981 Generator No.: PO Box No.: Country:

Status: 2016 Approval Years: Contam. Facility: No MHSW Facility: No

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

221 Waste Code:

LIGHT FUELS Waste Description:

41 of 52 SSW/239.6 107.8 Morguard Investments Limited 319 **GEN** 77 Bloor Street W.

Country:

Co Admin:

Toronto ON M5S 1M2

Choice of Contact:

Phone No. Admin:

Generator No.: ON7470981 PO Box No.:

Status: 2014 Approval Years: Contam. Facility: No

MHSW Facility: No 531310 SIC Code:

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code:

LIGHT FUELS Waste Description:

SSW/239.6 42 of 52 107.8 Toronto Naturopathic Clinic 319 GEN

77 Bloor Street West Lobby Clinic

Toronto ON M5S 1M2

Generator No.: ON5647700 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

DΒ Map Key Number of Direction/ Elevation Site Records Distance (m) (m) 621110 SIC Code: SIC Description: 107.8 TORONTO HYDRO 319 43 of 52 SSW/239.6 **GEN** C/O 14 CARLTON STREET 77 BLOOR STREET WEST, 22ND FLOOR **TORONTO ON M5S 1M2** Generator No.: ON0173213 PO Box No.: Status: Country: Approval Years: 86,87,88,89,90 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 4911 SIC Description: ELECT. POWER SYS. 44 of 52 SSW/239.6 107.8 TORONTO HYDRO-BLOOR ST.W. 319 **NPCB** 77 BLOOR ST. WEST-22 FLOOR VAULT **TORONTO ON M5S 1M2** F0663 Company Code: Industry: UNDEFINED Site Status: Transaction Date: Inspection Date: SSW/239.6 107.8 THE CADILLAC FAIRVIEW 319 45 of 52 **NPRI** 77 BLOOR Street West SUITE 1703 **TORONTO ON M5S1M2** Longitude: NPRI #: 8800000258 Year: 2004 Latitude: --Details--Units: tonnes Air: Water: Nitrogen oxides (expressed as NO2) Substances Released: Land: Units: tonnes Air: Water: Sulphur dioxide Substances Released: Land: Units: tonnes Air: Water: Substances Released: HFC-134a Hydrofluorocarbon Land:

319 46 of 52 SSW/239.6 107.8 TORONTO HYDRO - BLOOR ST. W.
77 BLOOR ST. WEST - 22 FLOOR VAULT
TORONTO ON M5S 1M2

Order No: 20171002060

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB	
Year: Site Number: Name Owner. Additional Si		1999 30186A007				
319	47 of 52	SSW/239.6	107.8	TORONTO HYDRO - BLOOR ST. W. 77 BLOOR ST. WEST - 22 FLOOR VAULT TORONTO ON M5S 1M2	ОРСВ	
Year: Site Number: Name Owner Additional Si		2000 30186A007				
319	48 of 52	SSW/239.6	107.8	CANADIAN NATURAL GAS VEHICLE ALLIANCE 77 BLOOR ST W TORONTO ON M5S 1M2	RST	
Code: Facility: Description: List Name:		426100 Diesel Fuel				
319	49 of 52	SSW/239.6	107.8	Quantum - Print Measurement 77 Bloor St W Suite 1101 Toronto ON M5S 1M2	SCT	
Established: Plant Size (ft ² Employment:						
Details Description: SIC/NAICS Co	ode:	Periodical Publishe 511120	rs			
319	50 of 52	SSW/239.6	107.8	Canali Inc. 77 Bloor St W Suite 1407 Toronto ON M5S 1M2	SCT	
Established: Plant Size (ft ² Employment:		1991 2				
Details Description: SIC/NAICS Code:		Men's and Boys' Cut and Sew Suit, Coat and Overcoat Manufacturing 315222				
Description: SIC/NAICS Code:		Men's and Boys' Cut and Sew Shirt Manufacturing 315226				
Description: SIC/NAICS Co	ode:	Men's and Boys' Cu 315227	ut and Sew Trouse	r, Slack and Jean Manufacturing		
319	51 of 52	SSW/239.6	107.8	Canali 77 Bloor St W Suite 1407	SCT	

Order No: 20171002060

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Toronto ON M5S 1M2 Established: 1991 Plant Size (ft2): Employment: 2

--Details--

Description:

Men's and Boys' Cut and Sew Suit, Coat and Overcoat Manufacturing

SIC/NAICS Code: 315222

Description: Men's and Boys' Cut and Sew Shirt Manufacturing

SIC/NAICS Code: 315226

Description: Men's and Boys' Cut and Sew Trouser, Slack and Jean Manufacturing

SIC/NAICS Code: 315227

PRIVATE OWNER 52 of 52 SSW/239.6 107.8 319 SPL

77 BLOOR STREET AIR CONDITIONING UNIT

01106

Order No: 20171002060

TORONTO CITY ON

143498 Ref No:

Site Address: Contaminant Name: Site Conc: Contaminant Code: Site Lot: Contaminant Limit 1:

Site County/District:

Contam. Limit Freq 1: Site Municipality: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type:

MOE Reported Dt: 7/14/1997 Health/Env Conseq:

Incident Dt: 6/9/1997

VALVE/FITTING LEAK OR FAILURE Incident Cause:

Incident Event:

EQUIPMENT FAILURE Incident Reason:

REFRIGERANT Incident Summary: BCE PLACE: 320 KG

LEAKED TO ATM.

Source Type: Receiving Medium: AIR

Receiving Env:

POSSIBLE Environment Impact: Nature of Impact: Air Pollution

SAC Action Class:

320 1 of 1 WSW/240.0 107.8 26 Bellair Street & 81 Yorkville Avenue **EHS Toronto ON**

Postal Code:

Toronto City:

Address2: 26 Bellair Street & 81 Yorkville Avenue

Address1: Provstate: ON

Order No.: 20150501038

Addit. Info Ordered::

Report Date: 06-MAY-15 Report Type: **Custom Report**

Search Radius (km): .25

321 1 of 5 ESE/240.2 106.8 88 Bloor St. East CA **Toronto ON M4W 3G9**

Certificate #:

Application Year: 00 Issue Date: 9/5/00 Industrial air Approval Type: Cancelled Status:

Application Type: New Certificate of Approval Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

Client Name:: 1362983 Ontario Ltd.
Client Address:: 360 Bloor St, west

Client City:: Toronto
Client Postal Code::

Project Description:: One exhaust vent discharging to the atmosphere to remove the exhaust gases i.e. particulate matter, SOx, NOx,

CO, CO2 From a diesel standby generator. The standby generator is used occasionally (1 hour and 30 minutes per

Toronto ON M4W 3G9

month)

Contaminants:: Emission Control::

321 2 of 5 ESE/240.2 106.8 88 Bloor Street East
Throats ON MAIN 200 EHS

Postal Code:

City: Address2: Address1: Provstate:

Order No.: 20100915039

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

Report Date:9/24/2010Report Type:Standard Report

Search Radius (km): 0.25

321 3 of 5 ESE/240.2 106.8 2001103 Ontario Inc.
88 Bloor Street East
Toronto ON M4W 1A7

PO Box No.:

Choice of Contact:

Phone No. Admin:

Toronto ON M4W 3G9

Canada

CO_OFFICIAL

Order No: 20171002060

Country:

Co Admin:

Generator No.: ON7694462

Status:

Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 721111

SIC Description: HOTELS

--Details--

Waste Code: 243
Waste Description: PCBS

321 4 of 5 ESE/240.2 106.8 Caven Dr James E 88 Bloor St E

 Permit Date:
 9/23/1926

 Permit Type:
 BP 99881

User Type:

Installation Type:: Fuel oil tank

Installation Size::

Installation Config.:: 1 x fuel oil tank

No. Tanks Installed::

Units of Measure::
Value/Tank (\$):: 110

Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 106.8 Caven Dr J G 321 5 of 5 ESE/240.2 **TANK** 88 Bloor St E

Permit Date: 10/24/1919 Permit Type: BP 38590

User Type:

Installation Type:: Installation Size::

Gasoline tank

Installation Config.::

1 x Gasoline tank

No. Tanks Installed::

Units of Measure:: Value/Tank (\$)::

25

Capacity(gal):: Reference::

CTA Building permits

Location Desc::

1 of 1 NNW/240.8 110.6 322 **CONTRACTOR**

STORM C/B NEAR 18 MCMURRICH ST. (N.O.S.)

1106

SPL

TORONTO CITY ON M5R 2A2

Ref No: 121287

Contaminant Name: Contaminant Code: Contaminant Limit 1:

Contam. Limit Freq 1: Contaminant UN No 1:

Contaminant Qty: MOE Reported Dt:

11/28/1995

Health/Env Conseq: Incident Dt:

11/20/1995

Incident Cause: WASTEWATER DISCHARGE TO

WATERCOURSE

Incident Event:

Incident Reason: INTENTIONAL/PLANNED

FULL RECOVERY RECYCLERS: FUEL OIL Incident Summary:

DUMPED IN STORM SEWER, WORKS

CLEANED UP.

Toronto ON M4W 3G9

Site Address: Site Conc:

Site Lot: Site County/District:

Site Municipality:

Site Postal Code: Sector Type:

Source Type: Receiving Medium: WATER

Receiving Env:

Environment Impact: **POSSIBLE**

Nature of Impact: SAC Action Class: Water course or lake

323 1 of 1 S/240.9 108.4 **BORE** ON

Borehole ID: 644400

Use: Geotechnical/Geological Investigation

Drill Method:: Power auger 629985 Easting::

Location Accuracy:: Elev. Reliability Note:: Total Depth m:: 3.7

Township:: Lot::

Completion Date:: Primary Water Use:: Not Used

FEB-1964

--Details--

218507376 Stratum ID:

Bottom Depth(m): 1.8

Stratum ID: 218507377

Bottom Depth(m): 3.7

Borehole Type: Status::

UTM Zone:: 17 Northing:: 4836353 Orig. Ground Elev m:: 117 DEM Ground Elev m:: 114

Primary Name:: Concession:: Municipality:

Static Water Level:: -999.9

Sec. Water Use::

Top Depth(m):

Stratum Desc: FILL, SAND. LOOSE.

Top Depth(m): 1.8

TILL, SILT, GRAVEL, SAND. Stratum Desc:

GREY, GLACIAL, VERY DENSE, AGE GLACIAL. 00000010000601500501200

Order No: 20171002060

Map Key Number of Direction/ Elevation Site DΒ

Records Distance (m) (m)

1 of 1 W/242.4 107.8 324 **WWIS** ON

YORK

7276345 Well ID: Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: Date Received: 12/5/2016 Primary Water Use: Sec. Water Use: Selected Flag: Final Well Status: Abandonment Rec:

Water Type: Contractor: 7215 Casing Material: Form Version: 8

Audit No: C33235 Owner: A197132 Street Name: Tag: Construction Method: County:

TORONTO 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: Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

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

Spatial Status: Bore Hole ID: 1006301262

DP2BR: Cluster Kind: Code OB: **UTMRC:** Code OB Desc: **UTMRC Desc:** margin of error: 30 m - 100 m

Open Hole: Location Method: wwr

116.388542 Elevation: Org CS: UTM83 Elevrc: Date Completed: 4/11/2016

Remarks: Elevrc Desc: Location Source Date:

SSE/242.8 107.8 325 1 of 1 Gorrie [A D] & Co Ltd **TANK**

740 Yonge St **Toronto ON**

Permit Date: 1924 Permit Type:

User Type: Auto sales, oldsmobile

Installation Type:: Installation Size::

Value/Tank (\$):: Capacity(gal):: CTA Toronto City Council Minutes 1924 Appendix A 960 Reference::

740 Yonge St

326 1 of 3 SE/243.0 107.7 **Edwards Robert TANK**

Installation Config.:: No. Tanks Installed:: Units of Measure::

Location Desc::

DΒ Map Key Number of Direction/ Elevation Site

Records Distance (m) (m)

> 17 Hayden St **Toronto ON M4Y 2P2**

> **Toronto ON M4Y 2P2**

Toronto ON M4Y 2P2

Toronto ON M4W 2H2

Order No: 20171002060

Permit Date: 5/10/1928 Permit Type: BP A13413

User Type: Auto livery with gasoline retail?

Installation Type:: gasoline tank

Installation Size::

Installation Config.:: 1 x Gasoline tank 1

No. Tanks Installed::

Units of Measure:: Value/Tank (\$):: 50

Capacity(gal)::

CTA Building permits Reference:: Location Desc:: 17-19 Hayden St

326 2 of 3 SE/243.0 107.7 Packhard Auto Garage **TANK** 17 Hayden St

Permit Date: 6/24/1924 Permit Type: BP 80408

Auto livery with gasoline retail User Type:

Installation Type:: Gasoline tank

Installation Size::

Installation Config.:: 1 x Gasoline tank

No. Tanks Installed:: Units of Measure::

Value/Tank (\$):: 450

Capacity(gal)::

Reference:: CTA Building permits

Location Desc::

107.7 326 3 of 3 SE/243.0 Packhard Auto Garage **TANK** 17 Hayden St

Permit Date: 1924 Permit Type: To operate

Auto livery with gasoline retail User Type: Installation Type:: Gasoline pump and tank

Installation Size::

1 x gasoline tank and pump Installation Config.::

No. Tanks Installed::

Units of Measure:: Value/Tank (\$):: Capacity(gal)::

Reference:: TCM 1924 A: 779-80 Location Desc:: 17-19 hayden St

327 1 of 2 N/244.7 111.8 City of Toronto **TANK** 861 Yonge St

4/14/1934 Permit Date: Permit Type: BP A50462

User Type: Municipal government

Installation Type:: gasoline tank

Installation Size::

Installation Config.:: gasoline tank

No. Tanks Installed::

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) Units of Measure:: Value/Tank (\$):: 500 Capacity(gal):: **CTA Building Permits** Reference:: Location Desc:: Northern City Stables 327 2 of 2 N/244.7 111.8 City of Toronto Works Dept **TANK** 861 Yonge St **Toronto ON M4W 2H2** Permit Date: 12/1/1924 Permit Type: BP 84653 User Type: Municipal government Installation Type:: Gasoline tank Installation Size:: Installation Config.:: 1 x Gasoline tank No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: 200 Capacity(gal):: Reference:: CTA Building permits Location Desc:: ESE/245.0 107.7 55 Bloor Street 328 1 of 2 **EHS TORONTO ON** Postal Code: City: Address2: Address1: Provstate: Order No.: 20040810026w Addit. Info Ordered:: 8/10/04 Report Date: Report Type: Online Mapless Search Radius (km): 0.25 107.7 Cineplex Theaters 328 2 of 2 ESE/245.0 **GEN** 55 Bloor Street **Toronto ON** Generator No.: ON5252677 PO Box No.: Status: Country: Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 713990 SIC Description: All Other Amusement and Recreation Industries PANINARO PIZZA & PASTA PLACE INC. 329 1 of 2 W/245.9 107.8 CA 84 YORKVILLE AVENUE, PT. LOT 8 **TORONTO CITY ON M5R 1B9** Certificate #: 8-3598-95-006 Application Year: 95 11/6/95 Issue Date:

Order No: 20171002060

Industrial air Approval Type: Approved Status:

Application Type:

Number of Direction/ Elevation Site DΒ Map Key

Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: COMMERCIAL KITCHEN EXHAUST HOOD

Distance (m)

Other Organic Compounds Contaminants::

Emission Control:: No Controls

Records

329 2 of 2 W/245.9 107.8 84 Yorkville Rd **Toronto ON**

(m)

SPL

4206-9FLMA9 Site Address: 84 Yorkville Rd Ref No: DOUSE WATER (PARTICULATE Site Conc: Contaminant Name:

CONTAMINANT)

Contaminant Code:

Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Toronto

Contaminant UN No 1: Site Postal Code: Contaminant Qty: 0 other - see incident description Unknown / N/A Sector Type:

Source Type: MOE Reported Dt: 2014/01/22

Health/Env Conseq: Receiving Medium: Incident Dt: 2014/01/22 Receiving Env:

Incident Cause: Fire/Explosion Environment Impact: Confirmed

Incident Event: Air Pollution; Other Impact(s); Surface Water Nature of Impact:

Pollution SAC Action Class: Air Spills - Fires

Incident Reason: Unknown / N/A

Incident Summary: Commercial Fire from Restaurant and Apt Bldg

330 1 of 1 SW/246.9 107.8 **BORE** ON

Site Lot:

646840 Borehole ID: Borehole Type:

Geotechnical/Geological Investigation Use: Status::

Drill Method:: Boring UTM Zone:: 17 Easting:: 629715 Northina:: 4836473 Location Accuracy:: Orig. Ground Elev m:: 117

DEM Ground Elev m:: Elev. Reliability Note:: 116 Total Depth m:: 11.6 Primary Name::

Township:: Concession:: Municipality: Lot:: Completion Date:: APR-1961 Static Water Level::

Primary Water Use:: Not Used Sec. Water Use::

--Details--

218516564 Stratum ID: Top Depth(m):

Bottom Depth(m): Stratum Desc: SILT, CLAY. LACUSTRINE, DENSE, VARVED, 4.0

AGE GLACIAL.

218516565 Stratum ID: Top Depth(m):

Bottom Depth(m): 11.6 Stratum Desc: CLAY.SILT. LACUSTRINE.VARVED.AGE

GLACIAL, WATER STABLE AT 382.7 FEET.

RSC

Order No: 20171002060

025 00011

SEVENTY-SIX DAVENPORT GP LTD. 331 1 of 1 NW/247.2 109.8

76 DAVENPORT ROAD AND 26 MC MURRICH STREET, TORONTO, ONTARIO, M5R 1H3

Toronto ON M5R 1H3

Reg No: 58711 Prop. ID No: 21195-0054 LT and 21195-0111 LT and 21195-

0125 LT

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

Asmt Roll No: 190405233000200000000 and RSC Type:

190405233002701000003

Current Property Use: Commercial Intended Prop Use: Residential District Office: **TORONTO** Nm of Qual. Person: Julie Di Lorenzo

Date Submitted: 6-Aug-09 Stratified (Y/N): Date Ack: Audit (Y/N):

Date Returned: Accuracy Estimate: 21 to 100 meters

100 Davenport Road, Toronto, Ontario M5R Cert Date: 24-Jun-09 Mailing Address: 1H7 Canada

No CPU 416-7417207 Cert Prop Use No: Telephone:

416-7417201 Restoration Type: Fax: Email: Soil Type: jdilorenzo@diamantedevelopment.com Criteria:

CPU Issued Sect 1686: No Entire legal prop. (Y/N): Yes

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

Residential/Parkland/Institutional property use

Consultant: Filing Owner: Legal Desc:

LT 4-6 PL 680E TORONTO; PT LT 21 CON 2 FTB TWP OF YORK; PT LT 1-4 PL 255E TORONTO AS IN

CT349330; CITY OF TORONTO and LOT 5, AND PART OF LOT 6, PLAN 255E, DESIGNATED AS PART 6, PLAN 66R19665, CITY OF TORONTO; S/T EASEMENT AS SET OUT IN E488516 and PART OF LANE PL 255E TORONTO, CLOSED BY CITY OF TORONTO BY-LAW NO. 485-2008 (AT1830646), DESIGNATED AS PART 1

ON PLAN 66R-23382, CITY OF TORONTO

Measurement Method: Digitized from a satellite image

43.67332720N 79.39027610W (converted from UTM) Latitude & Latitude:

UTM Coordinates: NAD83 17-629765-4836850

332 1 of 1 E/247.9 107.0 **BORE** ON

Borehole ID: 654079 Borehole Type:

Geotechnical/Geological Investigation Status:: Use:

Drill Method:: UTM Zone:: Boring 17 Easting:: Northing:: 630205 4836603 Location Accuracy:: Orig. Ground Elev m:: 117

DEM Ground Elev m:: Elev. Reliability Note:: 116 Total Depth m:: -999 Primary Name::

Township:: Concession:: Municipality: Lot::

Completion Date:: AUG-1965 Static Water Level:: -999.9

Not Used Primary Water Use:: Sec. Water Use::

--Details--

Stratum ID: 218541861 Top Depth(m):

Bottom Depth(m): Stratum Desc: FILL-FINE TO MEDIUM, SAND.

BROWN,LOOSE.

218541862 Stratum ID: Top Depth(m):

Bottom Depth(m): 4.6 Stratum Desc: SAND-FINE TO MEDIUM.BROWN, DENSE.

Stratum ID: 218541863 Top Depth(m): 4.6

Bottom Depth(m): Stratum Desc: CLAY, SILT. GREY, STIFF. 9.8

Stratum ID: 218541864 Top Depth(m):

Bottom Depth(m): 16.2 Stratum Desc: SAND-FINE TO MEDIUM.GREY, VERY

DENSE.

218541865 16.2 Stratum ID: Top Depth(m):

Stratum Desc: SILT, SAND-MEDIUM. GREY, VERY DENSE. Bottom Depth(m): 25.9

218541866 Top Depth(m): Stratum ID:

Bottom Depth(m): 30.5 Stratum Desc: SAND-MEDIUM, SILT, GRAVEL-MEDIUM.

GREY, VERY DENSE.

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Stratum ID: 218541867 Top Depth(m): SAND-MEDIUM, SILT. GREY, VERY DENSE. Bottom Depth(m): 36.3 Stratum Desc: Stratum ID: 218541868 Top Depth(m): TILL, CLAY, SHALE. GREY, VERY DENSE. Stratum Desc: Bottom Depth(m): 37.8 Stratum ID: 218541869 Top Depth(m): Bottom Depth(m): Stratum Desc: BEDROCK.SHALE.CLAY. GREY.SOFT. 0000004000400280015002200320089005300 86008500960100012501190050 333 1 of 13 S/248.2 108.7 44 Charles Street West **EHS Toronto ON** Postal Code: City: Address2: Address1: Provstate: Order No.: 20111024036 Addit. Info Ordered:: Report Date: 11/1/2011 Report Type: Standard Report Search Radius (km): 0.25 333 2 of 13 S/248.2 108.7 Manufacturing life Insurance **GEN** 44 Charles St west **Toronto ON M4Y-1R8** Generator No.: ON6516438 PO Box No.: Country: Status: Canada 2016 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No Co Admin: MHSW Facility: Phone No. Admin: No SIC Code: 561210 **FACILITIES SUPPORT SERVICES** SIC Description: --Details--Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 270

OTHER SPECIFIED ORGANICS Waste Description:

3 of 13 S/248.2 108.7 Manufacturing life Insurance 333 **GEN** 44 Charles St west

Toronto ON M4Y-1R8

Canada

CO OFFICIAL

Order No: 20171002060

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON6516438

Status: 2015 Approval Years: Contam. Facility: No MHSW Facility: Nο

FACILITIES SUPPORT SERVICES SIC Description:

561210

--Details--

SIC Code:

270 Waste Code:

Мар Кеу	Number of Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Waste Description:		OTHER SPECIFIED ORGANICS				
333	4 of 13		S/248.2	108.7	P.I.M.S. 44 CHARLES STREET WEST C/O P.O. BOX 4809 TORONTO ON M4Y 1R8	GEN
Generator No.: Status:		RR0750			PO Box No.: Country:	
Approval Years: Contam. Facility: MHSW Facility: SIC Code:		86 060			Choice of Contact: Co Admin: Phone No. Admin:	
SIC Descript	tion:					
333	5 of 13		S/248.2	108.7	TORONTO HYDRO 38-540 44 CHARLES ST. W. VAULT #4800 C/O 14 CARLTON STREET TORONTO ON M5B 1K5	GEN
Generator N Status:	Generator No.: Status: Approval Years: Contam. Facility:		239		PO Box No.: Country: Choice of Contact: Co Admin:	
			1,95,96,97			
SIC Code:	MHSW Facility: SIC Code:		ELECT DOWED	WO	Phone No. Admin:	
SIC Descript	uon:		ELECT. POWER S	010.		
Details Waste Code: Waste Description:			243 PCB'S			
333	6 of 13		S/248.2	108.7	TORONTO HYDRO 44 CHARLES ST. W. VAULT #4800 C/O 14 CARLTON ST. TORONTO ON M5B 1K5	GEN
Generator No.:		ON0173239			PO Box No.:	
Status: Approval Years: Contam. Facility:		88,89,90			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript		4911 ELECT. POWER SY		YS.	Phone No. Admin:	
333	7 of 13		S/248.2	108.7	TORONTO HYDRO 44 CHARLES STREET WEST VAULT #4800 TORONTO ON	GEN
Generator No.:		ON0173239			PO Box No.:	
Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		98			Country: Choice of Contact: Co Admin:	
		4911			Phone No. Admin:	
		ELECT. POWER SYS.				

Order No: 20171002060

--Details--

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) 243 Waste Code: Waste Description: PCB'S 8 of 13 S/248.2 108.7 **MANULIFE** 333 **NPRI** 44 Charles Street West **Toronto ON M4Y1R7** Longitude: NPRI #: 8800000939 Year: 2004 Latitude: --Details--Units: tonnes Air: Water: Nitrogen oxides (expressed as NO2) Substances Released: Land: Units: tonnes Air: Water: Sulphur dioxide Substances Released: Land: Units: tonnes Air: Water: Substances Released: HFC-134a Hydrofluorocarbon Land: S/248.2 333 9 of 13 108.7 P.I.M.S. REC 44 CHARLES STREET WEST C/O P.O. BOX 4809 **TORONTO ON M4Y 1R8** Rec Op Div: Co Admin: Phone No Admin: Rec Div: Rec Op Name: Choice of Contact: Site Bldg: Site PO Box: Receiver #:: RR0750 **MISCELLANEOUS** Facility Type: Approval Yrs:: 86,87,88,89,90,92,06,07,08 --Details--Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description: 333 10 of 13 S/248.2 108.7 ROYAL COPENHAGEN SCT 44 CHARLES ST W SUITE 4504 **TORONTO ON M4Y 1R8**

Order No: 20171002060

1978

0

Established:

Plant Size (ft2):

Employment:

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) --Details--Description: GLASS PRODUCTS, MADE OF PURCHASED GLASS SIC/NAICS Code: 3231 Description: FINE EARTHENWARE (WHITEWARE) TABLE AND KITCHEN ARTICLES SIC/NAICS Code: 3263 NONDURABLE GOODS, NOT ELSEWHERE CLASSIFIED Description: SIC/NAICS Code: 5199 MANUFACTURING INDUSTRIES, NOT ELSEWHERE CLASSIFIED Description: SIC/NAICS Code: 3999 333 11 of 13 S/248.2 108.7 Cdn Book Review Annual-Lib SCT 44 Charles St W Suite 3205 **Toronto ON M4Y 1R8** Established: 1975 Plant Size (ft2): Employment: 3 --Details--Description: Directory and Mailing List Publishers SIC/NAICS Code: 511140 Description: Libraries SIC/NAICS Code: 519121 333 12 of 13 S/248.2 108.7 Children's Literature -SCT 44 Charles St W Suite 3205 **Toronto ON M4Y 1R8** Established: 1975 Plant Size (ft2): Employment: --Details--**Book Publishers** Description: SIC/NAICS Code: 511130 333 13 of 13 S/248.2 108.7 SonicBoomerang Inc. SCT 44 Charles St W Suite 2807 Toronto ON M4Y 1R7 2000 Established: Plant Size (ft2): 6 Employment: --Details--Description: Software Publishers SIC/NAICS Code: 511210 Computer Systems Design and Related Services Description:

Order No: 20171002060

541510

SIC/NAICS Code:

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

334 1 of 14 SSE/248.4 108.2 2286880 Ontario Inc.

730 Yonge Street, Unit 2 Toronto ON M4Y 2B7 **GEN**

GEN

Order No: 20171002060

Generator No.: ON9733948 PO Box No.:

Status:Country:CanadaApproval Years:2014Choice of Contact:CO_OFFICIAL

Contam. Facility:NoCo Admin:MHSW Facility:NoPhone No. Admin:

MHSW Facility: No Phone No. Admit SIC Code: 812320

SIC Description: DRY CLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

--Details--

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

334 2 of 14 SSE/248.4 108.2 Golden Hanger Cleaners Corporation
GEN

730 Yonge Street, Unit #2 Toronto ON M4Y 2B7

Generator No.: ON7330090 PO Box No.: Status: Country:

Approval Years:04,05Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 812320

SIC Description: Dry Cleaning and Laundry Services (except Coin-Operated)

--Details--

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

334 3 of 14 SSE/248.4 108.2 2286880 Ontario Inc.

730 Yonge Street, Unit 2 Toronto ON M4Y 2B7

Generator No.: ON9733948 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 812320 SIC Description:

4 of 14

SSE/248.4 108.2 GOLDEN HANGER CLEANER
2-730 YONGE STREET
TORONTO ON M4Y 2B7

Generator No.: ON3561173 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 812320

SIC Description: Dry Cleaning and Laundry Services (except Coin-Operated)

--Details--

334

Waste Code: 241

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

HALOGENATED SOLVENTS Waste Description:

334 5 of 14 SSE/248.4 108.2 2286880 Ontario Inc.

730 Yonge Street, Unit 2

GEN

GEN

Order No: 20171002060

Toronto ON

ON9733948 Generator No.: PO Box No.: Status: Country:

Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

812320 SIC Code:

SIC Description: DRY CLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

--Details--

Waste Code: 241

HALOGENATED SOLVENTS Waste Description:

334 6 of 14 SSE/248.4 108.2 Golden Hanger Cleaners **GEN**

730 Yonge Street **Toronto ON**

Generator No.: ON9310083 PO Box No.:

Status: Country:

Choice of Contact: Approval Years: 2011 Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 812320 SIC Description:

334 7 of 14 SSE/248.4 108.2 2573179 Ontario Inc.

730 Yonge Street, Unit 2 Toronto ON M4Y 2B7

ON9733948 Generator No.: PO Box No.:

Status: Country:

Canada 2016 Choice of Contact: CO_OFFICIAL Approval Years:

Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin:

SIC Code: 812320

DRY CLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED) SIC Description:

--Details--241 Waste Code:

Waste Description: HALOGENATED SOLVENTS

8 of 14 SSE/248.4 108.2 2573179 Ontario Inc. 334 **GEN**

730 Yonge Street, Unit 2 Toronto ON M4Y 2B7

ON9733948 Generator No.: PO Box No.: Status: Registered Country: Canada

Approval Years: As of Jun 2017 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

Number of Direction/ Elevation Site DΒ Map Key (m)

Records Distance (m)

241 H

Waste Code: Waste Description: Halogenated solvents and residues

108.2 9 of 14 SSE/248.4 2286880 Ontario Inc. 334 **GEN**

730 Yonge Street, Unit 2 **Toronto ON M4Y 2B7**

ON9733948 PO Box No.: Generator No.:

Status: Country: Canada

2015 Choice of Contact: CO_OFFICIAL Approval Years:

Contam. Facility: No Co Admin:

MHSW Facility: No Phone No. Admin: SIC Code: 812320

DRY CLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED) SIC Description:

--Details--

--Details--

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

1681800 Ont. Ltd. 334 10 of 14 SSE/248.4 108.2 **GEN** 730 Yonge Street Unit #2

Toronto ON M4Y 2B7

ON3174145 Generator No.: PO Box No.:

Status: Country: 06 Choice of Contact: Approval Years:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

812320 SIC Code:

SIC Description: Dry Cleaning and Laundry Services (except Coin-Ope

--Details--

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

SSE/248.4 2286880 Ontario Inc. 334 11 of 14 108.2

730 Yonge Street, Unit 2 **Toronto ON M4Y 2B7**

ON9733948 Generator No.: PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin: 812320 SIC Code:

SIC Description: Dry Cleaning and Laundry Services (except Coin-Operated)

PLATIS CUSTOM CLEANER 334 12 of 14 SSE/248.4 108.2 **GEN** 730 YONGE STREET

TORONTO ON M4Y 2B7

GEN

Order No: 20171002060

Generator No.: ON2600100 PO Box No.: Status: Country:

00,01,02,03,04 Choice of Contact: Approval Years:

DB Number of Direction/ Elevation Site Map Key Records Distance (m) (m) Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 9721 SIC Code: SIC Description: POWER LAUND./CLEANERS --Details--241 Waste Code: HALOGENATED SOLVENTS Waste Description: 334 13 of 14 SSE/248.4 108.2 Ontario Psychological Assoc. SCT 730 Yonge St Suite 221 **Toronto ON M4Y 2B7** 01-DEC-47 Established: Plant Size (ft2): Employment: --Details--**Professional Organizations** Description: SIC/NAICS Code: 813920 SSE/248.4 108.2 Captain Copy Inc. 334 14 of 14 SCT 730 Yonge St Unit 1 **Toronto ON M4Y 2B7** Established: Plant Size (ft2): Employment: --Details--Support Activities for Printing Description: SIC/NAICS Code: 323120 **Document Preparation Services** Description: SIC/NAICS Code: 561410 Description: Other Printing SIC/NAICS Code: 323119 335 1 of 1 N/248.9 111.8 sunrise academy **GEN** 869 young st. toronto ON M4W 2H2 Generator No.: ON2201112 PO Box No.: Status: Country: Approval Years: 04 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 485410 SIC Code: SIC Description: School and Employee Bus Transportation

336 1 of 3 SW/249.7 107.8 TSCC #1519

TORONTO ON M5R 3T8

GEN

Order No: 20171002060

10 BELLAIR STREET

ON7387673 Generator No.: PO Box No.: Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m)

Status: Country:

Canada Approval Years: 2014 Choice of Contact: CO_OFFICIAL No Co Admin:

Contam. Facility: MHSW Facility: Phone No. Admin: No SIC Code: 531310

REAL ESTATE PROPERTY MANAGERS SIC Description:

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

2 of 3 SW/249.7 107.8 TSCC #1519 336 **GEN** 10 BELLAIR STREET

TORONTO ON M5R 3T8

ON7387673 Generator No.: PO Box No.:

Status: Country: Canada

Approval Years: 2015 Choice of Contact: CO_OFFICIAL

Contam. Facility: No Co Admin: MHSW Facility: Phone No. Admin: Nο

SIC Code: 531310

REAL ESTATE PROPERTY MANAGERS SIC Description:

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

336 3 of 3 SW/249.7 107.8 TSCC #1519 **GEN**

10 BELLAIR STREET **TORONTO ON M5R 3T8**

Generator No.: ON7387673 PO Box No.:

Country: Status: Canada

Approval Years: 2016 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin:

MHSW Facility: No Phone No. Admin: SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

337 1 of 1 SW/250.4 107.8 Guthrie R **TANK** 6 Bellair St

Toronto ON

Order No: 20171002060

Permit Date: 5/5/1924 BP 78716 Permit Type:

User Type:

Installation Type:: Gasoline tank

Installation Size::

Installation Config.:: 1 x Gasoline tank

No. Tanks Installed:: 1

Units of Measure::

Value/Tank (\$):: 50

Capacity(gal)::

Reference:: CTA Building permits

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Location Desc:: 338 1 of 7 E/251.2 106.8 THE PLAZA II CORPORATION **EASR** 90 BLOOR ST E **TORONTO ON M4W 1A7** R-002-1307314636 Approval No: Project Type: Standby Power System Date: 2013-02-15 Status: **REGISTERED** Longitude: -79.384550000000004 Latitude: 43.670765000000003 Record Type: **EASR** http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2738 PDF URL: E/251.2 338 2 of 7 106.8 THE PLAZA II CORPORATION **EASR** 90 BLOOR ST E **TORONTO ON M4W 1A7** Approval No: R-003-2307271212 Project Type: Heating System Date: 2013-02-15 REGISTERED Status: Longitude: -79.384550000000004 43.670765000000003 Latitude: Record Type: **EASR** PDF URL: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2737 E/251.2 106.8 90 Bloor St E 338 3 of 7 **EHS Toronto ON M4W 1A7** Postal Code: City: Address2: Address1: Provstate: Order No.: 20121120032 Addit. Info Ordered:: 29-NOV-12 Report Date: Standard Report Report Type: Search Radius (km): .25 338 4 of 7 E/251.2 106.8 THE PLAZA II CORPERATION **GEN** 90 BLOOR STREET EAST **TORONTO ON M4W 1A7** ON9903005 Generator No.: PO Box No.: Status: Country: Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 721111 Hotels SIC Description:

Order No: 20171002060

--Details--

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

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

269 Waste Code:

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

DETERGENTS/SOAPS Waste Description:

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

338 5 of 7 E/251.2 106.8 THE PLAZA II CORPERATION 90 BLOOR STREET EAST

TORONTO ON M4W 1A7

Choice of Contact:

Phone No. Admin:

Co Admin:

ON9903005 Generator No.: PO Box No.: Status: Country:

Approval Years:

2010

Contam. Facility:

MHSW Facility:

721111 SIC Code:

SIC Description: Hotels

--Details--

Waste Code: 148

Waste Description: **INORGANIC LABORATORY CHEMICALS**

Waste Code: 269

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

DETERGENTS/SOAPS Waste Description:

338 6 of 7 E/251.2 106.8 PLAZA II HOTEL

ENGINEERING DEPT. 90 BLOOR ST. E.

TORONTO ON M4W 1A7

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON0202700

Status:

86,87,88,89,90,92,93,94

Approval Years: Contam. Facility:

MHSW Facility:

0000

SIC Code: SIC Description: *** NOT DEFINED ***

338 7 of 7 E/251.2 106.8 HOTEL/MOTEL

Order No: 20171002060

GEN

SPL

GEN

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

90 BLOOR STREET EAST, TORONTO (N.O.S.) **TORONTO CITY ON M4W 1A7**

01106

POSSIBLE

Order No: 20171002060

Ref No: 52404 Site Address: Contaminant Name: Site Conc:

Contaminant Code: Site Lot: Site County/District: Contaminant Limit 1: Contam. Limit Freg 1: Site Municipality:

Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type:

MOE Reported Dt: 6/15/1991 Source Type:

LAND / WATER Health/Env Conseq: Receiving Medium: Incident Dt: 6/15/1991

Receiving Env: ABOVE-GROUND TANK LEAK Incident Cause: Environment Impact:

Incident Event: Nature of Impact: Water course or lake Incident Reason: **UNKNOWN** SAC Action Class:

PLAZA II HOTEL -100 LIT. SPILL OF DIESEL Incident Summary:

FUEL TO GROUND AND SEWER.

SW/251.8 Tiffany & Co 339 1 of 1 107.8 **GEN** 85 Bloor St **Toronto ON**

Generator No.: ON8547604 PO Box No.: Country: Status:

Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin: SIC Code: 452112

SIC Description:

--Details--262 Waste Code:

Waste Description: **DETERGENTS/SOAPS**

Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

TSCC 1519 SW/254.5 107.8 340 1 of 2 **GEN** 10 Bellair Street

Toronto ON M5R 3T8

ON8730029 PO Box No.: Generator No.: Status: Country:

Choice of Contact: Approval Years: 05 Co Admin: Contam. Facility: MHSW Facility: Phone No. Admin:

236110 SIC Code: Residential Building Construction SIC Description:

--Details--212 Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m) (m)

2 of 2 SW/254.5 107.8 TSCC #1519 340

GEN 10 BELLAIR STREET

GEN

GEN

Order No: 20171002060

TORONTO ON

ON7387673 Generator No.: PO Box No.: Status: Country:

Choice of Contact: Co Admin:

Contam. Facility: MHSW Facility: Phone No. Admin:

531310 SIC Code:

REAL ESTATE PROPERTY MANAGERS SIC Description:

--Details--

Approval Years:

212 Waste Code:

Waste Description: ALIPHATIC SOLVENTS

2013

N/254.6 Oxford College of Arts, Business & Technology 341 1 of 11 111.5

869 Yonge St **Toronto ON M4W2H2**

ON5570001 Generator No.: PO Box No.:

Status: Country: Canada 2016 CO_OFFICIAL Choice of Contact: Approval Years: Contam. Facility: Co Admin: Karina Mercado No MHSW Facility: 416-907-2571 Ext. No Phone No. Admin:

SIC Code: 611510, 611690

SIC Description: TECHNICAL AND TRADE SCHOOLS, ALL OTHER SCHOOLS AND INSTRUCTION

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code:

NEUTRALIZED WASTES - HEAVY METALS Waste Description:

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

341 2 of 11 N/254.6 111.5 Trillium College Inc.

869 Yonge St **Toronto ON M4W2H2**

ON5570001 Generator No.: PO Box No.:

Status: Country: Canada Approval Years: 2015 Choice of Contact: CO_OFFICIAL

Contam. Facility: Karina Mercado No Co Admin: MHSW Facility: Phone No. Admin: 905-448-4130 Ext.520 No

SIC Code: 611510, 611690

TECHNICAL AND TRADE SCHOOLS, ALL OTHER SCHOOLS AND INSTRUCTION SIC Description:

--Details--

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

Waste Code:

Waste Description: **NEUTRALIZED WASTES - HEAVY METALS** Map Key Number of Direction/ Elevation Site DB

Records Distance (m)

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

341 3 of 11 N/254.6 111.5 Trillium College Inc.

869 Yonge St Toronto ON M4W2H2

Canada

Canada

Order No: 20171002060

Generator No.: ON5570001 PO Box No.:

Status: Country:

Approval Years:2014Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Karina MercadoMHSW Facility:NoPhone No. Admin:905-448-4130 Ext.520

SIC Code: 611510, 611690

SIC Description: TECHNICAL AND TRADE SCHOOLS, ALL OTHER SCHOOLS AND INSTRUCTION

(m)

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

341 4 of 11 N/254.6 111.5 Oxford College of Arts, Business & Technology

869 Yonge St Toronto ON M4W2H2

roronte orem

 Generator No.:
 ON5570001
 PO Box No.:

 Status:
 Registered
 Country:

Approval Years: As of Jun 2017 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 148 B

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 264 T

Waste Description: Photoprocessing wastes

Waste Code: 131 H

Waste Description: Neutralized solutions - containing heavy metals

Waste Code: 264 L

Waste Description: Photoprocessing wastes

Waste Code: 312 P

Waste Description: Pathological wastes

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

341 5 of 11 N/254.6 111.5 Trillium College Inc.

869 Yonge St Toronto ON **GEN**

Order No: 20171002060

 Generator No.:
 ON5570001
 PO Box No.:

 Status:
 Country:

 Approval Years:
 2013
 Choice of Contact:

Co Admin: Phone No. Admin:

MHSW Facility: Pho

SIC Code: 611510, 611690

SIC Description: TECHNICAL AND TRADE SCHOOLS, ALL OTHER SCHOOLS AND INSTRUCTION

--Details--

Contam. Facility:

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

341 6 of 11 N/254.6 111.5 Trillium College 869 Yonge St

Toronto ON M4W 2H2

Generator No.: ON9215777 PO Box No.: Status: Country:

Country: Choice of Choice of

Approval Years:2010Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 611690

SIC Description: All Other Schools and Instruction

--Details--Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

 341
 7 of 11
 N/254.6
 111.5
 IMMUNOLOGY DIAGNOSTIC LAB LTD
 21-036

 869 YONGE ST. SUITE 103
 GEN

TORONTO ON M4W 2H2

Generator No.: ON0200000 PO Box No.: Status: Country:

Approval Years: 92,93,94,95,96,97 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8681
SIC Description: MEDICAL LABORATORIES

included Exponential

--Details--Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Map Key Numb Recor				Elevation n) (m)	Site	DB
<u>341</u>	8 of 11		N/254.6	111.5	Trillium College Inc. 869 Yonge St Toronto ON M4W 2H2	GEN
Generator No.:		ON5570001			PO Box No.:	
Status: Approval Years: Contam. Facility: MHSW Facility:		2011			Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti		611510,	611690		THORE NO. Admin.	
341	9 of 11		N/254.6	111.5	IMMUNOLOGY DIAGNOSTIC LABORATORIES LTD. 869 YONGE STREET_ SUITE 103 TORONTO ON M4W 2H2	GEN
Generator No Status:	o. <i>:</i>	ON0200000			PO Box No.: Country:	
Approval Yea Contam. Fac	ility:	98			Choice of Contact: Co Admin:	
MHSW Facilit SIC Code:	ty:	8681			Phone No. Admin:	
SIC Descripti	ion:	0001	MEDICAL LABO	RATORIES		
Details Waste Code: Waste Description:			312 PATHOLOGICA	L WASTES		
341	10 of 11		N/254.6	111.5	IMMUNOLOGY DIAGNOSTIC LAB LTD 869 YONGE ST. SUITE 103 TORONTO ON M4W 2H2	GEN
Generator No.: Status: Approval Years: Contam. Facility:		ON0200000 86,87,88,89,90			PO Box No.: Country: Choice of Contact: Co Admin:	
MHSW Facilia					Phone No. Admin:	
SIC Code: SIC Description:		8681 MEDICAL LABORATORIES				
Details Waste Code: Waste Descri			312 PATHOLOGICA	L WASTES		
341	11 of 11		N/254.6	111.5	Trillium College Inc. 869 Yonge St Toronto ON M4W 2H2	GEN
Generator No.:		ON5570001			PO Box No.:	
Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		2012			Country: Choice of Contact:	
		2012			Co Admin:	
		611510, 611690			Phone No. Admin:	
		Technical and Trade Schools, All Other Schools and Instruction				

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 109.8 93 Collier Street, Toronto 342 1 of 1 ENE/257.5

Incident No: 532338 Incident ID: 2688770

Attribute Category: FS-Perform L1 Incident Insp Causal Analysis Complete Status Code:

Incident Location: 93 Collier Street, Toronto - CO Release

Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: **Equipment Model:** Serial No:

Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type:

Vent Connector Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material:

Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity:

Cylinder Capac. Units: Cylinder Material Type:

Tank Capacity:

CO Release Fuels Occurence Type: Fuel Type Involved: Fuel Oil 2011/02/14 00:00:00 Date of Occurence:

Time of Occurence: 13:00:00 Occur Insp Start Date: 2011/02/15 00:00:00

Any Health Impact: Nο Any Environmental Impact: No No

Was Service Interrupted: Was Property Damaged: No

Operation Type Involved: Commercial (e.g. restaurant, business unit, etc)

NULL **Enforcement Policy:** Prc Escalation Required: **NULL** Task No: 3230823

Notes:

Occurence Narrative: Tank Material Type: Tank Storage Type:

Tank Location Type: Pump Flow Rate Capac: Liquid Prop Notes:

1 of 1

CONTRACTOR LEFT HAZARDOUS CONDITION

SE/259.2 107.8 691 - 693 Yonge Street **Toronto ON M4Y 2B2**

EHS

Order No: 20171002060

INC

Postal Code:

343

Map Key Number of Direction/ Elevation Site DB

City: Address2: Address1: Provstate:

Order No.: 20111110005

Addit. Info Ordered::

Report Date: 11/16/2011
Report Type: Custom Report

Search Radius (km): 0.25

Records

344 1 of 1 E/259.4 106.8 ON BORE

Borehole ID: 632379

Use: Geotechnical/Geological Investigation

Distance (m)

(m)

Drill Method:: Diamond Drill **Easting::** 630215

Location Accuracy:: Elev. Reliability Note::

Total Depth m:: 14.2

Township:: Lot::

Township::

Completion Date:: 1956
Primary Water Use:: Not Used

--Details--

Stratum ID: 218462422

Bottom Depth(m): 5.0

Stratum ID: 218462423

Bottom Depth(m): 10.1

Stratum ID: 218462424

Bottom Depth(m): 13.1

Stratum ID: 218462425

Bottom Depth(m): 14.2

Type: Borehole

Type: Status::

 UTM Zone::
 17

 Northing::
 4836588

 Orig. Ground Elev m::
 116

 DEM Ground Elev m::
 116

Primary Name:: Concession:: Municipality:

Static Water Level:: -999.9

Sec. Water Use::

Top Depth(m): 0.0

Stratum Desc: SAND. LACUSTRINE, AGE GLACIAL.

Top Depth(m): 5.0

Stratum Desc: SILT, CLAY. LACUSTRINE, STIFF, AGE

GLACIAL.

Top Depth(m): 10.1

Stratum Desc: SAND. GREY,FLUVIO-GLACIAL,DENSE, AGE

GLACIAL.

Top Depth(m): 13.1

Stratum Desc: CLAY, SILT. GREY, GLACIAL, AGE GLACIAL.

EHS

Order No: 20171002060

345 1 of 1 SW/259.5 107.8 85 Bloor St W
Toronto ON M5S1M1

Postal Code: M5S1M1 City: Toronto

Address2:

Address1: 85 Bloor St W

Provstate: ON

Order No.: 20151110068

Addit. Info Ordered::

Report Date: 16-NOV-15
Report Type: Custom Report

Search Radius (km): .25

346 1 of 1 SW/260.8 107.8 ON BORE

Borehole ID: 644545 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

Map Key Number of Direction/ Elevation Site DB

Drill Method:: Diamond Drill UTM Zone:: 17

Easting:: 629705 Northing:: 4836463
Location Accuracy:: Orig. Ground Elev m:: 116
Elev. Reliability Note:: DEM Ground Elev m:: 116

(m)

Total Depth m:: 11.1 Primary Name::
Township:: Concession::
Lot:: Municipality:

Distance (m)

Records

Completion Date:: NOV-1956 Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

<u>--Details--</u> **Stratum ID:** 218507978 **Top Depth(m):** 0.0

Bottom Depth(m): 4.3 Stratum Desc: SAND-MEDIUM. GLACIAL, DENSE, AGE

GLACIAL.

Stratum ID: 218507979 **Top Depth(m):** 4.3

Bottom Depth(m): 11.1 Stratum Desc: CLAY, SILT, STONES(2) GLACIAL, STIFF, AGE

GLACIAL. 024 0000003000140025

347 1 of 1 SSW/261.1 108.8 ON BORE

Borehole ID: 646817 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

 Drill Method::
 Power auger
 UTM Zone::
 17

 Easting::
 629815
 Northing::
 4836363

Location Accuracy:: Orig. Ground Elev m:: 115

Elev. Reliability Note:: DEM Ground Elev m:: 114

Total Poeth m:: 218

Total Depth m:: 21.8 Primary Name::
Township:: Concession::
Lot:: Municipality:

Completion Date:: JAN-1969 Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

<u>--Details--</u> **Stratum ID:** 218516455 **Top Depth(m):** 0.0

Bottom Depth(m): 1.5 Stratum Desc: FILL,SAND,SILT. BROWN,LOOSE.

Stratum ID: 218516456 **Top Depth(m):** 1.5

Bottom Depth(m): 4.3 Stratum Desc: SAND-MEDIUM, SILT. BROWN, FLUVIO-

GLACIAL, DENSE, AGE GLACIAL.

Stratum ID: 218516457 **Top Depth(m):** 4.3

Bottom Depth(m): 7.5 Stratum Desc: CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE

GLACIAL.

Stratum ID: 218516458 **Top Depth(m):** 7.5

Bottom Depth(m): 7.8 Stratum Desc: SAND-MEDIUM. GREY,FLUVIO-

GLACIAL, DENSE, AGE GLACIAL.

Stratum ID: 218516459 **Top Depth(m):** 7.8

Bottom Depth(m): 15.1 Stratum Desc: CLAY, SILT. GREY, LACUSTRINE, STIFF, AGE

GLACIAL.

Stratum ID: 218516460 **Top Depth(m):** 15.1

Bottom Depth(m): 16.2 Stratum Desc: TILL, SILT, SAND. GREY, GLACIAL, DENSE,

AGE GLACIAL.

Stratum ID: 218516461 **Top Depth(m):** 16.2

Bottom Depth(m): 18.4 Stratum Desc: SAND-MEDIUM, SILT. GREY, FLUVIO-

GLACIAL, VERY DENSE, AGE GLACIAL.

Order No: 20171002060

Stratum ID: 218516462 **Top Depth(m):** 18.4

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Bottom Depth(m): 21.8 Stratum Desc: TILL,SAND,SILT. GREY,GLACIAL,VERY

DENSE, AGE GLACIAL. 008

800

029

348 1 of 1 SSE/263.3 108.7 ON BORE

Borehole ID: 638452 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

 Drill Method::
 Power auger
 UTM Zone::
 17

 Easting::
 630035
 Northing::
 4836343

 Location Accuracy::
 Orig. Ground Elev m::
 114

Location Accuracy::

Elev. Reliability Note::

Total Depth m::

114

Primary Name::

Township:: Concession::
Lot:: Municipality:

Completion Date:: FEB-1967 Static Water Level:: 1.2

Primary Water Use:: Not Used Sec. Water Use::

<u>--Details--</u> **Stratum ID:** 218484632 **Top Depth(m):** 0.0

Bottom Depth(m): 1.7 Stratum Desc: FILL,SAND-MEDIUM.

Stratum ID: 218484633 **Top Depth(m):** 1.7

Bottom Depth(m): 4.0 Stratum Desc: SAND-MEDIUM. BROWN,GLACIAL,DENSE,

AGE GLACIAL, WATER STABLE AT 373.0

FEET.

Stratum ID: 218484634 **Top Depth(m):** 4.0

Bottom Depth(m): 16.8 Stratum Desc: TILL, SILT, TILL, GRAVEL. GREY, GLACIAL, HARD, AGE

GLACIAL.0000010000551100013003400023

Order No: 20171002060

015

349 1 of 4 WSW/264.0 107.8 AXIspa

87 Yorkville Avenue Toronto ON

Generator No.: ON3535808 PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 323119

SIC Description: Other Printing

349 2 of 4 WSW/264.0 107.8 AXIspa 87 Yorkville Avenue

Toronto ON M5R 3K5

Generator No.: ON3535808 PO Box No.:

Status: Country: Canada

Approval Years:2014Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:

MHSW Facility: No Phone No. Admin: SIC Code: 323119

SIC Description: OTHER PRINTING

--Details--

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

213 Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

349 3 of 4 WSW/264.0 107.8 **AXIspa**

87 Yorkville Avenue

GEN

GEN

EHS

Order No: 20171002060

Toronto ON

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

ON3535808 Generator No.:

Status:

Approval Years: 2013

Contam. Facility: MHSW Facility:

SIC Code: 323119

OTHER PRINTING SIC Description:

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

349 4 of 4 WSW/264.0 107.8 **AXIspa**

87 Yorkville Avenue **Toronto ON M5R 3K5**

Choice of Contact:

Phone No. Admin:

Canada

CO_OFFICIAL

Country:

Co Admin:

ON3535808 Generator No.: PO Box No.:

Status:

Approval Years: 2015 Contam. Facility: Nο

MHSW Facility: No SIC Code: 323119

OTHER PRINTING SIC Description:

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

350 1 of 1 SW/264.8 107.8 100 Bloor St W/10 Bellair St

Toronto ON

Postal Code:

City: Address2:

Address1: Provstate:

Order No.: 20030204004

Addit. Info Ordered:: Fire Insur. Maps and/or Site Plans and/or Inspection Reports

Report Date: 2/12/03

Report Type: Complete Report

Search Radius (km): 0.25

Map Key Numbe Record			Elevation (m)		DE	
351	1 of 1	E/265.3	108.9	18 Gordon Park Road Toronto ON	SPL	
Ref No: Contaminan Contaminan Contam. Lim Contaminan Contaminan MOE Report Health/Env (Incident Dt: Incident Eve Incident Rea	t Code: t Limit 1: nit Freq 1: t UN No 1: t Qty: ed Dt: Conseq: nt: ason:	6517-A9UQ5K NATURAL GAS (METHANE) 35 0 other - see incident descripti 2016/05/11 2016/05/11 Leak/Break Operator/Human Error TSSA: FSB 0.5 pl line strike, M		Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	18 Gordon Park Road Toronto Miscellaneous Communal Air TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill	
352	1 of 1	ESE/265.8	106.9	Hoidge [W H] & Co Ltd 71 Bloor St E Toronto ON M4W 1A9	TANK	
Permit Date: Permit Type: User Type: Installation S Installation S Installation O No. Tanks In Units of Mea Value/Tank (Capacity(gal Reference:: Location Des	: Type:: Size:: Config.:: estalled:: esure:: (\$)::	11/24/1933 BP A49573 FO tanks FO tanks 2 50 CTA Building Permi 71 Bloor St E	ts			
Postal Code City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Type Search Radi	Ordered:: : :	N/266.1 20100219015 2/25/2010 Custom Report 0.25	111.4	877 Yonge Street Toronto ON M4W 3M2	EHS	
<u>354</u>	1 of 2	SW/267.6	107.8	BTV Communications 89 Bloor St W Suite 30 Toronto ON M5S 1M1	SCT	
Established: Plant Size (fi Employment	t²):	1981 3000 6				
Details						

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Motion Picture and Video Production Description: SIC/NAICS Code: 512110 107.8 Henning Graphic Products Inc. 354 2 of 2 SW/267.6 SCT 89 Bloor St W Suite 2510 Toronto ON M5S 1M1 Established: 1963 Plant Size (ft2): Employment: 50 --Details--All Other Industrial Machinery Manufacturing Description: SIC/NAICS Code: 333299 Description: Office Supplies (except Paper) Manufacturing SIC/NAICS Code: 339940 355 1 of 6 SSE/267.7 107.9 **University of Toronto GEN** Charles St. Student and Family Residence 30 **Charles Street Toronto ON M4Y 1R5** ON5299095 Generator No.: 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: 611310 **UNIVERSITIES** SIC Description: --Details--Waste Code: 251 Waste Description: **OIL SKIMMINGS & SLUDGES** SSE/267.7 107.9 **University of Toronto** 355 2 of 6 **GEN** Charles St. Student and Family Residence 30 **Charles Street Toronto ON M4Y 1R5** Generator No.: ON5299095 PO Box No.: Country: Canada Status: Approval Years: 2015 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: SIC Code: 611310 **UNIVERSITIES** SIC Description: --Details--Waste Code: Waste Description: **OIL SKIMMINGS & SLUDGES** SSE/267.7 University of Toronto 355 3 of 6 107.9 **GEN** Charles St. Student and Family Residence 30 Charles Street

Toronto ON M4Y 1R5

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

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Co Admin: Phone No. Admin:

ON5299095 Generator No.:

Status:

Approval Years: 2014 Contam. Facility: No MHSW Facility: No

SIC Code: 611310

UNIVERSITIES SIC Description:

--Details--

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

355 4 of 6 SSE/267.7 107.9 **University of Toronto**

Charles St. Student and Family Residence 30

Canada

CO_OFFICIAL

GEN

GEN

GEN

Order No: 20171002060

Charles Street Toronto ON M4Y 1R5

ON5299095 Generator No.: PO Box No.:

Status: Registered Country: Canada Choice of Contact:

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

As of Jun 2017 Approval Years:

--Details--

251 I Waste Code:

Waste Description: Waste oils/sludges (petroleum based)

355 5 of 6 SSE/267.7 107.9 University of Toronto

Charles St. Student and Family Residence 30

Charles Street Toronto ON

Choice of Contact: Co Admin:

Phone No. Admin:

PO Box No.:

Country:

ON5299095 Generator No.:

Status:

Approval Years: 2013

Contam. Facility: MHSW Facility:

SIC Code: 611310

UNIVERSITIES SIC Description:

--Details--

Waste Code: 251

Waste Description: **OIL SKIMMINGS & SLUDGES**

Governing Council of the University of Toronto 355 6 of 6 SSE/267.7 107.9

30 Charles St. W. **Toronto ON M4Y 1R5**

ON1276505 Generator No.: Status:

Approval Years:

05 Contam. Facility:

MHSW Facility: SIC Code: 611310

SIC Description: Universities PO Box No.: Country:

Choice of Contact: Co Admin:

Phone No. Admin:

DΒ Map Key Number of Direction/ Elevation Site Records Distance (m) (m) --Details--Waste Code: 251 **OIL SKIMMINGS & SLUDGES** Waste Description: SE/268.1 356 1 of 1 108.8 Lick [E N] **TANK** 26 Hayden St **Toronto ON M4Y 1V8** Permit Date: 1923 Permit Type: To install User Type: Installation Type:: Gasoline tank & pump Installation Size:: 500 Installation Config.:: 1 x 500 gallon tank and pump No. Tanks Installed:: Units of Measure:: Imperial gallons Value/Tank (\$):: 500 Capacity(gal):: TCM 1923 A: 103 Reference:: Location Desc:: 1 of 1 SSW/268.2 108.8 Bray Nash Motor Co 357 **TANK** 1152 Bay St Toronto ON M5S 2B4 Permit Date: 3/17/1932 BP A41991 Permit Type: Auto service garage User Type: Installation Type:: gasoline tank Installation Size:: Installation Config.:: gasoline tank No. Tanks Installed:: Units of Measure:: 450 Value/Tank (\$):: Capacity(gal):: Reference:: CTA Building Permits 1152 Bay St Location Desc:: WNW/269.0 92C Scollard Street 358 1 of 1 107.8 **EHS** n/a ON M5R 1G2 Postal Code: City: Address2: Address1: Provstate: Order No.: 20070417017w Addit. Info Ordered:: Report Date: 4/17/2007 Report Type: CAN - Online Mapless

Search Radius (km): 0.25

359 1 of 4 ENE/269.5 109.8 Mood and Anxiety Disorder Inc

32 Park Road Toronto ON M4W2N4

Generator No.: ON8272465 PO Box No.:

GEN

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) Country: Status: Canada Approval Years: 2016 Choice of Contact: CO ADMIN Teresa TC Chaves Contam. Facility: No Co Admin: MHSW Facility: Phone No. Admin: 4165989344 Ext.229 No SIC Code: 621110 OFFICES OF PHYSICIANS SIC Description: --Details--Waste Code: 312 Waste Description: PATHOLOGICAL WASTES Waste Code: **PHARMACEUTICALS** Waste Description: 359 2 of 4 ENE/269.5 109.8 Mood and Anxiety Disorder Inc **GEN** 32 Park Road **Toronto ON M4W2N4** ON8272465 Generator No.: PO Box No.: Country: Status: Canada Approval Years: 2014 Choice of Contact: CO_ADMIN Teresa TC Chaves No Contam. Facility: Co Admin: MHSW Facility: 4165989344 Ext.229 No Phone No. Admin: SIC Code: 621110 SIC Description: OFFICES OF PHYSICIANS --Details--Waste Code: Waste Description: **PHARMACEUTICALS** 359 3 of 4 ENE/269.5 109.8 Mood and Anxiety Disorder Inc **GEN** 32 Park Road **Toronto ON M4W2N4** Generator No.: ON8272465 PO Box No.: Status: Registered Country: Canada Approval Years: As of Jun 2017 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: --Details--261 A Waste Code: Waste Description: Pharmaceuticals Waste Code: Pathological wastes Waste Description: 359 4 of 4 ENE/269.5 109.8 Mood and Anxiety Disorder Inc

GEN 32 Park Road

Toronto ON M4W2N4

Order No: 20171002060

ON8272465 PO Box No.:

Generator No.: Country: Status:

Canada Approval Years: 2015 Choice of Contact: CO_ADMIN Teresa TC Chaves Contam. Facility: No Co Admin: MHSW Facility: No 4165989344 Ext.229 Phone No. Admin:

Number of Direction/ Elevation Site DΒ Map Key

621110 SIC Code:

Records

SIC Description: OFFICES OF PHYSICIANS

Distance (m)

(m)

--Details--

Waste Code: 261

Waste Description: **PHARMACEUTICALS**

Waste Code:

Waste Description: PATHOLOGICAL WASTES

1 of 1 SSE/269.9 107.8 360 **BORE** ON

Borehole ID: 638451

Use: Geotechnical/Geological Investigation

Drill Method:: Power auger

Easting:: 630075

Location Accuracy:: Elev. Reliability Note::

Total Depth m:: 12.7

Township:: Lot::

Completion Date:: FEB-1967 Primary Water Use:: Not Used

--Details--

Stratum ID: 218484628

Bottom Depth(m): 2.1

218484629 Stratum ID:

Bottom Depth(m):

Stratum ID: 218484630

Bottom Depth(m): 10.0

218484631

Stratum ID: Bottom Depth(m): 12.7

Toronto ON M5R 1G4

Type: Borehole

Status::

UTM Zone:: 17 4836353 Northing:: Oria. Ground Elev m:: 115 DEM Ground Elev m:: 114

Primary Name:: Concession::

Municipality: Static Water Level:: -999.9

Sec. Water Use::

Top Depth(m): 0.0

Stratum Desc: FILL, SAND-MEDIUM, SILT.

Top Depth(m):

Stratum Desc: SAND-MEDIUM. BROWN, GLACIAL, DENSE,

AGE GLACIAL.

Top Depth(m):

TILL, SILT, TILL, GRAVEL. Stratum Desc:

GREY, GLACIAL, HARD, AGE GLACIAL.

SCT

Order No: 20171002060

Top Depth(m):

CLAY. GREY, GLACIAL, HARD, LAMINATED, Stratum Desc: AGE GLACIAL. 015

000000240006805200128

W/270.5 107.8 361 1 of 1 Media Incite Printing Group 101 Scollard St

Established: Plant Size (ft2): Employment:

--Details--

Quick Printing Description: SIC/NAICS Code: 323114

Description: **Digital Printing** SIC/NAICS Code: 323115

Description: Other Printing SIC/NAICS Code: 323119

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

TORONTO CITY 1 of 1 ENE/270.9 109.8 362

COLLIER ST./PARK RD. **TORONTO CITY ON**

Certificate #: 7-0126-93-Application Year: 93 3/3/1993 Issue Date: Approval Type: Municipal water Status: Approved

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

Application Type:

PARK RD. N. OF CHURCH ST.<UNOFFICIAL> 363 1 of 1 ENE/271.2 109.9 SPL **Toronto ON**

Ref No: 5468-62GQJJ Site Address: HYDRAULIC OIL Contaminant Name: Site Conc:

Contaminant Code: Site Lot: 15 Contaminant Limit 1: Site County/District:

Contam. Limit Freq 1: Site Municipality: Toronto

Contaminant UN No 1: Site Postal Code: 30 I Transport Truck Contaminant Qty: Sector Type:

MOE Reported Dt: 7/1/2004 Source Type: Health/Env Conseq: Receiving Medium:

Receiving Env: Incident Dt: 7/1/2004 Incident Cause: Pipe Or Hose Leak Environment Impact: Possible

Nature of Impact: Soil Contamination; Surface Water Pollution Incident Event:

SAC Action Class: Incident Reason:

Incident Summary: 30 litres hydraulic oil to road and c/b.

364 1 of 1 ESE/271.6 106.8 **BORE** ON

Borehole ID: 644700 Borehole Type:

Geotechnical/Geological Investigation Use: Status::

Drill Method:: Diamond Drill UTM Zone:: 17 Easting:: 630225 Northing:: 4836573 Location Accuracy::

Orig. Ground Elev m:: 116 DEM Ground Elev m:: Elev. Reliability Note:: 116 Total Depth m:: 14.2 Primary Name::

Township:: Concession:: Municipality: Lot::

Completion Date:: NOV-1956 Static Water Level:: .5 Primary Water Use:: Not Used Sec. Water Use::

--Details--218508521 Top Depth(m): Stratum ID:

SAND-MEDIUM, SILT. Bottom Depth(m): 5.0 Stratum Desc:

BROWN, LACUSTRINE, DENSE, AGE

GLACIAL.

Land & Water

Stratum ID: 218508522 Top Depth(m): Stratum Desc: CLAY, SILT, GRAVEL. Bottom Depth(m): 10.1

GREY, GLACIAL, SOFT, AGE GLACIAL, WATER

Order No: 20171002060

CA

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
						STABLE AT 381.8 FEET.
Stratum ID: Bottom Depth	n(m):	218508523 11.4			Top Depth(m): Stratum Desc:	10.1 SAND-MEDIUM,SILT. GREY,LACUSTRINE,DENSE, AGE GLACIAL
Stratum ID: Bottom Depth	n(m):	218508524 13.1			Top Depth(m): Stratum Desc:	11.4 SILT,SAND-MEDIUM, GRAVEL. GREY,GLACIAL,HARD,AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	218508525 14.2			Top Depth(m): Stratum Desc:	13.1 CLAY,SILT,SAND. GREY,GLACIAL,HARD,AGE GLACIAL. 020025036 015 011 000000200
<u>365</u>	1 of 3		SSE/272.3	107.9	University of Toronto Charles St. Student an Charles Street Toronto ON M4Y 1R5	od Family Residence 30 GEN
Generator No. Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Description	rs: lity: y:	ON5299098 2011 611310	niversities		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
Details Waste Code: Waste Descrip	ption:		51 IL SKIMMINGS &	SLUDGES		
365	2 of 3		SSE/272.3	107.9	University of Toronto Charles St. Student an Charles Street Toronto ON M4Y 1R5	nd Family Residence 30 GEN
Generator No. Status: Approval Year Contam. Facility MHSW Facility SIC Code: SIC Description	rs: lity: y:	ON5299095 2012 611310	niversities		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
Details Waste Code: Waste Descrip	ption:		51 IL SKIMMINGS &	SLUDGES		
<u>365</u>	3 of 3		SSE/272.3	107.9	University of Toronto Charles St. Student an Charles Street Toronto ON M4Y 1R5	nd Family Residence 30 GEN
Generator No. Status: Approval Year Contam. Facil MHSW Facility	rs: lity:	ON5299095 2010	5		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) 611310 SIC Code: SIC Description: Universities --Details--Waste Code: 251 Waste Description: OIL SKIMMINGS & SLUDGES 366 1 of 1 SW/272.5 107.8 93 Bloor Street West **EHS** Toronto ON M5S 1M1 Postal Code: City: Address2: Address1: Provstate: 20050728003 Order No.: Addit. Info Ordered:: Report Date: 8/8/2005 Report Type: **Custom Report** Search Radius (km): 0.25 107.8 1 of 1 W/273.0 80 - 100 YORKVILLE AVENUE 367 **EHS TORONTO ON M5R 2C3** Postal Code: City: Address2: Address1: Provstate: 20090623002 Order No.: Addit. Info Ordered:: **Aerial Photos** Report Date: 7/2/2009 Report Type: Standard Select Report Search Radius (km): 0.25

368 1 of 2 ESE/273.6 108.8 ARTISTAT (OUT-OF-BUSINESS) 03-166 GEN 30 HAYDEN ST.

PO Box No.:

Choice of Contact:

Phone No. Admin:

GEN

Order No: 20171002060

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

TORONTO ON M4Y 3B8 ON0632300

Status: Approval Years: 92,93,94,95,96,97,98

Contam. Facility: MHSW Facility:

Generator No.:

SIC Code: 2821

SIC Description: PLATEMAKING, ETC.

368 2 of 2 ESE/273.6 108.8 ARTISTAT (OUT-OF-BUSINESS) 30 HAYDEN ST.

TORONTO ON M4Y 3B8

ON0632300 Generator No.: Status:

Approval Years: 86,87,88,89,90

Contam. Facility: MHSW Facility:

SIC Code: 2821

SIC Description: PLATEMAKING, ETC.

erisinfo.com | Environmental Risk Information Services

DB Map Key Number of Direction/ Elevation Site (m)

Records

Distance (m)

--Details--Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

1 of 1 SSW/274.0 108.8 369 **WWIS TORONTO ON**

7138423 Well ID:

Construction Date:

Primary Water Use: Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type:

Casing Material:

Audit No: Z108760 A089064 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:

Bore Hole Information

Bore Hole ID: 1002925511

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.313911

Flevro: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

1003061324 Formation ID:

Layer: Color: 6 **BROWN** General Color:

Mat1: 01 Most Common Material: **FILL** Mat2: 11 Other Materials: **GRAVEL**

Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0.00 2.44 Formation End Depth:

Data Entry Status:

Data Src:

Date Received: 1/21/2010

Selected Flag:

Abandonment Rec:

Contractor: 7241 Form Version:

Owner:

77 BLOOR ST W Street Name: County:

YORK

Municipality: TORONTO CITY

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

UTM Reliability:

Spatial Status: Cluster Kind:

UTMRC:

Date Completed:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 12/3/2009 Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Formation End Depth UOM:

Formation ID: 1003061325

Layer: 2 Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 66 **DENSE** Other Materials: Formation Top Depth: 2.44 10.67 Formation End Depth: Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003061327

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.31

 Plug Depth UOM:
 ft

Plug ID: 1003061328

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 6.10

 Plug Depth UOM:
 ft

Plug ID: 1003061329

 Layer:
 3

 Plug From:
 6.10

 Plug To:
 10.67

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003061334

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1003061323

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003061331

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.00Depth To:6.10Casing Diameter:4.03Casing Diameter UOM:inch

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m)

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1003061332

ft

4.32

Layer: Slot: 10 Screen Top Depth: 6.10 Screen End Depth: 10.67 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch

Water Details

Screen Diameter:

1003061330 Water ID:

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: ft

Hole Diameter

1003061326 Hole ID: Diameter: 10.92 Depth From: 0.00 10.67 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

370 1 of 2 SSW/274.3 108.8 **WWIS TORONTO ON**

Data Entry Status:

Abandonment Rec:

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:

Well ID: 7138421

Construction Date:

Monitoring and Test Hole Primary Water Use:

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Audit No: 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: Z106585 A090955

Bore Hole Information

1002925505 Bore Hole ID: DP2BR:

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

UTMRC:

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

Order No: 20171002060

1/21/2010

77 BAY ST

TORONTO CITY

YORK

1

7241

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Open Hole: Elevation:

114.62014

Location Method: Org CS: Date Completed:

wwr UTM83 11/19/2009

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1003061252

 Layer:
 1

 Color:
 1

 General Color:
 WHITE

 Mat1:
 27

 Most Common Material:
 OTHER

Mat2:

Other Materials:

Mat3:73Other Materials:HARDFormation Top Depth:0.00Formation End Depth:0.31Formation End Depth UOM:m

Formation ID: 1003061253

Layer: Color: 6 General Color: **BROWN** Mat1: 28 SAND Most Common Material: Mat2: 85 Other Materials: SOFT Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0.31 Formation End Depth: 5.00

Formation End Depth UOM: m

Formation ID: 1003061254

3 Layer: Color: 2 **GREY** General Color: Mat1: 06 Most Common Material: SILT Mat2: 05 Other Materials: CLAY Mat3: 73 HARD Other Materials: Formation Top Depth: 5.00 10.50 Formation End Depth: Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1003061256

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.31

 Plug Depth UOM:
 m

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

Plug ID: 1003061257

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 5.70

 Plug Depth UOM:
 m

Plug ID: 1003061258

 Layer:
 3

 Plug From:
 5.70

Plug To: 10.50
Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID:1003061264Method Construction Code:D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1003061251

Casing No: 0
Comment:

Alt Name:

Construction Record - Casing

Casing ID: 1003061260

Layer: 1 Material: 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 6.00

 Casing Diameter:
 4.03

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1003061261

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 6.00

 Screen End Depth:
 10.50

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 4.82

Water Details

Water ID: 1003061259

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) **Hole Diameter** 1003061255 Hole ID:

10.90 Diameter: Depth From: 0.00 10.50 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

370 2 of 2 SSW/274.3 108.8 **WWIS** ON

Well ID: 7160119 Data Entry Status: Date Entry is incomplete

Construction Date: Data Src: Date Received: 3/9/2011 Primary Water Use: Sec. Water Use: Selected Flag: 1 Final Well Status: Abandonment Rec: 6988 Water Type: Contractor:

Casing Material: Form Version: 5 Audit No: M06937 Owner:

A098142 Street Name: Tag: **Construction Method:** County: YORK

TORONTO 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:

Bore Hole Information

1003483269 Bore Hole ID: Spatial Status: DP2BR: Cluster Kind:

UTMRC: Code OB: UTMRC Desc: Code OB Desc: margin of error: 10 - 30 m

Open Hole: Location Method: wwr 114.600532 UTM83 Elevation: Org CS:

Elevrc: Date Completed: 12/11/2010 Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

371 1 of 37 NNW/274.3 111.8 **VETERINARY EMERGENCY CLINIC GEN** 920 Yonge Street Suite 117

Toronto ON M4W 3C7

Order No: 20171002060

ON0915002 Generator No.: PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

541940 SIC Code:

SIC Description: Veterinary Services

--Details--

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 312 Waste Code: Waste Description: PATHOLOGICAL WASTES YORK CONDOMINIUM CORP. 163 371 2 of 37 NNW/274.3 111.8 **GEN** 914-920 YONGE STREET **TORONTO ON** Generator No.: ON2607735 PO Box No.: Status: Country: Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 531310 Real Estate Property Managers SIC Description: 371 3 of 37 NNW/274.3 111.8 **VETERINARY EMERGENCY CLINIC GEN** 920 Yonge Street Suite 117 **Toronto ON M4W 3C7** Generator No.: ON0915002 PO Box No.: Country: Status: Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 541940 SIC Description: Veterinary Services --Details--Waste Code: PATHOLOGICAL WASTES Waste Description: 4 of 37 NNW/274.3 111.8 LOCKWOOD CLINIC 24-578 371 **GEN DEPARTMENT OF LABORATORIES 920 YONGE** STREET **TORONTO ON M4W 3C7** PO Box No.: Generator No.: ON0924701 Status: Country: Choice of Contact: Approval Years: 94,95,96 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 8652 SIC Code: SIC Description: PHYSICIAN, SPEC. --Details--Waste Code: PATHOLOGICAL WASTES Waste Description: **VETERINARY EMERGENCY CLINIC** 5 of 37 NNW/274.3 111.8 371 GEN 920 Yonge Street Suite 117 **Toronto ON M4W 3C7**

Order No: 20171002060

ON0915002 PO Box No.:

Status: Country: Canada Approval Years: 2014 Choice of Contact: CO_ADMIN Contam. Facility: Co Admin: Heather M Dales No MHSW Facility: No Phone No. Admin: 416-920-2002 Ext.227

Generator No.:

Map Key Number of Direction/ Elevation Site DB
Records Distance (m) (m)

SIC Code: 541940

SIC Description: VETERINARY SERVICES

--Details--

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

371 6 of 37 NNW/274.3 111.8 VETERINARY EMERGENCY CLINIC 920 Yonge Street Suite 117

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Toronto ON M4W 3C7

Canada

Canada

CO_ADMIN

Heather M Dales

416-920-2002 Ext.227

Generator No.: ON0915002

Status:
Approval Years: 2016
Contam. Facility: No
MHSW Facility: No
SIC Code: 541940

SIC Description: VETERINARY SERVICES

--Details--

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

371 7 of 37 NNW/274.3 111.8 Antech Diagnostics 920 Yonge street suite 103

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Toronto ON M4W 3C7

Generator No.: ON2808828
Status: Registered
Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

<u>--Details--</u> **Waste Code**: 312 P

Waste Description: Pathological wastes

Waste Code: 261 A

Waste Description: Pharmaceuticals

371 8 of 37 NNW/274.3 111.8 Antech Diagnostics 920 Yonge street suite 103

PO Box No.:

Toronto ON M4W 3C7

Generator No.: ON2808828 Status:

Approval Years: 2014
Contam. Facility: No
MHSW Facility: No
SIC Code: 621510

Country: Canada
Choice of Contact: CO_OFFICIAL
Co Admin: Lutgardes Arizala

Order No: 20171002060

SW Facility: No **Co Admin:** Lutgardes Arizala **SW Facility:** No **Phone No. Admin:** 416-927-1228 Ext.

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

MEDICAL AND DIAGNOSTIC LABORATORIES SIC Description:

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code:

PHARMACEUTICALS Waste Description:

9 of 37 NNW/274.3 111.8 **VETERINARY EMERGENCY CLINIC** 371 **GEN**

PO Box No.:

920 Yonge Street Suite 117 **Toronto ON M4W 3C7**

Generator No.: ON0915002 Status: Registered

Approval Years: Contam. Facility: MHSW Facility: SIC Code:

Country: Canada As of Jun 2017 Choice of Contact:

Co Admin: Phone No. Admin:

--Details--

SIC Description:

Waste Code: 312 P

Waste Description: Pathological wastes

Waste Code: 261 A

Waste Description: **Pharmaceuticals**

371 10 of 37 NNW/274.3 111.8 **VETERINARY EMERGENCY CLINIC GEN**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

920 Yonge Street Suite 117 **Toronto ON M4W 3C7**

Canada

CO_ADMIN Heather M Dales

416-920-2002 Ext.227

Order No: 20171002060

ON0915002 Generator No.:

Status:

Approval Years: 2015

No Contam. Facility: MHSW Facility: No SIC Code: 541940

VETERINARY SERVICES SIC Description:

--Details--

Waste Code:

PHARMACEUTICALS Waste Description:

Waste Code:

PATHOLOGICAL WASTES Waste Description:

LOCKWOOD CLINIC 371 11 of 37 NNW/274.3 111.8 **GEN**

920 YONGE STREET, 3RD FLOOR **TORONTO ON M4W 3C1**

> PO Box No.: Country:

Co Admin:

Choice of Contact:

ON0924701 Generator No.:

Status:

Approval Years: 92,93,97,98,99,00,01 Contam. Facility:

MHSW Facility:

SIC Code:

PHYSICIAN, SPEC. SIC Description:

Phone No. Admin: 8652

erisinfo.com | Environmental Risk Information Services

Number of Direction/ Elevation Site DΒ Map Key

--Details--Waste Code: 312

Records

Waste Description: PATHOLOGICAL WASTES

12 of 37 NNW/274.3 111.8 371 MCTU DIAGNOSTICS LIMITED-LOCKWOOD

CLINIC

Choice of Contact:

Phone No. Admin:

Co Admin:

920 YONGE STREET, 3RD FLOOR

GEN

GEN

Order No: 20171002060

TORONTO ON M4W 3C1

Generator No.: ON1939805 PO Box No.: Status: Country:

Distance (m)

(m)

Approval Years:

94,95,96,97,98 Contam. Facility:

MHSW Facility: SIC Code:

8682

RADIOLOGICAL LAB. SIC Description:

--Details--

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

MCTU DI(OUT OF BUSINESS) 371 13 of 37 NNW/274.3 111.8 **GEN** 920 YONGE STREET 3RD FLOOR

TORONTO ON M4W 3C7

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON1939805 PO Box No.: Country:

Status: Approval Years: 01

Contam. Facility: MHSW Facility:

SIC Code: 8682

RADIOLOGICAL LAB. SIC Description:

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

14 of 37 NNW/274.3 111.8 LOCKWOOD CLINIC 371

DEPARTMENT OF LABORATORIES 920 YONGE

STREET

Co Admin:

Phone No. Admin:

TORONTO ON M4W 3C7

PO Box No.: Generator No.: ON0924701 Status: Country: Approval Years: 88,89,90 Choice of Contact:

Contam. Facility: MHSW Facility:

8652 SIC Code:

SIC Description: PHYSICIAN, SPEC.

--Details--

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Map Key Number of Direction/ Elevation Site DB Records Distance (m) (m)

111.8

920 Yonge Street Suite 117 Toronto ON M4W 3C7

VETERINARY EMERGENCY CLINIC

GEN

Generator No.: ON0915002 PO Box No.: Status: Country:

NNW/274.3

Approval Years: 02,03,04,05,06,07,08 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:
SIC Code:

SIC Description:

371

--Details--

Waste Code: 321

15 of 37

Waste Description: EXPLOSIVE MANUFACTURING WASTES

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

371 16 of 37 NNW/274.3 111.8 VETERINARY EMERGENCY CLINIC GEN

920 Yonge Street Suite 117 Toronto ON M4W 3C7

Generator No.: ON0915002 PO Box No.: Status: Country:

Status:Country:Approval Years:2010Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 541940

SIC Description: Veterinary Services

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

371 17 of 37 NNW/274.3 111.8 Antech Diagnostics GEN

920 Yonge street suite 103 Toronto ON M4W 3C7

Generator No.: ON2808828 PO Box No.:

Status:Country:CanadaApproval Years:2016Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Lutgardes ArizalaMHSW Facility:NoPhone No. Admin:416-927-1228 Ext.

SIC Code: 621510

SIC Description: MEDICAL AND DIAGNOSTIC LABORATORIES

--Details--

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

371 18 of 37 NNW/274.3 111.8 Antech Diagnostics 920 Yonge street suite 103

Toronto ON M4W 3C7

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

PO Box No.:

ON2808828 Generator No.:

Status: Country: Canada

CO_OFFICIAL 2015 Approval Years: Choice of Contact: Lutgardes Arizala Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: 416-927-1228 Ext.

621510 SIC Code:

SIC Description: MEDICAL AND DIAGNOSTIC LABORATORIES

--Details--

SIC Code:

Waste Code:

PATHOLOGICAL WASTES Waste Description:

Waste Code: 261

Waste Description: **PHARMACEUTICALS**

19 of 37 NNW/274.3 111.8 **VETERINARY EMERGENCY CLINIC** 371 **GEN** 920 YONGE STREET, SUITE 117

TORONTO ON M4W 3C7

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON0915002 PO Box No.: Country:

Status: Approval Years: 99,00,01

Contam. Facility: MHSW Facility:

0211 SIC Description: **VETERINARY SERVICE**

--Details--312 Waste Code:

PATHOLOGICAL WASTES Waste Description:

20 of 37 371 NNW/274.3 111.8 York Condominium Corporation

914-920 Yonge Street

Toronto ON

Phone No. Admin:

GEN

GEN

Order No: 20171002060

ON6211482 Generator No.: PO Box No.: Status: Country:

Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

531310 SIC Code:

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 243 **PCBS** Waste Description:

> NNW/274.3 **VETERINARY EMERGENCY CLINIC** 371 21 of 37 111.8

920 Yonge Street Suite 117

Toronto ON

Generator No.: ON0915002 PO Box No.: Country: Status:

Choice of Contact: Approval Years: 2013 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

541940 SIC Code:

VETERINARY SERVICES SIC Description:

Map Key Number of Direction/ Elevation Site DΒ

Records

Distance (m) (m)

--Details--Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code:

PHARMACEUTICALS Waste Description:

371 22 of 37 NNW/274.3 111.8 **MCTU DIAGNOSTICS LIMITED GEN**

920 YONGE STREET 3RD FLOOR

TORONTO ON M4W 3S1

ON1939805 Generator No.: Status:

Country: Approval Years: 99,00 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

8682 SIC Code:

SIC Description: RADIOLOGICAL LAB.

--Details--

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

23 of 37 NNW/274.3 111.8 **Antech Diagnostics** 371 **GEN**

920 Yonge street suite 103

PO Box No.:

Toronto ON

Phone No. Admin:

Generator No.: ON2808828 PO Box No.:

Status: Country: 2013 Choice of Contact: Approval Years: Contam. Facility: Co Admin:

SIC Code: 621510

MEDICAL AND DIAGNOSTIC LABORATORIES SIC Description:

--Details--

MHSW Facility:

261 Waste Code:

PHARMACEUTICALS Waste Description:

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

24 of 37 NNW/274.3 111.8 Antech Diagnostics 371 GEN

920 Yonge street suite 103 **Toronto ON M4W 3C7**

Order No: 20171002060

Generator No.: ON2808828 PO Box No.: Status: Country:

Choice of Contact: Approval Years: 2011 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 621510

Medical and Diagnostic Laboratories SIC Description:

--Details--

Waste Code: 312

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Waste Description: PATHOLOGICAL WASTES 371 25 of 37 NNW/274.3 111.8 Antech Diagnostics **GEN** 920 Yonge street suite 103 **Toronto ON M4W 3C7** ON2808828 Generator No.: PO Box No.: Status: Country: Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 621510 SIC Code: SIC Description: Medical and Diagnostic Laboratories --Details--Waste Code: 312 PATHOLOGICAL WASTES Waste Description: 371 26 of 37 NNW/274.3 111.8 **VETERINARY EMERGENCY CLINIC GEN** 920 Yonge Street Suite 117 **Toronto ON M4W 3C7** Generator No.: ON0915002 PO Box No.: Status: Country: 2012 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 541940 SIC Description: Veterinary Services --Details--Waste Code: 312 PATHOLOGICAL WASTES Waste Description: NNW/274.3 371 27 of 37 111.8 Antech Diagnostics **GEN** 920 Yonge street suite 103 **Toronto ON M4W 3C7** ON2808828 PO Box No.: Generator No.: Country: Status: Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 621510 SIC Code: SIC Description: Medical and Diagnostic Laboratories --Details--Waste Code:

Waste Description: PATHOLOGICAL WASTES

371 28 of 37 NNW/274.3 111.8

74.3 111.8 Naylor Publications Company 920 Yonge St Suite 600 Toronto ON M4W 3C7

SCT

Order No: 20171002060

ablished: 1966

Established: 1966 Plant Size (ft²): 1200

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Employment	t:	5			
Details Description: SIC/NAICS C		Periodical Publishe 511120	rs		
371	29 of 37	NNW/274.3	111.8	Journal of Rheumatology Publishing Co. Ltd. 920 Yonge St Suite 115 Toronto ON M4W 3C7	SCT
Established: Plant Size (fi Employment	t²):	1974 7			
<u>371</u>	30 of 37	NNW/274.3	111.8	HiTech Institute Inc. 920 Yonge St Floor 7 Toronto ON M4W 3C7	SCT
Established: Plant Size (ft Employment	t²):	01-NOV-98			
Details Description: SIC/NAICS C		All Other Schools a 611690	and Instruction		
Description: SIC/NAICS C		Technical and Trad 611510	le Schools		
Description: SIC/NAICS C		Computer Training 611420			
371	31 of 37	NNW/274.3	111.8	Canadian University Press 920 Yonge St Suite 503 Toronto ON M4W 3C7	SCT
Established: Plant Size (fi Employment	t²):	01-DEC-38 800			
Details Description: SIC/NAICS C		Business Association 813910	ons		
<u>371</u>	32 of 37	NNW/274.3	111.8	L'Édition Nouvelles 920 Yonge St Suite 509 Toronto ON M4W 3C7	SCT
Established: Plant Size (ft Employment	t²):	01-AUG-81			
Details Description: SIC/NAICS C		Periodical Publishe 511120	rs		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
371	33 of 37	NNW/274.3	111.8	News Canada Inc. 920 Yonge St Suite 509 Toronto ON M4W 3C7	SCT
Established Plant Size (f Employmen	t²):	01-JAN-85 6000			
Details Description: SIC/NAICS (News Syndicates 519110			
371	34 of 37	NNW/274.3	111.8	Canadian University Press 920 Yonge St Suite 503 Toronto ON M4W 3C7	SCT
Established		1938			
Plant Size (f Employmen		20			
Details Description: SIC/NAICS (Book Publishers 511130			
Description: SIC/NAICS (Business Association 813910	ons		
371	35 of 37	NNW/274.3	111.8	Neighbouring Rights Collective of Canada 920 Yonge St Suite 502 Toronto ON M4W 3C7	SCT
Established		1999			
Plant Size (f Employmen		5			
Details Description SIC/NAICS (: Code:	Music Publishers 512230			
371	36 of 37	NNW/274.3	111.8	JOURNAL OF RHEUMATOLOGY 920 YONGE ST SUITE 115 TORONTO ON M4W 3C7	SCT
Established Plant Size (f Employmen	t²):	1974 0 7			
Details Description: SIC/NAICS (MISCELLANEOUS 2741	PUBLISHING		
Description: SIC/NAICS (Other Publishers 511190			

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

NNW/274.3 111.8 Veterinary Emergency Clinic/Animal 371 37 of 37

Rehabilitation Centre<UNOFFICIAL>

Toronto

Other

SPL

GEN

Order No: 20171002060

920 Yonge Street **Toronto ON M4W 3C7**

Ref No: 8264-7RN4A7 Site Address: Contaminant Name: Ethylene oxide Site Conc: Contaminant Code: Site Lot:

Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality:

Contaminant UN No 1: Site Postal Code:

Contaminant Qty: Sector Type: MOE Reported Dt: Source Type: 5/1/2009

Health/Env Conseq: Receiving Medium: Incident Dt: Receiving Env:

Incident Cause: Discharge or Emission to Air Environment Impact: Not Anticipated Air Pollution; Human Health/Safety Incident Event: Nature of Impact:

Incident Reason: SAC Action Class: Air Spills - Gases and Vapours Error-Operator error

Incident Summary: Veterinary Emerg Clinic, 8g ethylene oxide,

vented to atm

1 of 1 E/276.5 106.8 100 Bloor St E 372 **EHS Toronto ON M4W1A7**

Postal Code: M4W1A7 City: Toronto

Address2: Address1: 100 Bloor St E

Provstate: ON

20160310142 Order No.:

Addit. Info Ordered::

11-MAR-16 Report Date: Site Report Report Type: Search Radius (km): .001

108.3 373 1 of 2 ESE/277.0 **XEROX**

> 69 BLOOR STREET EAST **TORONTO ON M4W 1B3**

Generator No.: ON0191808 PO Box No.: Status: Country: Approval Years: 95,96,97 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 3362

ELECT. OFFICE, ETC. SIC Description:

--Details--

148 Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m)

108.3 XEROX CANADA INC. 373 2 of 2 ESE/277.0

69 BLOOR STREET EAST **TORONTO ON M4W 1B3**

0.0

GEN

GEN

Order No: 20171002060

Generator No.: ON0191808 PO Box No.: Status: Country:

Choice of Contact: Approval Years: 98,99,00,01 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 3362

SIC Description: ELECT. OFFICE, ETC.

--Details--

Waste Code: 148

Waste Description: **INORGANIC LABORATORY CHEMICALS**

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

374 1 of 1 SW/277.5 107.8 **BORE** ON

Borehole ID: 646841 Borehole Type:

Use: Geotechnical/Geological Investigation Status::

Drill Method:: Boring UTM Zone:: 17 Easting:: 629685 Northing:: 4836463 Location Accuracy:: Orig. Ground Elev m:: 116

DEM Ground Elev m:: Elev. Reliability Note:: 116 Total Depth m:: 10.5 Primary Name::

Township:: Concession:: Lot:: Municipality:

Completion Date:: JUN-1956 Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

--Details--Stratum ID: 218516566

Top Depth(m): Bottom Depth(m): 4.3 Stratum Desc: SAND-MEDIUM. DENSE.

Stratum ID: 218516567 Top Depth(m): 4.3

CLAY, SILT. LACUSTRINE, STIFF, AGE Bottom Depth(m): 10.5 Stratum Desc:

GLACIAL. 025

1 of 6 WSW/278.3 107.8 1315806 ONTARIO LIMITED 375 99 YORKVILLE AVENUE

TORONTO ON M5R 3K5

ON8396761 Generator No.: PO Box No.:

Status: Country: Approval Years: 03,04,05 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS Map Key Number of Direction/ Elevation Site DB

Records Distance (m) (m)

375 2 of 6 WSW/278.3 107.8 Direct Elevator Service Ltd

99 Yorkville Avenue Toronto ON M5R 3K5 **GEN**

SCT

SCT

SCT

Order No: 20171002060

Generator No.: ON3193796 PO Box No.:

Status:Country:CanadaApproval Years:2015Choice of Contact:CO_OFFICIAL

Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin:

SIC Code: 238291

SIC Description: ELEVATOR AND ESCALATOR INSTALLATION CONTRACTORS

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

375 3 of 6 WSW/278.3 107.8 Yorkville Village Community Improvements and

Promotions - YVCIAP 99 Yorkville Ave Toronto ON M5R 3K5

Established: 1997
Plant Size (ft²):
Employment: 2

--Details--

Description: Post-Production and Other Motion Picture and Video Industries

SIC/NAICS Code: 512190

Description: Sound Recording Studios

SIC/NAICS Code: 512240

375 4 of 6 WSW/278.3 107.8 Audio To Go

99 Yorkville Ave Suite 13 Toronto ON M5R 3K5

Established: 1983
Plant Size (ft²):
Employment: 1

--Details--

Description: Motion Picture and Video Production

SIC/NAICS Code: 512110

Description: Post-Production and Other Motion Picture and Video Industries

SIC/NAICS Code: 512190

Description: Sound Recording Studios

SIC/NAICS Code: 512240

375 5 of 6 WSW/278.3 107.8 Video To Go

99 Yorkville Ave Suite 13

Toronto ON M5R 3K5

Established: 1983

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

Plant Size (ft²): Employment:

--Details--

Description: Motion Picture and Video Production

3

SIC/NAICS Code: 512110

Post-Production and Other Motion Picture and Video Industries Description:

SIC/NAICS Code:

Sound Recording Studios Description:

512240 SIC/NAICS Code:

375 6 of 6 WSW/278.3 107.8 CDG BOOKS CANADA INC. SCT 99 YORKVILLE AVE SUITE 400

TORONTO ON M5R 3K5

1905 Established: 5000 Plant Size (ft2): Employment: 28

--Details--

Description: **Book Publishers**

SIC/NAICS Code: 511130

376 1 of 1 E/278.6 107.9 **BORE** ON

Borehole ID: 648174

Type: Use: Geotechnical/Geological Investigation Status::

Drill Method:: UTM Zone:: Power auger 17 630235 Northing:: 4836653 Easting::

Location Accuracy:: Orig. Ground Elev m:: 116 Elev. Reliability Note:: DEM Ground Elev m:: 116

Total Depth m:: 18.7 Primary Name:: Township:: Concession:: Municipality: Lot::

Completion Date:: MAY-1968 Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

--Details--

Stratum ID: 218521882 Top Depth(m): 0.0

Stratum Desc: FILL, SAND, GRAVEL, STONES. Bottom Depth(m): 3.7

BROWN, COMPACT.

Stratum ID: 218521883 Top Depth(m):

Bottom Depth(m): 7.5 Stratum Desc: CLAY, SILT. GREY, BROWN, GLACIAL, STIFF,

AGE GLACIAL.

Borehole

218521884 Top Depth(m): Stratum ID:

Stratum Desc: CLAY, SAND, SILT. GREY, GLACIAL, STIFF, Bottom Depth(m): 8.7

AGE GLACIAL.

Stratum ID: 218521885 Top Depth(m):

Bottom Depth(m): Stratum Desc: SILT, SAND. GREY, GLACIAL, DENSE, AGE 12.5

GLACIAL.

Stratum ID: 218521886 Top Depth(m):

Stratum Desc: SAND, CLAY. GREY, GLACIAL, DENSE, AGE Bottom Depth(m): 18.7

018023043 GLACIAL. 010

Number of Direction/ Elevation Site DΒ Map Key

Records Distance (m)

(m)

377 1 of 1 S/279.1 108.8 **BORE** ON

Borehole ID: 646829 Type: Borehole

Geotechnical/Geological Investigation Status:: Use: Drill Method:: Power auger UTM Zone:: 17 Easting:: Northing:: 4836313 629975

Location Accuracy:: Orig. Ground Elev m:: 115 DEM Ground Elev m:: Elev. Reliability Note:: 114

Total Depth m:: 33.8 Primary Name:: Township:: Concession:: Municipality: Lot::

Completion Date:: SEP-1968 Static Water Level:: -999.9

Primary Water Use:: Not Used Sec. Water Use::

--Details--Stratum ID: 218516526 Top Depth(m): 0.0

Bottom Depth(m): Stratum Desc: FILL, SAND. BROWN, LOOSE. 2.1

218516527 Stratum ID: Top Depth(m):

Stratum Desc: SAND-FINE TO MEDIUM, CLAY, SILT. Bottom Depth(m): 7.5

GREY, GLACIAL, DENSE, AGE GLACIAL.

218516528 Stratum ID: Top Depth(m):

Stratum Desc: TILL, SILT, CLAY. GREY, GLACIAL, DENSE, Bottom Depth(m): 10.4

AGE GLACIAL.

Stratum ID: 218516529 Top Depth(m): 10.4

CLAY, SILT, SAND. GREY, GLACIAL, VERY Bottom Depth(m): Stratum Desc: 18.3

DENSE, AGE GLACIAL.

218516530 Stratum ID: Top Depth(m):

TILL, SILT, SAND. GREY, GLACIAL, VERY Bottom Depth(m): 23.5 Stratum Desc:

DENSE, AGE GLACIAL.

218516531 Top Depth(m): Stratum ID:

SAND-FINE TO MEDIUM, SILT. Bottom Depth(m): 25.6 Stratum Desc:

GREY, GLACIAL, VERY DENSE, AGE

GLACIAL.

012

218516532 Top Depth(m): Stratum ID: 25.6

TILL, SILT, SILT. GREY, GLACIAL, VERY Bottom Depth(m): Stratum Desc: 30.5

DENSE, AGE GLACIAL.

Stratum ID: 218516533 Top Depth(m): 30.5

SAND-FINE TO MEDIUM, SILT. Bottom Depth(m): 33.8 Stratum Desc:

GREY, GLACIAL, VERY DENSE, AGE GLACIAL. 005 020017040

FST

Order No: 20171002060

TILDEN CAR RENTAL INC

930 YONGE ST

111.6

TORONTO ON M4W 3C9

11022892 Instance No: Cont Name:

1 of 5

Instance Type: FS Liquid Fuel Tank

Gasoline Fuel Type: Status: Active Capacity: 13638 Tank Material: Steel

N/280.8

378

DB Number of Direction/ Elevation Site Map Key Records Distance (m) (m)

Corrosion Protection: Impressed Current Tank Type: Single Wall UST

Install Year: 1974

Parent Facility Type: Fuels Safety Private Fuel Outlet - Self Serve

Facility Type: FS Liquid Fuel Tank

378 2 of 5 N/280.8 111.6 **TILDEN CAR RENTAL INC**

930 YONGE ST

TORONTO ON M4W 3C9

FST

FSTH

Order No: 20171002060

Instance No: 11022877

Cont Name:

Instance Type: FS Liquid Fuel Tank

Gasoline Fuel Type: Status: Active Capacity: 13638 Tank Material: Steel

Corrosion Protection: Impressed Current Single Wall UST Tank Type:

Install Year: 1974

Parent Facility Type: Fuels Safety Private Fuel Outlet - Self Serve

FS Liquid Fuel Tank Facility Type:

N/280.8 111.6 **TILDEN CAR RENTAL INC** 378 3 of 5 930 YONGE ST

TORONTO ON M4W 3C9

5/6/1991 License Issue Date: Tank Status: Licensed December 2008 Tank Status As Of: Operation Type: Private Fuel Outlet

Facility Type: Gasoline Station - Self Serve

--Details--Status:

Active Year of Installation: 1974

Corrosion Protection:

Capacity:

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Status: Active Year of Installation: 1974

Corrosion Protection:

Capacity: 13638

Liquid Fuel Single Wall UST - Gasoline Tank Fuel Type:

378 4 of 5 N/280.8 111.6 **TILDEN CAR RENTAL INC FSTH**

930 YONGE ST

TORONTO ON M4W 3C9

5/6/1991 License Issue Date: Tank Status: Licensed Tank Status As Of: August 2007 Private Fuel Outlet Operation Type:

Facility Type: Gasoline Station - Self Serve

--Details--

Active Status: Year of Installation: 1974

DB Number of Direction/ Elevation Site Map Key Records Distance (m) (m) **Corrosion Protection:** Capacity: Liquid Fuel Single Wall UST - Gasoline Tank Fuel Type: Status: Active 1974 Year of Installation: **Corrosion Protection:** 13638 Capacity: Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline N/280.8 **TILDEN CAR RENTAL INC** 378 5 of 5 111.6 PRT 930 YONGE ST **TORONTO ON M4W 3C9** Location ID: 15711 Type: private Expiry Date: Capacity (L): 27276.00 Licence #: 0001054001 379 1 of 1 NNW/280.8 110.7 30-A- McMurrich Street, Toronto INC ON Incident No: 443318 Incident ID: Attribute Category: FS-Perform L1 Incident Insp Status Code: 30-A- McMurrich Street, Toronto - CO Release Incident Location: Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: Equipment Model: Serial No: Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type: Vent Connector Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity: Cylinder Capac. Units: Cylinder Material Type: Tank Capacity: Fuels Occurence Type: CO Release

Order No: 20171002060

Fuel Type Involved: Natural Gas

Date of Occurence: 2010/09/01 00:00:00

Time of Occurence: 16:00:00

Occur Insp Start Date: 2010/10/25 00:00:00

Any Health Impact: No
Any Environmental Impact: No
Was Service Interrupted: No
Was Property Damaged: No

Operation Type Involved: Multi-unit Residential

Enforcement Policy: NULL
Prc Escalation Required: NULL
Task No: 3037115

Notes:

Well ID:

Construction Date:

Primary Water Use:

Sec. Water Use:

Water Type:

Audit No:

Tag:

Final Well Status:

Casing Material:

Elevation (m):

Well Depth:

Pump Rate: Static Water Level:

Flow Rate: Clear/Cloudy:

Flowing (Y/N):

Construction Method:

Elevation Reliability:

Overburden/Bedrock:

Depth to Bedrock:

Occurence Narrative: CO IN RESIDENCE FROM GARAGE

Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Capac: Liquid Prop Notes:

380 1 of 1 SSW/281.0 108.8

Monitoring and Test Hole

Monitoring and Test Hole

7145330

Z114361

A089070

Data Entry Status: Data Src:

Toronto ON

Date Received: 5/21/2010

Selected Flag: 1
Abandonment Rec:

Contractor: 7241 Form Version: 7

Form Version: /
Owner:
Street Name: 77 E

Street Name: 77 BLOOR STREET WEST County: YORK

ounty: YORK

Municipality: TORONTO CITY
Site Info: WKQ-002524

margin of error: 30 m - 100 m

Order No: 20171002060

WWIS

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

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1002984810 Spatial Status:

 DP2BR:
 Cluster Kind:

 Code OB:
 UTMRC:

 Code OB Desc:
 UTMRC Desc:

Open Hole: Location Method: WWT

 Elevation:
 114.618865
 Org CS:
 UTM83

 Elevro:
 Date Completed:
 4/24/2010

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

Formation ID: 1003188975

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

 Mat1:
 27

 Most Common Material:
 OTHER

Mat2:

Other Materials:

 Mat3:
 85

 Other Materials:
 SOFT

 Formation Top Depth:
 0.00

 Formation End Depth:
 0.10

 Formation End Depth UOM:
 m

Formation ID: 1003188976

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:85Other Materials:SOFTFormation Top Depth:0.10Formation End Depth:10.50Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

Plug ID: 1003188978

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.31

 Plug Depth UOM:
 m

Plug ID: 1003188979

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 5.70

 Plug Depth UOM:
 m

Plug ID: 1003188980

 Layer:
 3

 Plug From:
 5.70

 Plug To:
 10.50

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003188986

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1003188974

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003188982

Layer: 1 Material: 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 6.00

 Casing Diameter:
 5.20

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1003188983

Layer: 1 10 Slot: Screen Top Depth: 6.00 Screen End Depth: 10.50 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm 6.03 Screen Diameter:

Water Details

Water ID: 1003188981

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM:

Hole Diameter

 Hole ID:
 1003188977

 Diameter:
 10.90

 Depth From:
 0.00

 Depth To:
 10.50

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

381 1 of 4 WSW/281.3 107.8 Lush Yorkville Holdings Limited

116 Cumberland Street Toronto ON M5R 1A6

Company Name:

Year: 1999

Notice Type: Instrument Decision

EBR Registry No.: IA9E0760

Instrument Type: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9

 Proposal Date:
 6/23/99

 Ministry Ref. No.:
 8319199

Location: 116 Cumberland Street Toronto

Proponent Address: 8739 Heather Street Vancouver British Columbia V6P 3T1

Notice Date:

381 2 of 4 WSW/281.3 107.8 BLC INC

116 Cumberland Street

EBR

GEN

Map Key Number of Direction/ Elevation Site DΒ (m)

Records Distance (m)

Toronto ON M5R1A6

Generator No.: ON4211906 Registered Status: Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code:

PO Box No.: Country:

Co Admin:

Phone No. Admin:

Canada Choice of Contact:

SIC Description:

--Details--

312 P Waste Code:

Waste Description: Pathological wastes

381 3 of 4 WSW/281.3 107.8

Bellair Laser Clinic 116 Cumberland St Toronto ON M5R 1A6

Choice of Contact:

Phone No. Admin:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

877 Yonge St

Toronto ON M4W3M2

Country:

Co Admin:

Canada CO_OFFICIAL

Canada

CO_ADMIN

Angeline Pompei 4169720337 Ext.

angeline pompei

4169720337 Ext.

ON4792417 Generator No.: PO Box No.: Country:

Status: Approval Years: 2016 Contam. Facility: No MHSW Facility: No SIC Code:

621110

SIC Description: OFFICES OF PHYSICIANS

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

4 of 4 WSW/281.3 107.8 381

Bellair Laser Clinic 116 CUMBERLAND ST **TORONTO ON M5R1A6**

Generator No.: ON7528678

Status: Approval Years: 2015 Contam. Facility: No MHSW Facility: No

621110 SIC Code:

OFFICES OF PHYSICIANS SIC Description:

--Details--

382

Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code: 312

1 of 1

PATHOLOGICAL WASTES Waste Description:

N/281.6

110.9

Postal Code: M4W3M2 City: Toronto

Address2: 877 Yonge St Address1:

Provstate: ON

erisinfo.com | Environmental Risk Information Services

Order No: 20171002060

GEN

GEN

EHS

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

Order No.: Addit. Info Ordered::

20150202047

Report Date: 09-FEB-15 Report Type: Standard Report

Search Radius (km): .25

383 1 of 1 SSW/283.0 108.8 **WWIS Toronto ON**

Well ID: 7145351

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Z114359 Audit No: A091047 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:

5/21/2010 Date Received:

Selected Flag:

Abandonment Rec:

7241 Contractor: Form Version:

Owner:

Street Name: 77 BLOOR STREET WEST

County: YORK

TORONTO CITY Municipality: Site Info: WKQ-002524

Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1002984858

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.59156

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Spatial Status: Cluster Kind: UTMRC:

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

Order No: 20171002060

Location Method: wwr Org CS: UTM83 4/24/2010 Date Completed:

Overburden and Bedrock

Materials Interval

1003190884 Formation ID:

Layer: Color: 8 General Color: **BLACK** Mat1: 27 Most Common Material: OTHER

Mat2:

Other Materials:

Mat3: 85 Other Materials: SOFT 0.00 Formation Top Depth: Formation End Depth: 0.10

Formation End Depth UOM:

Formation ID: 1003190885

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:85Other Materials:SOFTFormation Top Depth:0.10Formation End Depth:10.50Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1003190887

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.31

 Plug Depth UOM:
 m

Plug ID: 1003190888

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 5.70

 Plug Depth UOM:
 m

Plug ID: 1003190889

 Layer:
 3

 Plug From:
 5.70

 Plug To:
 10.50

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003190895

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1003190883

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing Diameter UOM:

Casing ID: 1003190891

Layer: Material:

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 6.00

 Casing Diameter:
 5.20

Order No: 20171002060

cm

Casing Depth UOM:

m

Construction Record - Screen

Screen ID: 1003190892

Layer: Slot: 10 6.00 Screen Top Depth: Screen End Depth: 10.50 Screen Material: 5

Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.03

Water Details

1003190890 Water ID:

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

1003190886 Hole ID: Diameter: 10.90 Depth From: 0.00 10.50 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

107.8 96 - 104 Scollard Street 384 1 of 1 W/283.3 **EHS Toronto ON**

Postal Code:

City: Toronto

Address2:

Address1: 96 - 104 Scollard Street

Provstate: ON 20141216034

Order No.: Addit. Info Ordered::

19-DEC-14 Report Date: **Custom Report** Report Type:

Search Radius (km): .25

385 1 of 6 ESE/284.4 106.8 HOUSEHOLD FINANCE CORP. OF CANADA **GEN 85 BLOOR STREET EAST**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Order No: 20171002060

Country:

Co Admin:

TORONTO ON M4W 3Y1

Generator No.: ON0284600 Status: 98 Approval Years:

Contam. Facility: MHSW Facility:

SIC Code: 7512

NON-RES. BLDG. OPER. SIC Description:

--Details--

221 Waste Code:

Number of Direction/ Elevation Site DΒ Map Key

Waste Description: LIGHT FUELS

Waste Code: 252

Records

WASTE OILS & LUBRICANTS Waste Description:

Distance (m)

(m)

385 2 of 6 ESE/284.4 106.8 HOUSEHOLD FINANCE CORP OF CDA **GEN** 85 BLOOR ST E

TORONTO ON M4W 3Y1

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON0284600

Status:

Approval Years: 86,87,88,89,90

Contam. Facility: MHSW Facility:

SIC Code: 7512

SIC Description: NON-RES. BLDG. OPER.

--Details--

221 Waste Code:

LIGHT FUELS Waste Description:

252 Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

385 3 of 6 ESE/284.4 106.8 HOUSEHOLD FINANCE CORP OF CDA 20-058 GEN

85 BLOOR ST E **TORONTO ON M4W 3Y1**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON0284600

Status:

Approval Years: 92,93,94,95,96,97

Contam. Facility: MHSW Facility:

7512 SIC Code:

SIC Description: NON-RES. BLDG. OPER.

--Details--

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

ON8547604

385 4 of 6 ESE/284.4 106.8 Tiffany & Co GEN 85 Bloor St

Toronto ON M5S1M1

Canada

CO_OFFICIAL

Order No: 20171002060

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Status: 2014 Approval Years: Contam. Facility: No MHSW Facility: No

SIC Code: 452112

SIC Description: 452112

--Details--

Generator No.:

Waste Code: 262

DETERGENTS/SOAPS Waste Description:

Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) Waste Code: ACID WASTE - HEAVY METALS Waste Description: Waste Code: OTHER SPECIFIED INORGANICS Waste Description: Waste Code: 331 WASTE COMPRESSED GASES Waste Description: Tiffany & Co 385 5 of 6 ESE/284.4 106.8 **GEN** 85 Bloor St Toronto ON M5S1M1 ON8547604 PO Box No.: Generator No.: Status: Country: Canada 2015 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: Co Admin: No MHSW Facility: No Phone No. Admin: 452112 SIC Code: SIC Description: 452112 --Details--Waste Code: 262 Waste Description: **DETERGENTS/SOAPS** Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS Waste Code: 146 Waste Description: OTHER SPECIFIED INORGANICS Waste Code: WASTE COMPRESSED GASES Waste Description: 385 6 of 6 ESE/284.4 106.8 CC & P SCT 85 Bloor St E Unit 101 **Toronto ON M4W 3Y1** 01-AUG-98 Established: Plant Size (ft2): Employment: --Details--Other Printing Description: SIC/NAICS Code: 323119 Other Printing Description: SIC/NAICS Code: 323119 386 1 of 3 N/285.6 110.8 **GENTLE BEAU CLEANERS GEN 879 YONGE STREET**

TORONTO ON M4W 2H2

PO Box No.: Country: Choice of Contact:

Co Admin: Phone No. Admin:

Status: Approval Years: ON0587300

Contam. Facility: MHSW Facility:

Generator No.:

86,87,88,89,90

erisinfo.com | Environmental Risk Information Services

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

9721 SIC Code:

SIC Description: POWER LAUND./CLEANERS

--Details--

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

386 2 of 3 N/285.6 110.8 **GENTLE BEAU CLEANERS** 16-096 **GEN 879 YONGE STREET**

TORONTO ON M4W 2H2

Phone No. Admin:

Generator No.: ON0587300 PO Box No.: Status: Country: Choice of Contact: Approval Years: 92,93,94,95,96 Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 9721

POWER LAUND./CLEANER SIC Description:

--Details--

Waste Code: 241

HALOGENATED SOLVENTS Waste Description:

GENTLE BEAU CLEANERS 386 3 of 3 N/285.6 110.8 **GEN 879 YONGE STREET**

TORONTO ON M4W 2H2

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON0587300 Generator No.:

Status: Approval Years:

97,98,99,00,01,02,03,04,05,06,07,08

Contam. Facility: MHSW Facility:

9721 SIC Code:

SIC Description: POWER LAUND./CLEANERS

--Details--

Waste Code: 241

HALOGENATED SOLVENTS Waste Description:

387 1 of 1 SSW/286.7 108.8 **WWIS Toronto ON**

Well ID: 7145331

Monitoring and Test Hole Primary Water Use:

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type:

Casing Material:

Construction Date:

Audit No: Z114360

A097159 Tag:

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

Well Depth:

Overburden/Bedrock: Pump Rate:

Data Entry Status: Data Src:

5/21/2010 Date Received: Selected Flag: 1

Abandonment Rec: Contractor: 7241

Owner:

Form Version:

Street Name: 77 BLOOR STREET WEST

Order No: 20171002060

YORK County:

Municipality: TORONTO CITY Site Info: WKQ-002524

I of

Concession: Concession Name: Easting NAD83:

Static Water Level:

Flowing (Y/N):

Flow Rate: Clear/Cloudy: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID:

1002984812

DP2BR: Code OB:

Code OB Desc: Open Hole:

Elevation: 114.549438

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1003189094

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

 Mat1:
 27

 Most Common Material:
 OTHER

Mat2:

Other Materials:

 Mat3:
 85

 Other Materials:
 SOFT

 Formation Top Depth:
 0.00

 Formation End Depth:
 0.10

 Formation End Depth UOM:
 m

Formation ID: 1003189095

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:85Other Materials:SOFTFormation Top Depth:0.10Formation End Depth:10.50Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1003189097

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.31

 Plug Depth UOM:
 m

Plug ID: 1003189098

Spatial Status:

Cluster Kind: UTMRC:

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

Location Method: wwr Org CS: UTM83 Date Completed: 4/24/2010

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 5.70

 Plug Depth UOM:
 m

Plug ID: 1003189099

 Layer:
 3

 Plug From:
 5.70

 Plug To:
 10.50

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:1003189105Method Construction Code:D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1003189093

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003189101

Layer: 1 Material: 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 6.00

 Casing Diameter:
 5.20

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1003189102

Layer: 1 Slot: 10 6.00 Screen Top Depth: Screen End Depth: 10.50 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.03

Water Details

Water ID: 1003189100

Layer: Kind Code: Kind:

Water Found Depth: m

Hole Diameter

Map Key	Number Records		Elevation m) (m)	Site	DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003189096 10.90 0.00 10.50 m cm			
388	1 of 1	ENE/286.9	109.9	27 - 29 Park Road Toronto ON	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Type: Search Radiu		Toronto 27 - 29 Park Ro ON 20150709003 10-JUL-15 Custom Report .25			
389	1 of 1	S/287.4	108.8	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabili Total Depth n Township:: Lot:: Completion D Primary Wate	uracy:: ity Note:: n:: Date::	636839 Geotechnical/Geological Power auger 629935 15.7 SEP-1968 Not Used	Investigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 17 4836303 115 114
Details Stratum ID: Bottom Depth	h(m):	218478535 0.6		Top Depth(m): Stratum Desc:	0.0 SAND-FINE TO MEDIUM,STONES. BROWN,LOOSE.
Stratum ID: Bottom Depti	h(m):	218478536 7.3		Top Depth(m): Stratum Desc:	0.6 CLAY,SILT. GREY,GLACIAL,HARD,AGE GLACIAL.
Stratum ID: Bottom Depth	h(m):	218478537 10.1		Top Depth(m): Stratum Desc:	7.3 TILL,SILT,CLAY. GREY,GLACIAL,DENSE, AGE GLACIAL.
Stratum ID: Bottom Depth	h(m):	218478538 13.4		Top Depth(m): Stratum Desc:	10.1 CLAY,SILT. GREY,GLACIAL,HARD,AGE GLACIAL.
Stratum ID: Bottom Depth	h(m):	218478539 15.7		Top Depth(m): Stratum Desc:	13.4 SILT,SAND-FINE TO MEDIUM. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 020 025
<u>390</u>	1 of 1	ENE/287.4	109.9	Dermatology on Blood 29 Park Road Toronto ON M4W 2N2	GEN

ON7861623 Generator No.: Registered Status: Approval Years: As of Jun 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No.: Country:

Choice of Contact: Co Admin: Phone No. Admin:

Canada

--Details--

Waste Code: 312 P

Waste Description: Pathological wastes

391 1 of 4 SE/288.6 108.6 675 Yonge St **EHS Toronto ON M4Y2B2**

Postal Code: M4Y2B2 Toronto City:

Address2:

Address1: 675 Yonge St

Provstate: ON

20150904009 Order No.:

Addit. Info Ordered::

Report Date: 10-SEP-15 Report Type: Custom Report

Search Radius (km): .25

SE/288.6 108.6 2 of 4 675 Yonge Street 391 **EHS Toronto ON M4Y 2B2**

Postal Code: City: Address2: Address1: Provstate:

Order No.: 20120727011

Addit. Info Ordered::

Report Date: 02-AUG-12 Report Type: **Custom Report**

Search Radius (km): .25

3 of 4 SE/288.6 108.6 Priestly Demolition Inc 391 **GEN** 675 Yonge Street

Toronto ON

Choice of Contact:

Phone No. Admin:

Order No: 20171002060

PO Box No.:

Country:

Co Admin:

Generator No.: ON8576531 Status:

2009 Approval Years: Contam. Facility:

MHSW Facility:

238910 SIC Code:

SIC Description: Site Preparation Contractors

--Details--

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS Map Key Number of Direction/ Elevation Site DΒ Records Distance (m) (m) 108.6 391 4 of 4 SE/288.6 INC ON

Incident No: 1160518

Incident ID:

Attribute Category: FS-Perform L1 Incident Insp

Status Code:

Incident Location: 675 YONGE STREET, TORONTO - FIRE

Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: **Equipment Model:**

Serial No: Residential App. Type: Commercial App. Type:

Industrial App. Type: Institutional App. Type:

Venting Type:

Vent Connector Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved:

Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make:

Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity:

Cylinder Capac. Units: Cylinder Material Type:

Tank Capacity:

Fuels Occurence Type: Fire

Fuel Type Involved: Natural Gas 8/10/2013 0:00 Date of Occurence: Time of Occurence:

Occur Insp Start Date: 8/14/2013 0:00 Any Health Impact: Nο

Any Environmental Impact: Unknown Was Service Interrupted: Yes Was Property Damaged: Yes Commercial (e.g. restaurant, business unit, etc)

Operation Type Involved:

Enforcement Policy:

Prc Escalation Required:

Task No: 4580092

Notes: Occurence Narrative: Fire at McDonald's Restaurant

Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Capac: Liquid Prop Notes:

> SSW/288.6 108.8

INTERIOR ENGINEERING 1140 BAY STREET **TORONTO CITY ON M5S 2B4**

DΒ Number of Direction/ Elevation Site Map Key Records Distance (m) (m) 8-3163-88-Certificate #: Application Year: 88 10/17/1988 Issue Date: Industrial air Approval Type: Status: Cancelled Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: LACQUER SPRAY BOOTH CENTRAL REGION Project Description:: Contaminants:: Emission Control:: SW/288.9 107.8 100 BLOOR ST W (PART OF THE "RESIDENCES 393 1 of 2 **EHS** OF 10 BELLAIR") **TORONTO ON M5S 3L3** Postal Code: City: Address2: Address1: Provstate: 20110923015 Order No.: Addit. Info Ordered:: Report Date: 10/3/2011 Standard Report Report Type: Search Radius (km): 0.25 2 of 2 SW/288.9 107.8 100 Bloor St. W 393 **EHS** Toronto ON M5S 3L3 Postal Code: City: Address2: Address1: Provstate: 20030211049 Order No.: Addit. Info Ordered:: 2/13/03 Report Date: Site Report Report Type: Search Radius (km): 0.25 N/291.2 111.2 394 1 of 1 **BORE** ON Borehole ID: 637851 Borehole Type: Use: Geotechnical/Geological Investigation Status:: Diamond Drill Drill Method:: UTM Zone:: 17 629895 4836963 Easting:: Northing:: Location Accuracy:: Orig. Ground Elev m:: 115 DEM Ground Elev m:: Elev. Reliability Note:: 114 Total Depth m:: 6.4 Primary Name:: Township:: Concession:: Lot:: Municipality: Completion Date:: JUN-1955 Static Water Level:: -999.9 Primary Water Use:: Not Used Sec. Water Use:: --Details--Stratum ID: 218481984 Top Depth(m): 0.0

Stratum ID:	Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Bottom Depth(m): 1.8	Bottom Dept	h(m):	0.6			Stratum Desc:	FILL,CLAY,WOOD. GREY.
Bottom Depth(m): 2.4 Stratum Desc: CLAY_SAND_BROWN,LACUSTRINE_DRY_AGE GLACIAL_ Stratum ID: 218481987 Top Depth(m): 2.4 CLAY_GREY_LACUSTRINE_DRY_AGE GLACIAL_ GLACIAL_ G00000050002001000060022000800152		h(m):					
Stratum Desc: CLIV, GREY, LACUSTRINE, DRY, AGE GLACIAL 000000050002001000060022000800152		h(m):					CLAY,SAND. BROWN,LACUSTRINE,DRY,
Dorehole ID: G48175 Stratum ID: 218521889 Stratum ID: 218521889 Stratum ID: 218521890 Stratum ID: 218521890 Stratum ID: 218521890 Stratum ID: 218521891 Stratum ID: 218521891 Stratum ID: 218521891 Stratum ID: 218521891 Stratum ID: 218521892 Stratum ID: 2185		h(m):					CLAY. GREY,LACUSTRINE,DRY, AGE GLACIAL.
Section	395	1 of 1		E/291.3	108.6	ON	BORE
Section	Rorehole ID:		648175			-	Rorehole
Drill Method:: Power auger Sasting:: 17 16 16 16 16 16 16 16				al/Geological Inves	stigation		POIGHOIG
Location Accuracy:: Elev. Reliability Note:: Total Depth m:: 12.6		:		er			
Elev. Reliability Note:: 12.6		curacy	630245				
Total Depth m:: 12.6							
Lot: Completion Date:: MaY-1968 Not Used Static Water Level:: -999.9		n::	12.6			Primary Name::	
Completion Date:: MAY-1988 Static Water Level:: -999.9 Details:Stratum ID: 218521887 Top Depth(m): 0.0 Stratum ID: 218521888 Top Depth(m): 0.9 Stratum ID: 218521888 Top Depth(m): 0.9 Stratum Desc: SAND.SILT. GREY,BROWN,GLACIAL,COMPACT, AGE GLACIAL. Stratum ID: 218521889 Top Depth(m): 3.8 Stratum Desc: CLAY,SILT. GREY,GLACIAL,STIFF, AGE GLACIAL. Stratum ID: 8.5 Stratum Desc: CLAY,SILT,SAND-FINE TO MEDIUM. GREY,GLACIAL,STIFF, AGE GLACIAL. Stratum ID: 218521891 Top Depth(m): 8.5 Stratum Desc: SILT,SAND.FINE TO MEDIUM. GREY,GLACIAL,STIFF, AGE GLACIAL. Stratum Desc: SILT,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Stratum ID: 218521891 Top Depth(m): 8.5 SILT,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Stratum ID: 218521892 Top Depth(m): 10.4 SAND-MEDIUM,SILT. GREY,GLACIAL, VERY DENSE, AGE GLACIAL. ON Bortom Depth(m): 10.4 SAND-MEDIUM,SILT. GREY,GLACIAL, VERY DENSE, AGE GLACIAL. ON	•						
Stratum ID: 218521887 Top Depth(m): Stratum Desc: 0.0 FILL, SAND, STONES. LOOSE. Stratum ID: 218521888 Top Depth(m): SAND, SILT. GREY, BROWN, GLACIAL, COMPACT, AGE GLACIAL. Stratum ID: 218521889 Top Depth(m): Stratum Desc: 3.8 CLAY, SILT. GREY, GLACIAL, STIFF, AGE GLACIAL. Stratum ID: 218521890 Top Depth(m): Stratum Desc: 5.0 CLAY, SILT. SAND-FINE TO MEDIUM. GREY, GLACIAL, STIFF, AGE GLACIAL. Stratum ID: 218521891 Top Depth(m): Stratum Desc: 8.5 SILT, SAND. GREY, GLACIAL, VERY DENSE, AGE GLACIAL. Stratum ID: 218521891 Top Depth(m): Stratum Desc: SILT, SAND. GREY, GLACIAL, VERY DENSE, AGE GLACIAL. Stratum ID: 218521892 Top Depth(m): 10.4 Stratum Desc: SAND. MEDIUM, SILT. GREY, GLACIAL, VERY DENSE, AGE GLACIAL. Bottom Depth(m): 12.6 Stratum Desc: SAND. MEDIUM, SILT. GREY, GLACIAL, VERY DENSE, AGE GLACIAL. 396 1 of 1 SSE/292.0 108.6 Borehole ID: 638446 Type: Borehole Use: Geotechnical/Geological Investigation Type: Borehole	Completion L					Static Water Level::	-999.9
Bottom Depth(m): 3.8 Stratum Desc: SAND,SILT. GREY,BROWN,GLACIAL,COMPACT, AGE GLACIAL. Stratum ID: Bottom Depth(m): 5.0 Stratum Desc: CLAY,SILT. GREY,GLACIAL,STIFF, AGE GLACIAL. Stratum ID: Bottom Depth(m): 8.5 Stratum Desc: CLAY,SILT,GREY,GLACIAL,STIFF, AGE GLACIAL. Stratum Desc: CLAY,SILT,SAND-FINE TO MEDIUM. GREY,GLACIAL,STIFF, AGE GLACIAL. Stratum ID: Bottom Depth(m): 10.4 Stratum Desc: Stratum Desc: SILT,SAND, GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Stratum ID: Bottom Depth(m): 10.4 Stratum Desc: Stra	Stratum ID:	h(m):					
Bottom Depth(m): 5.0 Stratum Desc: CLAY,SILT. GREY,GLACIAL,STIFF, AGE GLACIAL. Stratum ID: 218521890 Bottom Depth(m): 8.5 Stratum Desc: CLAY,SILT,GAND-FINE TO MEDIUM. GREY,GLACIAL,STIFF, AGE GLACIAL. Stratum ID: 218521891 Bottom Depth(m): 10.4 Stratum Desc: SILT,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Stratum ID: 318521892 Stratum ID: 4 SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Stratum Desc: SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. ON Borehole ID: 638446 Geotechnical/Geological Investigation Type: Status::		h(m):					SAND,SILT. GREY,BROWN,GLACIAL,COMPACT, AGE
Bottom Depth(m): 8.5 Stratum Desc: CLAY,SILT,SAND-FINE TO MEDIUM. GREY,GLACIAL,STIFF, AGE GLACIAL. Stratum ID: Bottom Depth(m): 10.4 Stratum Desc: Stratum Desc: SILT,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Top Depth(m): 10.4 Stratum Desc: Stratum Desc: SILT,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Top Depth(m): Stratum Desc: SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 018 005 022 Borehole ID: Use: Geotechnical/Geological Investigation Stratum Desc: Stratum Desc: Stratum Desc: SILT,SAND-FINE TO MEDIUM. SILT.SAND-FINE TO MEDIUM. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Top Depth(m): SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 018 005 022 Borehole ID: Stratum Desc: SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 018 005 022 Borehole ID: Stratum Desc: Stratum		h(m):					CLAY,SILT. GREY,GLACIAL,STIFF, AGE
Bottom Depth(m): 10.4 Stratum Desc: SILT,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Stratum ID: 218521892 Bottom Depth(m): 12.6 Top Depth(m): Stratum Desc: SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 018 005 022 Borehole ID: 638446 Geotechnical/Geological Investigation Stratum Desc: Stratum Desc: SILT,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. Top Depth(m): 10.4 SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 018 005 022 Borehole ID: 638446 Geotechnical/Geological Investigation Stratum Desc: Stratum		h(m):					CLAY, SILT, SAND-FINE TO MEDIUM.
Bottom Depth(m): 12.6 Stratum Desc: SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 018 005 022 396 1 of 1 SSE/292.0 108.6 ON Borehole ID: 638446 Geotechnical/Geological Investigation Type: Status::		h(m):					SILT, SAND. GREY, GLACIAL, VERY DENSE,
Borehole ID: 638446 Type: Borehole Use: Geotechnical/Geological Investigation Status::		h(m):					SAND-MEDIUM, SILT. GREY, GLACIAL, VERY DENSE, AGE GLACIAL. 018 005
Use: Geotechnical/Geological Investigation Status::	<u>396</u>	1 of 1	,	SSE/292.0	108.6	ON	BORE
Use: Geotechnical/Geological Investigation Status::	Borehole ID:		638446			Type:	Borehole
Drill Method:: Power auger UTM Zone:: 17				al/Geological Inves	stigation		
	Drill Method:	:	Power auge	er		UTM Zone::	17

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 630063 4836323 Easting:: Northing:: Location Accuracy:: Orig. Ground Elev m:: 114 **DEM Ground Elev m::** Elev. Reliability Note:: 114 Total Depth m:: 18.5 Primary Name:: Township:: Concession:: Lot:: Municipality: Completion Date:: OCT-1967 Static Water Level:: 1.2 Not Used Sec. Water Use:: Primary Water Use:: --Details--218484598 Stratum ID: 0.0 Top Depth(m): Stratum Desc: FILL, SAND-MEDIUM, SILT. Bottom Depth(m): 1.1 Stratum ID: 218484599 Top Depth(m): Bottom Depth(m): Stratum Desc: SAND-MEDIUM. BROWN, GLACIAL, DENSE, AGE GLACIAL. Stratum ID: 218484600 Top Depth(m): 2.9 Stratum Desc: TILL-MEDIUM, CLAY, SILT. Bottom Depth(m): 9.6 GREY, GLACIAL, HARD, AGE GLACIAL, WATER STABLE AT 370.7 FEET. Stratum ID: 218484601 Top Depth(m): 9.6 Bottom Depth(m): 11.6 Stratum Desc: CLAY, GRAVEL. GREY, GLACIAL, HARD, LAMINATED, AGE GLACIAL. Stratum ID: 218484602 Top Depth(m): Stratum Desc: Bottom Depth(m): TILL, CLAY, SILT, GRAVEL. 18.5 GREY, GLACIAL, HARD, LAYERED, AGE GLACIAL. 004 003 N/293.2 110.9 1 of 1 887 Yonge St 397 **EHS Toronto ON M4W 2H2** Postal Code: City: Address2: Address1: Provstate: Order No.: 20070622008 Addit. Info Ordered:: Report Date: 6/25/2007 Report Type: CAN - Basic Report Search Radius (km): 0.25 398 1 of 2 SSE/293.3 108.8 **Best Copy Printing** SCT 9 Charles St W **Toronto ON M4Y 1R4** Established: 1980 Plant Size (ft2): Employment: --Details--Quick Printing Description: SIC/NAICS Code: 323114

Order No: 20171002060

Digital Printing

323115

Description: SIC/NAICS Code:

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

Other Printing Description: SIC/NAICS Code: 323119

Business Service Centres Description:

SIC/NAICS Code: 561430

398 2 of 2 SSE/293.3 108.8 BEST COPY INC. SCT 9 CHARLES ST W

TORONTO ON M4Y 1R4

1980 Established: Plant Size (ft2): 0 Employment: 5

--Details--

PHOTOCOPYING AND DUPLICATING SERVICES Description:

SIC/NAICS Code: 7334

Quick Printing Description: SIC/NAICS Code: 323114

Digital Printing Description: SIC/NAICS Code: 323115

Description: Other Printing SIC/NAICS Code: 323119

Description: COMMERCIAL PRINTING, LITHOGRAPHIC

Gasoline tank

SIC/NAICS Code: 2752

Description: COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED

SIC/NAICS Code: 2759

399 1 of 2 N/294.0 110.8 Howard Furnace Co **TANK**

881 Yonge St **Toronto ON M4W 2H2**

1930 Permit Date: BP A32887 Permit Type:

Furnace manufacture? User Type:

Installation Type:: Installation Size::

Installation Config.:: 1 x gasoline tank

No. Tanks Installed:: 1 Units of Measure::

100 Value/Tank (\$)::

Capacity(gal)::

Reference::

CTA Building permits Location Desc::

Howard Furnace Co **399** N/294.0 110.8 2 of 2

881 Yonge St **Toronto ON M4W 2H2** TANK

Order No: 20171002060

Permit Date: 1923 Permit Type: To install

Furnace manufacture User Type:

Installation Type:: Gasoline tank, supplements tank and pump already installed

Installation Size::

Installation Config.:: Gasoline tank, supplements tank and pump already installed

DΒ Number of Direction/ Elevation Site Map Key Records Distance (m) (m) No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: Capacity(gal):: Reference:: TCM 1923 A: 246 Location Desc:: ss Yorkville Park Dr, runs from 881 Yonge St W/295.2 107.8 100 Yorkville Avenue 400 1 of 4 **EHS** Toronto ON M5R 1B9 Postal Code: City: Address2: Address1: Provstate: Order No.: 20010327009 Addit. Info Ordered:: Report Date: 4/5/01 Report Type: Complete Report Search Radius (km): 0.25 107.8 100 Yorkville Ave 400 2 of 4 W/295.2 **EHS Toronto ON M5R 2C3** Postal Code: City: Address2: Address1: Provstate: 20070402003 Order No.: Addit. Info Ordered:: Report Date: 4/11/2007 CAN - Basic Report Report Type: Search Radius (km): 0.25

400 3 of 4 W/295.2 107.8 Anpro Excavating and Grading GEN

100 Yorkville Avenue Toronto ON M5R 2C3

Generator No.: ON8606250 PO Box No.:

Status:Country:Approval Years:06Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

S/C Code: 238910

SIC Description: Site Preparation Contractors

400 4 of 4 W/295.2 107.8 Yorkville 2001 Limited

GEN

100 Yorkville Ave. Toronto ON M5R 2C3

Order No: 20171002060

Generator No.: ON3107106 PO Box No.: Status: Country:

Approval Years:06Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 236110

SIC Description: Residential Building Construction

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

--Details--

Waste Code:

Waste Description: LIGHT FUELS

401 1 of 1 W/295.6 107.8 9551247 Canada Inc. **GEN**

98 Yorkville Ave **Toronto ON M5R 2C3**

Choice of Contact:

Phone No. Admin:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ON8530087 PO Box No.: Generator No.: Registered Country: Canada Status:

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

Approval Years:

As of Jun 2017

--Details--252 L Waste Code:

Waste Description: Waste crankcase oils and lubricants

402 1 of 1 SE/295.7 109.0 ICC (OUT OF BUS) 21-332 **GEN** 8 CHARLES ST. EAST 49 LESMILL ROAD

DON MILLS ON M4Y 1T1

Generator No.: ON1111503

Status: Approval Years:

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

Contam. Facility: MHSW Facility:

SIC Code: 2819

OTHER COMM. PRINTING SIC Description:

--Details--

Waste Code:

Waste Description: **GRAPHIC ART WASTES**

403 1 of 1 SSW/295.9 108.8 **WWIS**

Well ID: 7138424

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use: Final Well Status: 0

Water Type: Casing Material:

Audit No: Z106570

Tag: A090900 Construction Method: Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth:

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

TORONTO ON Data Entry Status:

Data Src:

1/21/2010 Date Received:

Selected Flag: 1 Abandonment Rec:

Contractor:

7241 Form Version: 7

Owner: Street Name: 77 BLOOR ST W

County: YORK TORONTO CITY Municipality:

Order No: 20171002060

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

UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1002925514

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.486442

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1003061337

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 27

 Most Common Material:
 OTHER

Mat2:

iviatz.

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 1.00
Formation End Depth UOM: ft

Formation ID: 1003061338

Layer: 2 **Color:** 6

General Color: **BROWN** Mat1: 06 Most Common Material: SILT Mat2: 28 Other Materials: SAND Mat3: 66 **DENSE** Other Materials: Formation Top Depth: 1.00 Formation End Depth: 10.00 Formation End Depth UOM: ft

Formation ID: 1003061339

3 Layer: Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 66 Other Materials: DENSE Formation Top Depth: 10.00 Formation End Depth: 16.00 Formation End Depth UOM: ft

Spatial Status: Cluster Kind: UTMRC:

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

Order No: 20171002060

Location Method: wwr
Org CS: UTM83
Date Completed: 11/18/2009

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1003061341

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 10.00

 Plug Depth UOM:
 ft

 Plug ID:
 1003061342

 Layer:
 2

 Plug From:
 10.00

 Plug To:
 16.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003061347
Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1003061336

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003061344

Layer:

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 11.00

 Casing Diameter:
 1.36

 Casing Diameter UOM:
 inch

Construction Record - Screen

Casing Depth UOM:

Screen ID: 1003061345

ft

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 11.00

 Screen End Depth:
 16.00

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.66

Water Details

Water ID: 1003061343

Layer: Kind Code: Kind:

Water Found Depth:

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

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1003061340 2.25 Diameter: 0.00 Depth From: 16.00 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

1 of 1 SSE/296.1 108.6 404 **BORE** ON

Borehole ID: 638447 Type: **Borehole**

Use: Geotechnical/Geological Investigation Status::

Drill Method:: Power auger UTM Zone:: 17 4836333 Easting:: 630093 Northing:: Location Accuracy:: Oria. Ground Elev m:: 114

DEM Ground Elev m:: Elev. Reliability Note:: 114 13.9

Total Depth m:: Primary Name:: Township:: Concession:: Municipality: Lot::

OCT-1967 Static Water Level:: Completion Date:: 1.2

Primary Water Use:: Not Used Sec. Water Use::

--Details--

Stratum ID: 218484604 Top Depth(m): 1.4

Bottom Depth(m): Stratum Desc: SAND-MEDIUM, SILT. 3.2

BROWN, GLACIAL, DENSE, AGE GLACIAL,

WATER STABLE AT 370.5 FEET.

Stratum ID: 218484605 Top Depth(m):

Bottom Depth(m): Stratum Desc: TILL-MEDIUM, CLAY, SILT, GRAVEL. 9.9

GREY, GLACIAL, HARD, AGE GLACIAL.

Order No: 20171002060

Stratum ID: 218484606 Top Depth(m):

Bottom Depth(m): 10.8 Stratum Desc: CLAY. GREY, GLACIAL, HARD, LAMINATED,

AGE GLACIAL.

Stratum ID: 218484607 Top Depth(m): 10.8

Stratum Desc: TILL, CLAY, SILT, STONES. Bottom Depth(m): 13.9

GREY, GLACIAL, HARD, AGE GLACIAL.

016 007 014

218484603 Stratum ID: Top Depth(m): 0.0

Bottom Depth(m): 1.4 Stratum Desc: FILL, SAND-MEDIUM, SILT.

405 1 of 1 SE/296.5 108.8 **WWIS**

Toronto ON

Well ID: 7256743 Data Entry Status:

Construction Date: Data Src:

Monitoring and Test Hole 1/21/2016 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: 1

Final Well Status: Monitoring and Test Hole Abandonment Rec: 7241 Water Type: Contractor:

Casing Material: Form Version:

Audit No: Z224728 Owner:

6 CHARLES STREET EAST Street Name: Tag: A183395 **Construction Method:** YORK

County:

TORONTO CITY Municipality: Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth:

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

Flow Rate: Clear/Cloudy: Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1005873392

DP2BR: Code OB: Code OB Desc: Open Hole:

Elevation: 114.014907

Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1005984707

 Layer:
 1

 Color:
 2

 General Color:
 GREY

Mat1:

Most Common Material:

Mat2:

Other Materials:
Mat3:

Other Materials:

Formation Top Depth: 0.00
Formation End Depth: 0.30
Formation End Depth UOM: ft

Formation ID: 1005984708

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.30 Formation End Depth: 7.00 Formation End Depth UOM: ft

Formation ID: 1005984709

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Spatial Status: Cluster Kind:

UTMRC: 4

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

Order No: 20171002060

Location Method: wwr
Org CS: UTM83
Date Completed: 11/20/2015

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 7.00
Formation End Depth: 24.00
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1005984717

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 0.30

 Plug Depth UOM:
 ft

Plug ID: 1005984718

 Layer:
 2

 Plug From:
 0.50

 Plug To:
 13.00

 Plug Depth UOM:
 ft

Plug ID: 1005984719

 Layer:
 3

 Plug From:
 13.00

 Plug To:
 24.00

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005984716

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1005984706

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005984712

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.00

 Depth To:
 14.00

 Casing Diameter:
 1.25

 Casing Diameter UOM:
 inch

 Casing Depth UOM:
 ft

Construction Record - Screen

Screen ID: 1005984713

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 14.00

DB Number of Direction/ Elevation Site Map Key Records Distance (m) (m) Screen End Depth: 24.00 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.50 Water Details Water ID: 1005984711 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: ft **Hole Diameter** Hole ID: 1005984710 Diameter: 2.25 Depth From: 0.00 Depth To: 24.00 Hole Depth UOM: ft Hole Diameter UOM: inch 406 1 of 1 SSE/296.5 108.8 3 CHARLES STREET W **EHS TORONTO ON M4Y 1R4** Postal Code: City: Address2: Address1: Provstate: 20110908032 Order No.: Addit. Info Ordered:: Report Date: 9/19/2011 Report Type: Standard Report Search Radius (km): 0.25 107.7 407 1 of 1 E/297.2 **BORE** ON Borehole ID: 648173 Type: Borehole Use: Geotechnical/Geological Investigation Status:: Drill Method:: UTM Zone:: Power auger 17 Northing:: Easting:: 630255 4836633 Location Accuracy:: Orig. Ground Elev m:: 116 DEM Ground Elev m:: Elev. Reliability Note:: 116 Total Depth m:: 18.7 Primary Name:: Township:: Concession:: Municipality: Lot:: Completion Date:: MAY-1968 Static Water Level:: -999.9 Primary Water Use:: Not Used Sec. Water Use:: --Details--218521878 Stratum ID: Top Depth(m): Bottom Depth(m): 11.0 Stratum Desc: FILL, SAND, SILT, GRAVEL. BROWN, LOOSE.

218521879 Stratum ID: Top Depth(m):

Stratum Desc: CLAY, SAND, SILT. GREY, GLACIAL, STIFF, Bottom Depth(m): 12.2

AGE GLACIAL.

Number of Direction/ Elevation Site DΒ Map Key Records Distance (m) (m) 218521880 Stratum ID: Top Depth(m): 12.2 Bottom Depth(m): Stratum Desc: SILT-FINE TO MEDIUM, SAND. 14.6 GREY, GLACIAL, DENSE, AGE GLACIAL. Stratum ID: 218521881 Top Depth(m): Stratum Desc: SAND, SILT. GREY, GLACIAL, DENSE, AGE Bottom Depth(m): 18.7 GLACIAL. 005 018 012 010 SSW/298.8 108.8 408 1 of 5 Provident Investments **TANK** 1132 Bay St Toronto ON M5S 2Z4 4/11/1927 Permit Date: Permit Type: **BP A3708** User Type: Financial institution Installation Type:: Fuel oil tank Installation Size:: Installation Config.:: 1 x fuel oil tank No. Tanks Installed:: 1 Units of Measure:: Value/Tank (\$):: 260 Capacity(gal):: CTA Building permits Reference:: Location Desc:: ns Charles St w of Bay 408 2 of 5 SSW/298.8 108.8 Mowers [M R] **TANK** 1132 Bay St Toronto ON M5S 2Z4 Permit Date: 1924 Permit Type: To erect User Type: Gasoline service station Installation Type:: Gasoline service station Installation Size:: Installation Config.:: Gasoline service station No. Tanks Installed:: Units of Measure:: Value/Tank (\$):: Capacity(gal):: Reference:: TCM 1924 A: 596 cor Bay & Charles nw cor Location Desc:: McColl Bros Ltd SSW/298.8 108.8 408 3 of 5 **TANK** 1132 Bav St Toronto ON M5S 2Z4 Permit Date: 2/26/1929 Permit Type: BP A20131 Gasoline service station User Type: Installation Type:: Service station Installation Size::

Order No: 20171002060

Installation Config.:: No. Tanks Installed::

Units of Measure::

Value/Tank (\$):: 10000

Capacity(gal)::

CTA Building permits Reference:: Location Desc:: Bay St nw cor Charles St W

Service station

DB Map Key Number of Direction/ Elevation Site Records Distance (m) (m) 408 4 of 5 SSW/298.8 108.8 Mowers [M R] **TANK** 1132 Bay St Toronto ON M5S 2Z4 Permit Date: 6/26/1924 Permit Type: BP 80453 User Type: Gasoline service station Installation Type:: Gasoline tanks Installation Size:: Installation Config.:: 3 gasoline tanks No. Tanks Installed:: 3 Units of Measure:: Value/Tank (\$):: 2500 Capacity(gal):: Reference:: CTA Building permits nw cor Bay & charles Location Desc::

408 5 of 5 SSW/298.8 108.8 McColl Bros Ltd
1132 Bay St
Toronto ON M5S 2Z4

Order No: 20171002060

 Permit Date:
 5/6/1929

 Permit Type:
 BP A21830

User Type: Gasoline service station

Installation Type:: Gasoline tanks

Installation Size::

Installation Config.:: 2 x gasoline tanks

No. Tanks Installed:: 2
Units of Measure::

Value/Tank (\$):: 500

Capacity(gal)::

Reference:: CTA Building permits
Location Desc:: Bay St nw cor Charles St W

Unplottable Summary

Total: 86 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	TORONTO CITY DWG. #LA- 1188	LANE 30.5 M N. OF BLOOR ST. W.	TORONTO CITY ON	
CA	TORONTO CITY BLOOR ST. E.	BLOOR ST. E. DR.#SA-247	TORONTO CITY ON	
CA	Yonge Lakeshore Developments Limited	Bay Street	Toronto ON	
CA	BCE DEVELOPMENT CORP. (T.T.C.)	PEDESTRIAN TUNNEL BAY ST.	TORONTO CITY ON	
CA	CAMPEAU CORPORATION DR. # T1-2420 C1 AND	BAY STREET T1-2420 C2	TORONTO CITY ON	
CA	TORONTO PUBLIC LIBRARY BOARD	PART LOTS 1-3, R.P. #1567	TORONTO CITY ON	
CA	Beelman Truck Co.	Mobile Waste Management System	Toronto ON	
CA	City of Toronto	From the Bay, and part of Original Road Allowance between Lots 13 & 18, Concessi	Toronto ON	
CA	Canadian Tire Corporation, Limited		Toronto ON	
CA		Pt. Lots 14 & 15, Conc. 2 from the Bay	Toronto ON	
CA		Pt of Lots 1, 2 & 3, Conc.1 from the Bay	Toronto ON	
CA	City of Toronto	Bloor Street W from Keele St to Riverside Dr & Keele Street from Bloor St W to G	Toronto ON	
CA	TORONTO CITY DWG. #R-762	CHARLES STREET WEST	TORONTO CITY ON	
CA	ONTARIO HYDRO, TORONTO- CHARLES TS	CHARLES ST., LOTS 1-5,RP#140	TORONTO CITY ON	
CA	TORONTO CITY DR. NO. LA- 1192	W. OF CHURCH ST.	TORONTO CITY ON	
CA	TORONTO CITY DR. NO. R-763	CHURCH ST.	TORONTO CITY ON	
CA	TORONTO CITY OF	CUMBERLAND ST.,POPLAR PLAINS	TORONTO CITY ON	

CA	CITY	DAVENPORT RD.	TORONTO ON
CA	TORONTO CITY DR.#WC-157	DAVENPORT RD.	TORONTO CITY ON
CA	TORONTO	DAVENPORT RD DR.#D-341	TORONTO ON
CA	CITY OF TORONTO	HAYDEN ST/CHARLES ST., E.	TORONTO CITY ON
CA	CITY	E.OF YONGE ST. (LANE)	TORONTO ON
CA	Toronto Transit Commission	Yonge St	Toronto ON
CA		Pt Lot 3,Con 3, E of Yonge St, Pt Block S, Reg Plan 566. Designated as Pts 1,2,3, 4 and 5 Plan 66R-17673	Toronto ON
CA	CITY	W.OF YONGE ST. (LANE)	TORONTO ON
CA		Part of Lots 128 & 129, RP 3344, E. of Yonge St.	Toronto ON
CA	CITY	W.OF YONGE ST. (LANE)	TORONTO ON
CA		Part of Lots 128 & 129, RP 3344, E. of Yonge St.	Toronto ON
CA		Part of Lots 128 & 129, RP 3344, E. of Yonge St.	Toronto ON
CA		Pt Lot 3, Con 3, East of Yonge St, and Pt Blk S, Reg Plan 566. Designated as Pts 1,2,3, 4 and 5 on Plan 66R-17673	Toronto ON
CA	MICAH HOMES NON-PROFIT HSG. CORP.	PT.LOT 1,CONC.3,W.OF YONGE ST.	YORK CITY ON
CA	BRAMALEA LIMITED-DWG.#10- 90030-2-SIMPSON	PEDESTRIAN TUNNEL-W. SIDE YONG	TORONTO CITY ON
CA	BRAMALEA LIMITED-DWG.#10- 90030-1-SIMPSON	PEDESTRIAN TUNNEL-W. SIDE YONG	TORONTO CITY ON
CA		Lot 9, Concession 5, West of Yonge Street	Toronto ON
CA	BRAMALEA LIMITED WESTPOINTE VILLAGE DEV.	STREET 'A'	YORK CITY ON
CONV	YORK CONDOMINIUM CORPORATION #		ON
CONV	KEM OIL LIMITED		ON
CONV	CARDINAL WASTE MANAGEMENT LTD.		ETOBICOKE ON
CONV	YORK CONDOMINIUM		ON

CORPORATION

CONV	LOBLAWS SUPERMARKETS LIMITED		ON	
CONV	CONSOLIDATED WASTE MANAGEMENT		ON	
CONV	YORK CONDOMINIUM CORPORATION		ON	
CONV	YORK CONDOMINIUM CORPORATION		ON	
EBR	Satin Finish Hardwood Flooring (Ontario) Limited	Lot 9, Concession 5, West of Yonge Street	Toronto ON	
ECA	City of Toronto	Hayden St	Toronto ON	M5V 3C6
ECA	Toronto Transit Commission	Yonge St	Toronto ON	M2N 6L9
ECA	Canadian Tire Corporation, Limited		Toronto ON	M4P 2V8
ECA	Canadian Tire Real Estate Limited		Toronto ON	M4S 2B9
ECA	Canadian Tire Corporation, Limited		Toronto ON	M4P 2V8
ECA	Canadian Tire Real Estate Limited		Toronto ON	M4S 2B9
ECA	City of Toronto	Bloor St W	Toronto ON	M9C 2Y2
ECA	Yonge Lakeshore Developments Limited	Bay Street	Toronto ON	M3K 1N4
ECA	Toronto Transit Commission	Yonge St	Toronto ON	M2N 6L9
ECA	Toronto Transit Commission	Yonge St	Toronto ON	M2N 6L9
FCON	University of Toronto		Toronto ON	
FCON	Canadian Tire Corporation Ltd.		Toronto ON	
GEN	NORTH YORK PRINTING & GRAPHICS INC.	YONGE STREET	TORONTO ON	
GEN	VICTONE CLEANERS	Yonge Street	Toronto ON	
GEN	Hydro One Networks Inc.	Manhole MHCC Bay Street, S of Dundas	Toronto ON	M5G 2P5
GEN	Hydro One Networks Inc.	Manhole MHCC Bay Street, S of Dundas	Toronto ON	

GEN	Hydro One Networks Inc.	Manhole MHCC Bay Street, S of Dundas	Toronto ON	M5G 2P5
GEN	GVT. OF CAN R.C.M.P. 18-132	TORONTO AIRPORT DETACHMENT TORONTO AMF, BOX 6009	TORONTO ON	L5P 1B2
GEN	BELL CANADA / EXPERTECH	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOEE CENTRAL REG.	(SEE SCHEDULE "B") ON	
GEN	BELL CANADA	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOEE CENTRAL REG.	(SEE SCHEDULE "B") ON	
NATE	LIQUIFLAME		TORONTO ON	
NEES	UNIVERSITY OF TORONTO		TORONTO (WEST OF YONGE) ON	
NEES	UNIVERSITY OF TORONTO		TORONTO (WEST OF YONGE) ON	
NEES	LIQUIFLAME		TORONTO ON	
NEES	ROTHSAY - MAPLE LEAF MILLS		TORONTO (EAST OF YONGE) ON	
NPCB	The Cadillac Fairview Corporation Limited	Toronto Dominion Bank Tower - TD Centre P. O. Box 2 Suite 38	Toronto ON	
NPCB	ONTARIO HYDRO	MUNC. OF METRO TORONTO; CONC 3 FROM THE BAY/ LOT 3	YORK ON	
SCT	Inmet Mining Corporation	Bay St	Toronto ON	M5H 2S8
SPL	GFL Environmental Inc.	Bloor Street (between Bay St. & Yonge St.)	Toronto ON	
SPL	TRANSPORT TRUCK	CHARLES STREET BAY TO BALMUTO MOTOR VEHICLE (OPERATING FLUID)	TORONTO CITY ON	
SPL	CANADIAN TIRE CORPORATION LTD.	RETAIL STORE	TORONTO CITY ON	
SPL	HOTEL/MOTEL	(N.O.S.)	TORONTO CITY ON	
SPL	UNIVERSITY OF TORONTO		TORONTO CITY ON	
SPL	CANADIAN TIRE CORPORATION LTD.	CANADIAN TIRE WAREHOUSE RETAIL STORE	TORONTO CITY ON	
SPL	TRANS-NORTHERN PIPELINES INC.	LOT 16, CON 3 FORMER CITY OF ETOBICOKE PIPELINE	TORONTO CITY ON	
SPL	HOTEL/MOTEL	MIMICO CREEK, WEST BANK OUTFALL 50 METRES NORTH OF DIXON ROAD (N.O.S.)	TORONTO CITY ON	
SPL	PROVOST BULK CARRIERS INC.	TANK TRUCK (CARGO)	TORONTO CITY ON	

SPL	Sanimax ABP Inc.		Toronto ON
SPL		End of Bay St	Toronto ON
SPL	MARINE VESSEL (N.O.S)	OLD FERRY DOCKS BY HARBOUR SQUARE FOOT OF BAY ST.	TORONTO CITY ON
WWIS			Toronto ON
WWIS			Toronto ON

Unplottable Report

Site: **TORONTO CITY DWG. #LA-1188**

LANE 30.5 M N. OF BLOOR ST. W. TORONTO CITY ON

Database: CA

Certificate #: 3-0628-89-Application Year:

5/9/1989 Issue Date:

Approval Type: Municipal sewage Approved

Status:

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description::

Contaminants:: **Emission Control::**

TORONTO CITY BLOOR ST. E. Site:

BLOOR ST. E. DR.#SA-247 TORONTO CITY ON

Database:

3-0195-86-Certificate #: Application Year: 86 4/4/1986 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: Yonge Lakeshore Developments Limited

Bay Street Toronto ON

Database:

1748-5PVH45 Certificate #: Application Year: 2003 Issue Date: 7/30/2003

Approval Type: Municipal and Private Sewage Works

Approved Status:

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

Site: BCE DEVELOPMENT CORP. (T.T.C.)

PEDESTRIAN TUNNEL BAY ST. TÓRONTO CITY ON

Database:

Order No: 20171002060

Certificate #: 3-1217-89-

89 Application Year: 3/26/1990 Issue Date: Municipal sewage Approval Type:

Underwent 1st revision in 1990 Status:

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

CAMPEAU CORPORATION DR. # T1-2420 C1 AND Site:

BAY STREET T1-2420 C2 TORONTO CITY ON

Certificate #: 3-0951-87-Application Year: 87 Issue Date: 7/16/1987 Approval Type: Municipal sewage Approved Status:

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

TORONTO PUBLIC LIBRARY BOARD Site:

PART LOTS 1-3, R.P. #1567 TORONTO CITY ON

Certificate #: 8-3144-94-Application Year: 94 Issue Date: 4/28/1994 Industrial air Approval Type: Status: Approved

Application Type: Client Name:: Client Address:: Client City::

Client Postal Code::

GAS FIRED BOILER & DOM. WATER HEATER Project Description::

Contaminants:: **Emission Control::**

Site: Beelman Truck Co.

Mobile Waste Management System Toronto ON

Certificate #: 8120-4FUQC2 Application Year: 2000 Issue Date: 1/25/2000

Waste Management Systems Approval Type:

Status: Approved

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

Emission Control::

erisinfo.com | Environmental Risk Information Services

Database:

Database: CA

Database: CA

Site: City of Toronto

From the Bay, and part of Original Road Allowance between Lots 13 & 18, Concessi Toronto ON

 Certificate #:
 7948-89YN37

 Application Year:
 2010

 Issue Date:
 10/22/2010

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: Canadian Tire Corporation, Limited

Toronto ON

CA *

Database:

Database:

Order No: 20171002060

 Certificate #:
 1855-6HSQTN

 Application Year:
 2005

 Issue Date:
 11/7/2005

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:

Pt. Lots 14 & 15, Conc. 2 from the Bay Toronto ON

Database:
CA

Certificate #: 4748-4H8PL7

Application Year:00Issue Date:3/9/00

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name::Jasamax Holdings LimitedClient Address::80 Tiverton Court, Suite 300

Client City:: Markham

Client Postal Code::

Project Description:: Construction of sanitary pumping station, sanitary forcemain and appurtenances in the City of Toronto

Contaminants:: Emission Control::

Site:

Pt of Lots 1, 2 & 3, Conc.1 from the Bay Toronto ON

Database:
CA

Teor Lots 1, L a o, conc. I from the Bay Toronto

 Certificate #:
 6820-4K8LBB

 Application Year:
 00

 Issue Date:
 5/12/00

Issue Date:5/12/00Approval Type:Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name::Ambercroft Construction Ltd.Client Address::80 Tiverton Court, Suite 300

Client City:: Markham
Client Postal Code:: L3R 0G4

Project Description:: Stormwater management facility (quality and quantity) to be constructed in the proposed Ambercroft Construction

Ltd. subdivision 55T-95003.

Contaminants:: Emission Control::

Site: City of Toronto
Bloor Street W from Keele St to Riverside Dr & Keele Street from Bloor St W to G Toronto ON

Database:

 Certificate #:
 9685-84ZP8B

 Application Year:
 2010

 Issue Date:
 5/3/2010

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: TORONTO CITY DWG. #R-762 Database:
CHARLES STREET WEST TORONTO CITY ON CA

Certificate #: 7-1943-88-

Application Year: 88

Approval Type: 12/15/1988
Approval Type: Municipal water
Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description::

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

Site: ONTARIO HYDRO, TORONTO-CHARLES TS

CHARLES ST., LOTS 1-5,RP#140 TORONTO CITY ON

Database: CA

Order No: 20171002060

 Certificate #:
 4-0098-97

 Application Year:
 97

 Issue Date:
 11/5/1997

Approval Type: Industrial wastewater

Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: STATION DRAINAGE AND SPILL CONT. SYSTEM

Contaminants:: Emission Control::

Site: TORONTO CITY DR. NO. LA-1192 Database: W. OF CHURCH ST. TORONTO CITY ON CA

Certificate #: 3-1947-89-

Application Year: 89

Issue Date: 10/11/1989
Approval Type: Municipal sewage
Status: Approved

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

Site: TORONTO CITY DR. NO. R-763

CHURCH ST. TORONTO CITY ON

 Certificate #:
 7-0259-89

 Application Year:
 89

 Issue Date:
 3/22/1989

 Approval Type:
 Municipal water

 Status:
 Approved

Application Type:
Client Name::
Client Address::
Client City::
Client Postal Code::
Project Description::

Contaminants:: Emission Control::

Site: TORONTO CITY OF

CUMBERLAND ST., POPLAR PLAINS TORONTO CITY ON

Certificate #:3-1933-88-Application Year:88Issue Date:11/8/1988Approval Type:Municipal sewageStatus:Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:

Project Description:: Contaminants:: Emission Control::

<u>Site:</u> CITY DAVENPORT RD. TORONTO ON

 Certificate #:
 3-0542-85-006

 Application Year:
 85

 Issue Date:
 7/3/85

Approval Type: Municipal sewage Status: Approved

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

Emission Control::

Database:

Database: CA

Database: CA

Site: TORONTO CITY DR.#WC-157

DAVENPORT RD. TORONTO CITY ON

Database:

Certificate #:7-0217-88-Application Year:88Issue Date:3/14/1988Approval Type:Municipal waterStatus:Cancelled

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

Site: TORONTO

DAVENPORT RD DR.#D-341 TORONTO ON

Database:

Certificate #: 3-0030-86Application Year: 86
Issue Date: 2/14/1986
Approval Type: Municipal sewage
Status: Approved
Application Type:

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

Site: CITY OF TORONTO

HAYDEN ST/CHARLES ST., E. TORONTO CITY ON

Database:

Certificate #: 3-0044-94Application Year: 94
Issue Date: 1/27/1994
Approval Type: Municipal sewage
Status: Approved

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

Site: CITY

E.OF YONGE ST. (LANE) TORONTO ON

Certificate #: 3-0447-85-006

Application Year:85Issue Date:6/18/85

Approval Type:Municipal sewageStatus:Approved

Application Type: Client Name:: Client Address:: Database: CA

Client City::

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

Site: Toronto Transit Commission

Yonge St Toronto ON

Database: CA

Database:

Order No: 20171002060

Certificate #: 9045-7BTQNX

Application Year:2008Issue Date:2/22/2008

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:

Database:

Pt Lot 3,Con 3, E of Yonge St, Pt Block S, Reg Plan 566. Designated as Pts 1,2,3, 4 and 5 Plan 66R-17673 Toronto

ON

Certificate #: 8764-4RBTNN

Application Year: 01 **Issue Date:** 1/8/01

Approval Type:Municipal & Private sewageStatus:Revoked and/or ReplacedApplication Type:New Certificate of ApprovalClient Name::English Lane Homes Inc.

Client Address:: 333 Sheppard Avenue East, Suite 300

Client City:: Willowdale
Client Postal Code:: M2N 3B3

Project Description:: Construction of a storm sewer on City Land and an easement in Moccasin Trail Park.

Contaminants::
Emission Control::

Site:

W.OF YONGE ST. (LANE) TORONTO ON

 Certificate #:
 3-0605-85-006

 Application Year:
 85

 Issue Date:
 8/2/85

Approval Type: Municipal sewage

Status: Approved

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

Emission Control::

Site:
Part of Lots 128 & 129, RP 3344, E. of Yonge St. Toronto ON
Database:
CA

Certificate #: 7324-4KNNSR

00 Application Year: 6/5/00 Issue Date:

Municipal & Private sewage Approval Type:

Approved Status:

Application Type: New Certificate of Approval Heritage-Willow Estates Limited Client Name:: 55 Doncaster Avenue, Suite #104 Client Address::

Client City:: Thornhill L3T 1L7 Client Postal Code::

Project Description:: Construction of a storm and sanitary sewer on Doverwood Court

Contaminants:: **Emission Control::**

Site: CITY

W.OF YONGE ST. (LANE) TORONTO ON

3-0607-85-006 Certificate #:

85 Application Year: Issue Date: 7/29/85

Approval Type: Municipal sewage Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description::

Contaminants:: Emission Control::

Site:

Part of Lots 128 & 129, RP 3344, E. of Yonge St. Toronto ON

Certificate #: 3666-4KZPAZ Application Year: 00

Issue Date: 6/7/00

Municipal & Private sewage Approval Type:

Status: Approved

Application Type: New Certificate of Approval Heritage-Willow Estates Limited Client Name:: 55 Doncaster Avenue, Suite #104 Client Address::

Client City:: Thornhill Client Postal Code:: L3T 1L7

Project Description:: This application is for the construction of a storm water management facility to serve a proposed residential

development in the City of Toronto, North District.

Contaminants::

Emission Control::

Site: Part of Lots 128 & 129, RP 3344, E. of Yonge St. Toronto ON

Certificate #: 5445-4KPLH9

Application Year: 00 6/5/00 Issue Date:

Approval Type: Municipal & Private water

Status: Approved

Application Type: New Certificate of Approval Client Name:: Heritage-Willow Estates Limited Client Address:: 55 Doncaster Avenue, Suite #104

Thornhill Client City:: L3T 1L7 Client Postal Code::

Project Description:: Construction of a Watermain on Doverwood Court

Contaminants::

Emission Control:

Database:

Database:

Database:

CA

Order No: 20171002060

CA

Database: Site:

Pt Lot 3, Con 3, East of Yonge St, and Pt Blk S, Reg Plan 566. Designated as Pts 1,2,3, 4 and 5 on Plan 66R-17673

Toronto ON

Certificate #: 6757-4SPQEJ

Application Year: 01 1/8/01 Issue Date:

Approval Type: Municipal & Private sewage

Status: Approved Amended CofA Application Type:

Client Name:: English Lane Homes Inc. & Don-Green Belt Developments Inc.

Client Address:: 333 Sheppard Avenue East, Suite 300

Client City:: Willowdale M2N 3B3 Client Postal Code::

Project Description:: Change in ownership to include Don-Green Belt Developments Inc.

Contaminants:: **Emission Control::**

MICAH HOMES NON-PROFIT HSG. CORP. Site:

PT.LOT 1,CONC.3,W.OF YONGE ST. YORK CITY ON

Certificate #: 8-3015-92-Application Year: 92 8/6/1992 Issue Date: Industrial air Approval Type: Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: INSTALL 150KW KOHLER EMERGENCY GEN-SET

Contaminants:: Nitrogen Oxides, Sulphur Dioxide

Emission Control:: No Controls

Site: BRAMALEA LIMITED-DWG.#10-90030-2-SIMPSON

PEDESTRIAN TUNNEL-W. SIDE YONG TORONTO CITY ON

Certificate #: 7-1243-90-Application Year: 90 7/2/1992 Issue Date:

Approval Type: Municipal water

Underwent 1st revision in 1992 Status:

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: Contaminants:: **Emission Control::**

BRAMALEA LIMITED-DWG.#10-90030-1-SIMPSON Site:

PEDESTRIAN TUNNEL-W. SIDE YONG TORONTO CITY ON

3-1535-90-Certificate #: Application Year: 90 8/29/1990 Issue Date: Approval Type: Municipal sewage Status: Approved

Application Type:

Database:

Order No: 20171002060

Database:

Database: CA

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

<u>Site:</u>
Lot 9, Concession 5, West of Yonge Street Toronto ON

Database: CA

Certificate #: 3864-4PDQ6K

Application Year:00Issue Date:9/26/00Approval Type:Industrial airStatus:Approved

Application Type: New Certificate of Approval

Client Name:: Satin Finish Hardwood Flooring (Ontario) Limited

Client Address:: 8 Oak Street
Client City:: Toronto
Client Postal Code:: M9N 1R8

Project Description:: This application is for approval for noise mitigation measures for pollution control equipment which is located

adjacent to a proposed residential development. The sources of noise associated with the operation are external mechanical equipment including cyclones and associated duct work for the scrap system for a manufacturer of

hardwood flooring, sashes, doors and wooden ware of all kinds.

Contaminants:: Emission Control::

<u>Site:</u> BRAMALEA LIMITED WESTPOINTE VILLAGE DEV.

STREET 'A' YORK CITY ON

Database:

 Certificate #:
 3-1343-89

 Application Year:
 89

 Issue Date:
 4/27/1990

 Approval Type:
 Municipal sewage

 Status:
 Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description::

Contaminants:: Emission Control::

Site: YORK CONDOMINIUM CORPORATION #

Database: CONV

Order No: 20171002060

File No.:

ON

Publication Title: Publication City:

Url:

Crown Brief No.: 01-0155-0418
Ministry District: METRO

Region: CENTRAL REGION

Description: BEING THE OWNER OF A MULTI-UNIT RESIDENTIAL BUILDING, FAILED TO IMPLEMENT A SOURCE

SEPARATION PROGRAM FOR WASTE.

--Details--

Publication Date:

 Count:
 1

 Act:
 EPA

 Regulation:
 103/94

Section: 10

Act/Regulation/Section:EPA-103/94-10Date Charged:5/16/02

Charge Disposition: SUSPENDED SENTENCE

Fine: \$200.00

Site: KEM OIL LIMITED Database: ON CONV

File No.:

Publication Title: Publication City:

Url:

Crown Brief No.: 01-0063-0444
Ministry District: METRO

Region: CENTRAL REGION

Description: DISCHARGE OF GASOLINE INTO THE NATURAL ENVIRONMENT AND INTO THE HUMBER RIVER CAUSING

ADVERSE EFFECTS AND IMPAIRMENT.

--Details--

Publication Date:

Count: 1
Act: EPA

Regulation:

Section: 14(1)

Act/Regulation/Section:EPA 14(1)Date Charged:1/2/2003Charge Disposition:FINEDFine:\$22,000.00

<u>Site:</u> CARDINAL WASTE MANAGEMENT LTD. ETOBICOKE ON

File No.:

Publication Title: Publication City:

Url:

Crown Brief No.: Ministry District:

Region: CENTRAL REGION

Description: OPERATED WASTE TRUCK WITH LEAKY BODY CONTRARY TO THE APPROVAL OF A WASTE MANAGE.

SYS.

--Details--

Publication Date:

 Count:
 1

 Act:
 EPA

 Regulation:
 347

 Section:
 16(3)

Act/Regulation/Section: EPA-347-16(3)
Date Charged: 94/11/04

Charge Disposition:

Fine: 200

Site: YORK CONDOMINIUM CORPORATION #

ON

Database: CONV

Order No: 20171002060

Database:

CONV

File No.: Publication Title:

Publication City: Url:

Crown Brief No.: 01-0156-0419

Ministry District: METRO

Region: CENTRAL REGION

Description: FAIL TO SEPARATE RECYCLABLES AT SOURCE.

--Details--

Publication Date:

 Count:
 1

 Act:
 EPA

 Regulation:
 103/94

 Section:
 2(2)

 Act/Regulation/Section:
 EPA-103/94-2(2)

 Date Charged:
 11/15/01

Charge Disposition: SUSPENDED SENTENCE

Fine: \$300.00

Site: LOBLAWS SUPERMARKETS LIMITED

ON

Database:

Order No: 20171002060

File No.:

Publication Title: Publication City:

UrI:

Crown Brief No.: 02-0108-0749
Ministry District: YORK-DURHAM
Region: CENTRAL REGION

Description: STORE AND DISPLAY PESTICIDE IN MANNER LIKELY TO BRING IT INTO CONTACT WITH FOOD.

--Details--

Publication Date:

Count: 1 РΑ Act: Regulation: 914 125(C) Section: PA 914 125(C) Act/Regulation/Section: 3/24/2003 Date Charged: Charge Disposition: **FINED** Fine: \$7000

<u>Site:</u> CONSOLIDATED WASTE MANAGEMENT ON

MANAGEMENT Database:

File No.:

Publication Title: Publication City:

Url:

Crown Brief No.: 99-0074-0103
Ministry District: METRO

Region: CENTRAL REGION

Description: OPERATE A HEAVY DIESEL-FUELLED MOTOR VEHICLE THAT CONTRAVENES THE EMISSION

STANDARDS.

--Details--

Publication Date:

 Count:
 1

 Act:
 EPA

 Regulation:
 361/98

 Section:
 12(5)

Act/Regulation/Section: EPA-361/98-12(5)

Date Charged: 8/10/99

Charge Disposition: SUSPENDED SENTENCE

Fine: \$200.00

Site: YORK CONDOMINIUM CORPORATION

ON

Database: CONV

File No.:

Publication Title: Publication City:

Url:

Crown Brief No.: 01-0124-0333
Ministry District: METRO

Region: CENTRAL REGION

Description: BEING THE OWNER OF A MULTI-UNIT RESIDENTIAL BUILDING, FAILED TO IMPLEMENT A SOURCE

SEPARATION PROGRAM FOR WASTE.

--Details--

Publication Date:

 Count:
 1

 Act:
 EPA

 Regulation:
 103/94

 Section:
 10(1)

Act/Regulation/Section: EPA-103/94-10(1)

Date Charged: 8/15/02

Charge Disposition: SUSPENDED SENTENCE

Fine: \$250.00

<u>Site:</u> YORK CONDOMINIUM CORPORATION ON

Database: CONV

File No.:

Publication Title: Publication City:

Url:

Crown Brief No.: 01-0129-0349
Ministry District: METRO

Region: CENTRAL REGION

Description: BEING THE OWNER OF A MULTI-UNIT RESIDENTIAL BUILDING, FAILED TO IMPLEMENT A SOURCE

SEPARATION PROGRAM FOR WASTE.

--Details--

Publication Date:

 Count:
 1

 Act:
 EPA

 Regulation:
 103/94

 Section:
 10(1)

Act/Regulation/Section: EPA-103/94-10(1)

Date Charged: 2/21/02

Charge Disposition: SUSPENDED SENTENCE

Fine: \$300.00

Site: Satin Finish Hardwood Flooring (Ontario) Limited

Lot 9, Concession 5, West of Yonge Street Toronto ON

Database: EBR

Order No: 20171002060

Company Name:

Year: 2000
Notice Type: Instrument
EBR Registry No.: IA00E1047

Instrument Type: EPA s. 9 - Approval for discharge into the natural environment other than water (i.e. Air)

Proposal Date:

Ministry Ref. No.:

Lot 9, Concession 5, West of Yonge Street, Toronto, Ontario Toronto

Proponent Address: Satin Finish Hardwood Flooring (Ontario) Limited8 Oak Street, Toronto, Ontario, M9N 1R8

Notice Date:

Site: City of Toronto Database:

Hayden St Toronto ON M5V 3C6

Municipal Drinking Water Systems Project Type:

Approval No: 0202-63XPPF Date: 2004-08-18 Status: Approved

0.000000000000000 Longitude: Latitude: 0.000000000000000

Record Type: **ECA**

PDF URL: Full Address:

Site: **Toronto Transit Commission**

Yonge St Toronto ON M2N 6L9

Municipal Drinking Water Systems Project Type:

Approval No: 0962-7BUPC4 2008-02-22 Date:

Status: Revoked and/or Replaced 0.000000000000000 Longitude: Latitude: 0.000000000000000

Record Type: **ECA**

PDF URL: Full Address:

Canadian Tire Corporation, Limited Site:

Toronto ON M4P 2V8

Project Type: Municipal and Private Sewage Works

Approval No: 1855-6HSQTN 2005-11-07 Date: Approved Status:

Longitude: 0.000000000000000 Latitude: 0.000000000000000

Record Type: ECA

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/5570-6HQTY6-14.pdf

Full Address:

Canadian Tire Real Estate Limited Site:

Toronto ON M4S 2B9

Municipal and Private Sewage Works Project Type:

Approval No: 7432-6AYS67 2005-03-31 Date: Status: Approved

0.000000000000000 Longitude: Latitude: 0.000000000000000

Record Type: **ECA**

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/0229-6ARR92-14.pdf

Full Address:

Canadian Tire Corporation, Limited Site:

Toronto ON M4P 2V8

Municipal and Private Sewage Works

Project Type: Approval No: 6722-6FDL24 Date: 2005-08-22 Status: Approved

0.000000000000000 Longitude: Latitude: 0.000000000000000

Record Type: **ECA**

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/3924-6EMMLF-14.pdf

erisinfo.com | Environmental Risk Information Services

ECA

Database: **ECA**

Database: **ECA**

Database:

ECA

Database: **ECA**

Site: Canadian Tire Real Estate Limited

Toronto ON M4S 2B9

Database: ECA

Project Type: Municipal Drinking Water Systems

 Approval No:
 2633-6AYSGB

 Date:
 2005-03-31

 Status:
 Approved

 Longitude:
 0.000000000000000

 Latitude:
 0.00000000000000

Record Type: ECA

PDF URL: Full Address:

Site: City of Toronto

Bloor St W Toronto ON M9C 2Y2

Database: ECA

Project Type: Municipal Drinking Water Systems

 Approval No:
 1247-65JNYM

 Date:
 2004-10-08

 Status:
 Approved

 Longitude:
 0.000000000000000

 Latitude:
 0.00000000000000

Record Type: ECA

PDF URL: Full Address:

<u>Site:</u> Yonge Lakeshore Developments Limited

Bay Street Toronto ON M3K 1N4

Database: ECA

Project Type: Municipal and Private Sewage Works

 Approval No:
 1748-5PVH45

 Date:
 2003-07-30

 Status:
 Approved

 Longitude:
 0.000000000000000

 Latitude:
 0.00000000000000

Record Type: ECA

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/5454-5PRNSP-14.pdf

Full Address:

Site: Toronto Transit Commission

Yonge St Toronto ON M2N 6L9

Database: ECA

Project Type: Municipal and Private Sewage Works

 Approval No:
 9045-7BTQNX

 Date:
 2008-02-22

 Status:
 Approved

 Longitude:
 0.000000000000000

 Latitude:
 0.00000000000000

Record Type: ECA

PDF URL: https://www.accessenvironment.ene.gov.on.ca/instruments/0751-7BSUJ6-14.pdf

Full Address:

Site: Toronto Transit Commission

Yonge St Toronto ON M2N 6L9

Database: ECA

Project Type: Municipal Drinking Water Systems

 Approval No:
 8583-7CUNJ9

 Date:
 2008-03-18

 Status:
 Approved

0.000000000000000 Longitude: 0.000000000000000 Latitude:

Record Type: PDF URL: Full Address: **ECA**

University of Toronto Site: **Toronto ON**

Database: **FCON**

Database: **FCON**

Database: **GEN**

Database: **GEN**

Order No: 20171002060

Mailing Address::

Offence Date: 1/30/2005

Offence: Ozone-depleting Substance, 1988 16(4)

Status: Closed Offence Location: Toronto 4/11/2005 Date Charged::

Court Date:: 4/28/2005-7/12/2005 Penalty:: Penalty: \$500.00. Fine \$500

Result:: Guilty

Notes:: Victim surcharge \$?

Canadian Tire Corporation Ltd. Site:

Toronto ON

Toronto, ON

Mailing Address:: Offence Date: 99/02/24

Offence: CEPA Ozone-depleting Substances Regulations 1998, sec 18(1)

Status: Not Concluded

Offence Location:

Date Charged:: 02/01/14 Court Date:: 02/03/15

Penalty:: Result::

Generator No.:

Notes:: 8 charges laid under ODSR, ss 18(1), on January 14, 2002

NORTH YORK PRINTING & GRAPHICS INC. Site:

ON7229188

YONGE STREET TORONTO ON

PO Box No.:

Status: Country:

Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin: MHSW Facility:

SIC Code: 323114

Quick Printing SIC Description:

--Details--

Waste Code: 264

PHOTOPROCESSING WASTES Waste Description:

VICTONE CLEANERS Site: Yonge Street Toronto ON

> ON0611700 PO Box No.:

Generator No.: Status: Country:

Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 812310

Coin-Operated Laundries and Dry Cleaners SIC Description:

--Details--

Waste Code: 241

HALOGENATED SOLVENTS Waste Description:

Site: Hydro One Networks Inc.

Manhole MHCC Bay Street, S of Dundas Toronto ON M5G 2P5

Database: **GEN**

Generator No.: Status:

ON6203604

PO Box No.: Country:

Approval Years:

2011

Choice of Contact:

Contam. Facility:

Co Admin:

MHSW Facility:

Phone No. Admin:

SIC Code: 221122

SIC Description:

Database:

Hydro One Networks Inc. Site:

Manhole MHCC Bay Street, S of Dundas Toronto ON

GEN

Generator No.: Status:

ON6203604

PO Box No.:

Approval Years:

Country:

Contam. Facility:

Choice of Contact: Co Admin:

MHSW Facility:

Phone No. Admin:

SIC Code:

221122

2013

SIC Description:

--Details--

Waste Code:

251

Waste Description:

OIL SKIMMINGS & SLUDGES

ELECTRIC POWER DISTRIBUTION

Site: Hydro One Networks Inc.

Manhole MHCC Bay Street, S of Dundas Toronto ON M5G 2P5

Database:

Generator No.: Status:

ON6203604

PO Box No.:

Approval Years:

Country: Choice of Contact:

Contam. Facility:

Co Admin:

MHSW Facility:

Phone No. Admin:

SIC Code:

221122

2012

SIC Description:

Electric Power Distribution

Site: GVT. OF CAN. - R.C.M.P. 18-132

TORONTO AIRPORT DETACHMENT TORONTO AMF, BOX 6009 TORONTO ON L5P 1B2

Database: **GEN**

Generator No.: Status:

ON0283136

92,93,94,95,96,97

PO Box No.:

Approval Years:

Country: Choice of Contact:

Contam. Facility:

Co Admin:

MHSW Facility:

Phone No. Admin:

SIC Code:

8123

SIC Description:

POLICE SERVICES

--Details--

Waste Code:

Waste Description:

INORGANIC LABORATORY CHEMICALS

Waste Code:

263

Waste Description:

ORGANIC LABORATORY CHEMICALS

Site: **BELL CANADA / EXPERTECH** Database: **GEN**

VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOEE CENTRAL REG. (SEE SCHEDULE "B") ON

Generator No.: ONR000303 PO Box No.: Status: Country:

Approval Years: 97 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 3381

SIC Description: COMMUN., ENERGY WIRE

--Details--

Waste Code: 150

Waste Description: INERT INORGANIC WASTES

Site: BELL CANADA

VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOEE CENTRAL REG. (SEE

Database:

GEN

Order No: 20171002060

SCHEDULE "B") ON

Generator No.: ONR000303 PO Box No.: Status: Country:

Approval Years: 96 Choice of Contact:
Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 3381

SIC Description: COMMUN., ENERGY WIRE

--Details--

Waste Code: 150

Waste Description: INERT INORGANIC WASTES

Site: LIQUIFLAME Database: NATE

File No.: 44622T Reported By: Province

Material Reaction::

Spill Date: 860918

Lead Agency:

Basin:: St. Lawrence River Drainage

Air:: DOE on Scene:

Land:: Y

Fresh Water:: Ground Water:: Salt Water::

Other Environment::

Waterbody::

Cause:: Above Ground Tank Leak Reason:: Error

Source:: Other Storage Facilities

Sector:: Petroleum

Ship No.:: Ship Name::

Clean Up By:: polluter
Disposal Method:: landfill
Recovery %:: 80.00
Act Invoked:: None

Enforcement Resp::

Fish Kill:: Oiled Birds:: Other Kill::

Vegetation Damage::

Property Damage:: Y

Drinking Water:: Income Loss::

Other Consequences:: No. of Injuries:: No. of Evacuations::

Fine:: 0.00

No. of Dead::

 Cleanup Cost::
 0.00

 Material::
 fuel oil no. 2

 Amount (ton)::
 0.38

 Volume (L)::
 0.00

Concentration:: Phase::

Additional Info::

Site: UNIVERSITY OF TORONTO

TORONTO (WEST OF YONGE) ON

0.00

Incident Date: 3/21/89

Contaminant: PETROLEUMS

Amount:: 0

Units:: Unknown

Quantity::

Cause:: Unknown Source:: Other

Reason::

Sector:: Other

Site: UNIVERSITY OF TORONTO

TORONTO (WEST OF YONGE) ON

Incident Date: 6/17/88

Contaminant: ACETONITRILE **Amount::** 0

Units:: Container Leak

Quantity::
Cause:: Error
Source:: Other

Reason::

Sector:: Other

Site: LIQUIFLAME Database: TORONTO ON NEES

 Incident Date:
 9/18/86

 Contaminant:
 fuel oil no. 2

 Amount::
 0.38

Units:: Tonnes (Metric)

Quantity::

Cause:: Above Ground Tank Leak
Source:: Other Storage Facilities

Reason:: Error Sector:: Petroleum

<u>Site:</u> ROTHSAY - MAPLE LEAF MILLS TORONTO (EAST OF YONGE) ON

 Incident Date:
 7/13/88

 Contaminant:
 ANIMAL FAT

 Amount::
 0.455

 Units::
 Tonnes (Metric)

Quantity::

S Database: NEES NEES

Database: NEES

Database:

NEES

Cause:: Overflow

Source:: Other Industrial Plant

Reason:: Error

Sector:: Food Processing

Site: The Cadillac Fairview Corporation Limited

Toronto Dominion Bank Tower - TD Centre P. O. Box 2 Suite 38 Toronto ON

Database: NPCB

Order No: 20171002060

 Company Code:
 O3289

 Industry:
 Bank/Financial

 Site Status:
 In- Use

 Transaction Date:
 11/27/1997

 Inspection Date:
 11/27/1997

--Details--Label: Serial No.:

PCB Type/Code:Other Waste/UnknownLocation:66 WELLINGTON ST.

Item/State: No. of Items: Manufacturer:

Status: Stored for disposal

Contents:

Label: Serial No.:

PCB Type/Code:Askarel/AskarelLocation:66 WELLINGTON ST.

Item/State: No. of Items: Manufacturer:

Status: Stored for disposal

Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: ON TRANS. OR22878 77 KING ST.

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: ON TRANS. OR22879 77 KING ST.

Item/State: No. of Items:

Manufacturer: Status: In-Use

Contents:

Label:

Serial No.:

PCB Type/Code: Askarel/Askarel

Location: ON TRANS. OR22880 77 KING ST.

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Label:

Serial No.:

PCB Type/Code: Askarel/Askarel

Location: 46TH FL. WEST END 77 KING ST.

Item/State: No. of Items:

Manufacturer:

Status: In-Use

Contents:

Label:

Serial No.:

PCB Type/Code: Askarel/Askarel

Location: 46TH FLOOR CHILLER 77 KING ST.

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Label:

Serial No.:

PCB Type/Code: Askarel/Askarel

Location: 56TH FLOOR 66 WELLINGTON ST.

Item/State:

No. of Items: Manufacturer:

Status: In-Use

Contents:

Label:

Serial No.:

PCB Type/Code: Askarel/Askarel

Location: BSMT. VAULT/ 66 WELLINGTON ST.

Item/State:

No. of Items: Manufacturer:

Status: In-Use

Contents:

Label:

Serial No.:

PCB Type/Code: Askarel/Askarel

Location: P2 LEVEL 100 WELLINGTON ST.

Item/State: No. of Items:

No. or items:

Manufacturer:

Status: In-Use

Contents:

Label:

Serial No.:

PCB Type/Code: Askarel/Askarel

Location: TRANS. VAULT BSMT. 77 KING ST.

Item/State: No. of Items:

Manufacturer:

Status: In-Use

Contents:

Label:

Serial No.: PCB Type/Code:

ode: Askarel/Askarel

Location: 46TH FLOOR CHILLER 77 KING ST.

Item/State: No. of Items:

Manufacturer:

Status: Stored for disposal

Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Askarel IN STORAGE Location:

Item/State: No. of Items: Manufacturer:

Status: Stored for disposal

Contents:

Site: **ONTARIO HYDRO**

MUNC. OF METRO TORONTO; CONC 3 FROM THE BAY/LOT 3 YORK ON

Database:

Company Code: O0932 Industry: Utility

Site Status:

Transaction Date: 5/31/1988

Inspection Date:

Inmet Mining Corporation Site:

Bay St Toronto ON M5H 2S8

Database: SCT

Established: Plant Size (ft2): Employment:

--Details--

Gold and Silver Ore Mining Description:

SIC/NAICS Code: 212220

Description: Copper-Zinc Ore Mining

SIC/NAICS Code: 212233

Site: GFL Environmental Inc.

Database: Bloor Street (between Bay St. & Yonge St.) Toronto ON

Site Lot:

Ref No: 6225-9Z9HQE Site Address: Site Conc:

Contaminant Name: TRANSMISSION OIL Contaminant Code: 15

8/10/2015

Contaminant Limit 1:

Contam. Limit Freq 1:

Contaminant UN No 1:

Contaminant Qty: 25 L 8/10/2015 MOE Reported Dt:

Health/Env Conseq: Incident Dt:

Incident Cause: Incident Event:

Incident Reason: Unknown / N/A

GFL: Truck lost approx. 25 L transmission fluid Incident Summary:

to road. Cleaning.

Bloor Street (between Bay St. & Yonge St.)

Site County/District:

Site Municipality: Toronto

Site Postal Code: Sector Type:

Miscellaneous Industrial Source Type:

Receiving Medium: Receiving Env: Environment Impact:

Nature of Impact: SAC Action Class:

Land Spills

Site: TRANSPORT TRUCK

CHARLES STREET BAY TO BALMUTO MOTOR VEHICLE (OPERATING FLUID) TORONTO CITY ON

Database: SPL

Order No: 20171002060

Ref No: Site Address: 200800 Contaminant Name: Site Conc: Contaminant Code:

Site Lot: Contaminant Limit 1: Site County/District:

Contam. Limit Freq 1: Site Municipality: 01106

Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type:

MOE Reported Dt:

5/16/2001

Health/Env Conseq: Incident Dt:

5/16/2001

Incident Cause:

UNKNOWN

Incident Event: Incident Reason:

UNKNOWN

HYDRAULIC OIL SPILLED TO GROUND NOT Incident Summary:

TO C.B. WORKS FD

Source Type:

Receiving Medium: Land

Receiving Env:

Environment Impact: Possible

Nature of Impact: SAC Action Class:

Soil contamination

CANADIAN TIRE CORPORATION LTD. Site:

RETAIL STORE TORONTO CITY ON

97339

Contaminant Name: Contaminant Code:

Ref No:

Contaminant Limit 1: Contam. Limit Freq 1:

Contaminant UN No 1: Contaminant Qty:

MOE Reported Dt:

3/14/1994

Health/Env Conseq:

Incident Dt: 3/14/1994

Incident Cause:

Incident Event: Incident Reason:

Incident Summary:

FRROR

CANADIAN TIRE -4 L. HCL ACID TO GROUND, NEUTRALI-ZED BY FIRE DEPT.

OTHER CONTAINER LEAK

ON SITE

97903

3/29/1994

Site Address:

Site Conc: Site Lot:

Site County/District: Site Municipality:

Site Postal Code: Sector Type:

Source Type: Receiving Medium: LAND

Receiving Env:

Environment Impact: NOT ANTICIPATED

1106

1106

Nature of Impact: SAC Action Class:

> Database: SPL

> > Database: SPL

Order No: 20171002060

Database:

HOTEL/MOTEL Site:

(N.O.S.) TORONTO CITY ON

Ref No: Contaminant Name:

Contaminant Code: Contaminant Limit 1:

Contam. Limit Freg 1: Contaminant UN No 1: Contaminant Qtv:

MOE Reported Dt:

Health/Env Conseq:

Incident Dt: 3/25/1994 OTHER CONTAINER LEAK

Incident Cause: Incident Event:

Incident Reason:

MATERIAL FAILURE

Incident Summary:

ROYAL YORK HOTEL: 180-225KG FREON 11 TO ATM FROM REFRIGERATION UNIT. Site Address: Site Conc:

Site Lot:

Site County/District:

Site Municipality:

Site Postal Code: Sector Type: Source Type:

Receiving Medium: AIR

Receiving Env:

Environment Impact: **POSSIBLE** Nature of Impact: Air Pollution

SAC Action Class:

Site: UNIVERSITY OF TORONTO TORONTO CITY ON

Ref No: 97249

Contaminant Name: Contaminant Code:

Contaminant Limit 1: Contam. Limit Freg 1:

Contaminant UN No 1: Contaminant Qty:

MOE Reported Dt:

Health/Env Conseq:

Incident Dt:

UNDERGROUND TANK LEAK Incident Cause:

Incident Event: **CORROSION** Incident Reason:

3/3/1994

Sector Type: Source Type: Receiving Medium:

Site Address:

Site County/District:

Site Municipality:

Site Postal Code:

Site Conc:

Site Lot:

Receiving Env: Environment Impact:

POSSIBLE Nature of Impact:

SAC Action Class:

Soil contamination

1106

LAND

FUEL OIL SPILL FROM AN UNDERGROUND Incident Summary:

FUEL TANK DUETO CORROSION

CANADIAN TIRE CORPORATION LTD. Site:

CANADIAN TIRE WAREHOUSE RETAIL STORE TORONTO CITY ON

75291 Site Address: Ref No: Contaminant Name: Site Conc:

Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District:

Contam. Limit Freg 1: Site Municipality: 01106 Contaminant UN No 1: Site Postal Code:

Contaminant Qty: Sector Type: MOE Reported Dt: 8/26/1992 Source Type:

Health/Env Conseq: Receiving Medium:

Incident Dt: 8/26/1992 Receiving Env: NOT ANTICIPATED Incident Cause: CONTAINER OVERFLOW Environment Impact:

Nature of Impact: Incident Event: Incident Reason: **ERROR** SAC Action Class:

CANADIAN TIRE-25 LITERS DIESEL FUEL Incident Summary:

TO GROUND, CONTAINED, CLEANUP

ONGOING

TRANS-NORTHERN PIPELINES INC. Database: Site: LOT 16, CON 3 FORMER CITY OF ETOBICOKE PIPELINE TORONTO CITY ON

Database:

Order No: 20171002060

LAND

Land

Ref No: 216409 Site Address: Contaminant Name: Site Conc: Site Lot: Contaminant Code:

Contaminant Limit 1: Site County/District:

Contam. Limit Freq 1: Site Municipality: 01106 Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type:

MOE Reported Dt: Source Type: 11/19/2001 Health/Env Conseq: Receiving Medium:

Incident Dt: 11/19/2001 Receiving Env:

Incident Cause: Possible

VALVE/FITTING LEAK OR FAILURE Environment Impact:

Incident Event: Nature of Impact: Soil contamination

UNKNOWN Incident Reason: SAC Action Class:

SMALL AMOUNT OF GASOLINE TO Incident Summary:

GROUND, LEAKING VALVE CLEANED-UP,

MONITORING

HOTEL/MOTEL Site: Database: MIMICO CREEK, WEST BANK OUTFALL 50 METRES NORTH OF DIXON ROAD (N.O.S.) TORONTO CITY ON SPL

125363 Ref No: Site Address: Contaminant Name: Site Conc: Contaminant Code: Site Lot:

Contaminant Limit 1: Site County/District:

01106 Contam. Limit Freg 1: Site Municipality:

Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type: 4/22/1996

MOE Reported Dt: Source Type:

Health/Env Conseq: Receiving Medium: WATER

Incident Dt: 4/22/1996 Receiving Env:

WASTEWATER DISCHARGE TO **CONFIRMED** Incident Cause: Environment Impact: WATERCOURSE

Incident Event: Nature of Impact: Water course or lake

UNKNOWN SAC Action Class: Incident Reason:

Incident Summary: CONSTELLATION HOTEL-FUEL TO MIMICO

CREEK, WORKS ONSITE.

PROVOST BULK CARRIERS INC. Site:

Database: SPL TANK TRUCK (CARGO) TORONTO CITY ON

Sector Type:

Ref No: 18647 Site Address: Contaminant Name: Site Conc:

Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District:

01106 Contam. Limit Freg 1: Site Municipality: Site Postal Code:

Contaminant UN No 1: Contaminant Qty: 5/17/1989

Source Type: MOE Reported Dt: Health/Env Conseq: Receiving Medium: LAND

Incident Dt: 5/17/1989 Receiving Env: Incident Cause: **CONTAINER OVERFLOW** Environment Impact: NOT ANTICIPATED

Incident Event: Nature of Impact: SAC Action Class: Incident Reason: **ERROR**

Incident Summary: PROVOST-25 L GASOLINE TO ESSO

LOADING DOCK

Sanimax ABP Inc. Site: Database: **Toronto ON** SPL

Ref No: 3844-ACUMDW Site Address: Contaminant Name: ANIMAL WASTES Site Conc: Contaminant Code: Site Lot:

Contaminant Limit 1: Site County/District:

Contam. Limit Freg 1: Site Municipality: Toronto Contaminant UN No 1: Site Postal Code:

Unknown / N/A Contaminant Qty: 0 other - see incident description Sector Type:

MOE Reported Dt: 2016/08/15 Source Type:

Health/Env Conseq: Receiving Medium:

2016/08/15 Receiving Env: Incident Dt: Land

Incident Cause: Environment Impact:

Unknown / N/A Incident Event: Nature of Impact:

Incident Reason: Unknown / N/A SAC Action Class: Land Spills

Incident Summary: Sanimax - small amount of animal byproducts to roadway

Site: Database: SPL End of Bay St Toronto ON

0076-8G9LYK Ref No: Site Address: End of Bay St

Contaminant Name: Site Conc: Contaminant Code: Site Lot:

Contaminant Limit 1: Site County/District:

Contam. Limit Freq 1: Site Municipality: Toronto Contaminant UN No 1: Site Postal Code:

Contaminant Qty: Sector Type:

4/25/2011 Source Type: MOE Reported Dt: Health/Env Conseq: Receiving Medium:

Receiving Env: 4/25/2011 Incident Dt: Incident Cause: Environment Impact: Not Anticipated

Incident Event: Surface Water Pollution Nature of Impact:

Incident Reason: SAC Action Class: Pollution Incident Reports (PIRs) and ¿Other¿

Incident Summary: Toronto Ferry Docks: Oil Slick Visiible

Sewage - Municipal/Private and Commercial

Order No: 20171002060

calls

MARINE VESSEL (N.O.S) Site: Database: OLD FERRY DOCKS BY HARBOUR SQUARE FOOT OF BAY ST. TORONTO CITY ON SPL

Ref No: 26924 Site Address: Contaminant Name: Site Conc: Contaminant Code: Site Lot:

Site County/District: Contaminant Limit 1:

Contam. Limit Freq 1: Contaminant UN No 1: Contaminant Qty:

MOE Reported Dt: Health/Env Conseq: 10/24/1989

Incident Dt:

10/24/1989

WASTEWATER DISCHARGE TO Incident Cause:

WATERCOURSE

Incident Event:

INTENTIONAL/PLANNED Incident Reason:

UNKNOWN VESSEL PUMPED BILGES IN Incident Summary:

HARBOR. VISIBLESHEEN (SEE 8913472).

Site Municipality:

Site Postal Code: Sector Type:

Source Type: Receiving Medium: WATER

01106

Database:

Order No: 20171002060

Receiving Env: Environment Impact:

Nature of Impact: SAC Action Class:

Site:

Well ID:

Toronto ON

7237213

Construction Date: Primary Water Use:

Sec. Water Use:

Final Well Status: Observation Wells

Water Type:

Casing Material: Audit No: 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:

Monitoring

Z204908 A172538

Bore Hole Information

Bore Hole ID: 1005305174 DP2BR: Code OB:

Code OB Desc: Open Hole: Elevation: Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

1005547172 Formation ID:

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

Most Common Material: Mat2:

Other Materials:

Mat3: 77 Data Entry Status:

Data Src:

Date Received: 2/9/2015

Selected Flag: 1

Abandonment Rec:

7472 Contractor: Form Version:

Owner:

GENOA ST Street Name:

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

Zone:

UTM Reliability:

Spatial Status: Cluster Kind:

UTMRC:

UTMRC Desc: unknown UTM

Location Method: wwr UTM83 Org CS: Date Completed: 11/17/2014

FINE SAND

Other Materials:LOOSEFormation Top Depth:0.00Formation End Depth:4.60Formation End Depth UOM:m

Formation ID: 1005547173

Layer: 2 2 Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 79 **PACKED** Other Materials: Formation Top Depth: 4.60 16.80 Formation End Depth: Formation End Depth UOM:

Formation ID: 1005547174

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 10

Most Common Material: COARSE SAND

Mat2:

Other Materials:

Mat3:79Other Materials:PACKEDFormation Top Depth:16.80Formation End Depth:18.30Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005547181

 Layer:
 1

 Plug From:
 0.00

 Plug To:
 15.80

 Plug Depth UOM:
 m

Plug ID: 1005547182

Layer: 2

 Plug From:
 15.00

 Plug To:
 18.30

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:1005547180Method Construction Code:6

Method Construction: Boring **Other Method Construction:**

Pipe Information

Pipe ID: 1005547171

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005547177

Layer: 1 Material: 5

Open Hole or Material: PLASTIC
Depth From: 0.00
Depth To: 15.30
Casing Diameter: 5.20
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1005547178

Layer: 1 Slot: 10 Screen Top Depth: 15.30 Screen End Depth: 18.30 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.40

Water Details

Water ID: 1005547176

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 1005547175

 Diameter:
 21.00

 Depth From:
 0.00

 Depth To:
 18.30

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Site:
Toronto ON
Database:
WWIS

Order No: 20171002060

Well ID: 7237215 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring Date Received: 2/9/2015

Sec. Water Use: Selected Flag: 1

Final Well Status: Observation Wells Abandonment Rec:

Water Type: Contractor: 7472
Casing Material: Form Version: 7

Casing Material: Form Version: 7
Audit No: Z204910 Owner:

Tag: A172540 Street Name: GENOA ST Construction Method: County:

Elevation (m):

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Concession:

Overburden/Bedrock:

Elevation Reliability:

Lot:

Concession:

Concession Name:

Elevation (m):

Municipality:

Site Info:

Concession:

Concession:

Facting NAD83:

Overburden/Bedrock:Concession NamPump Rate:Easting NAD83:Static Water Level:Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1005305180

DP2BR: Code OB: Code OB Desc: Open Hole: Elevation: Elevrc: Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1005547208

Layer:

Color: 6

BROWN General Color: Mat1: 80

Most Common Material: **FINE SAND**

Mat2:

Other Materials:

77 Mat3: LOOSE Other Materials: 0.00 Formation Top Depth: Formation End Depth: 4.60 Formation End Depth UOM: m

1005547209 Formation ID:

Layer: 2 Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY 06 Mat2: Other Materials: SILT Mat3: 79 **PACKED** Other Materials: Formation Top Depth: 4.60 7.60 Formation End Depth:

Annular Space/Abandonment

Formation End Depth UOM:

Sealing Record

Plug ID: 1005547216 Layer: Plug From: 0.00

m

Plug To: 4.30 Plug Depth UOM: m

1005547217 Plug ID:

Layer: 2 Plug From: 4.30 7.60 Plug To: Plug Depth UOM: m

Method of Construction & Well

Method Construction ID: 1005547215 Spatial Status: Cluster Kind:

UTMRC: UTMRC Desc: unknown UTM

9

Order No: 20171002060

Location Method: wwr Org CS: UTM83 Date Completed: 11/17/2014 **Method Construction Code: Method Construction:** Boring

Other Method Construction:

Pipe Information

Pipe ID: 1005547207

Casing No:

Comment: Alt Name:

Construction Record - Casing

1005547212 Casing ID:

Layer:

Material: 5

PLASTIC Open Hole or Material: Depth From: 0.00 4.60 Depth To: Casing Diameter: 5.20 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1005547213

Layer: 1 Slot: 10 4.60 Screen Top Depth: Screen End Depth: 7.60 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.40

Water Details

Water ID: 1005547211

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

Hole ID: 1005547210 Diameter: 21.00 0.00 Depth From: 7.60 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

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

AAGR

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 2016

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-Nov 2016

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

Automobile Wrecking & Supplies:

Private

AUWR

Order No: 20171002060

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

Government Publication Date: 1999-May 2017

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 2014

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*

Commercial Fuel Oil Tanks:

Provincial CFOT

Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority (TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material, age of tank and tank size.

Government Publication Date: Feb 28, 2017

<u>Chemical Register:</u> 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-May 2017

Compressed Natural Gas Stations:

Private

CNG

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 31, 2012

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

COAL

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 2017

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 2017

Drill Hole Database:

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-Aug 2015

Environmental Activity and Sector Registry:

Provincial

ASR

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-Jul 2017

Environmental Registry:

Provincial

EBR

Order No: 20171002060

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 2017

Environmental Compliance Approval:

Provincial

ECA

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

Government Publication Date: Oct 2011-Jul 2017

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-Aug 2016

Environmental Issues Inventory System:

Federal

FIIS

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

EMHE

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

List of TSSA Expired Facilities:

Provincial

FXP

List of facilities with removed tanks which were once registered with the Fuels Safety Program of the Technical Standards and Safety Authority (TSSA). Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. Tanks which have been removed automatically fall under the expired facilities inventory held by TSSA.

Government Publication Date: Feb 28, 2017

Federal Convictions:

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

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

Federal

FCS

FCON

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.

Government Publication Date: Jun 2000-Mar 2017

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

Order No: 20171002060

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-Apr 2015

erisinfo.com | Environmental Risk Information Services

851

Fuel Storage Tank:

Provincial FST

The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type.

Government Publication Date: Feb 28, 2017

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-Jun 2017

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 2015

TSSA Historic Incidents:

Provincial

HINC

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. 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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

Federal

AFT

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*

TSSA Incidents:

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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: Feb 28, 2017

Landfill Inventory Management Ontario:

Provincial

LIMO

Order No: 20171002060

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as 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 will include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Dec 31, 2013

Canadian Mine Locations:

Private MINE

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

Government Publication Date: 1998-2009*

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-Feb 2017

National Analysis of Trends in Emergencies System (NATES):

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, 2014

National Defense & Canadian Forces Fuel Tanks:

Federal NDFT

Federal

NATE

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-Aug 2010

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 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 2017

National Energy Board Wells:

Federal NEBW

Order No: 20171002060

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

Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

National PCB Inventory: 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: 1993-2014

Oil and Gas Wells:

Private OGW

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-May 2017

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-Oct 2016

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 2017

Canadian Pulp and Paper: 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

Parks Canada Fuel Storage Tanks:

Federal

PCFT

Order No: 20171002060

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: 1988-Oct 2016

TSSA Pipeline Incidents:

Provincial PINC

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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. This database will include spills, strike and leaks from recorded by the TSSA.

Government Publication Date: Feb 28, 2017

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 2017

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: 1986-2016

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 2017

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-May 2017

Scott's Manufacturing Directory:

Private

SCT

Order No: 20171002060

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

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-Jun 2017

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: 1990-2014

Anderson's Storage Tanks:

Private

Provincial

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

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-Jan 2015

TSSA Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

List of variances granted for abandoned tanks. Under the Technical Standards and Safety Authority (TSSA) Liquid Fuels Handling Code and Fuel Oil Code, all 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.

Government Publication Date: Feb 28, 2017

Waste Disposal Sites - MOE CA Inventory:

Provincial

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: Jul 31, 2017

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: 20171002060

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

Government Publication Date: Mar 31, 2017

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.

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

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

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

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

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

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

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

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

Order No: 20171002060

Client: 11 Yorkville Partners Inc.
Project Name: Phase One Environmental Site Assessment
11 Yorkville Avenue, Toronto, Ontario
Project Number: MRK-00242474-A0
Date: February 26, 2018

Appendix G: Municipal Records







City Directory Information Source	
Polk's Toronto Central West, Ontario, CRISS CROSS	

PROJECT NUMBER: MRK-00242474-A0	
Site Address:	11, 17-25 Yorkville Avenue, 12-22, 26-32 Cumberland Street, Toronto, Ontario
Year: 1945	
Site Listing:	11 Yorkville-Single Tenant Residential
	17 Yorkville-Dickie Const Co Ltd 18 Yorkville-Address Not Listed
	19 Yorkville-Single Tenant Residential 20 Yorkville-Address Not Listed
	21 Yorkville-Swayze Trailer & Body Works 22 Yorkville-Public Library
	23 Yorkville-Address Not Listed
	24 Yorkville-Address Not Listed 25 Yorkville-Address Not Listed

	12 Cumberland-Single Tenant Residential
	13 Cumberland-Single Tenant Residential
	14 Cumberland-Single Tenant Residential
	15 Cumberland-Single Tenant Residential
	16 Cumberland-Single Tenant Residential
	17 Cumberland-Single Tenant Residential
	18 Cumberland-Single Tenant Residential
	19 Cumberland-Single Tenant Residential
	20 Cumberland-Single Tenant Residential
	21 Cumberland-Coles Geo Ltd garage
	22 Cumberland-Single Tenant Residential
	26 Cumberland-Single Tenant Residential
	27 Cumberland-Acme Shock Absorber Exchange
	28 Cumberland-Single Tenant Residential
	29 Cumberland-Address Not Listed
	30 Cumberland-Single Tenant Residential
	31 Cumberland-Address Not Listed
	32 Cumberland-Single Tenant Residential
Adjacent Properties:	
Cumberland Street (1-130)	-All Residential
	86-88-Parking Lot
	3-5-Cumberland Hall
	5-Uptown Shoe Repairing

	7-9-Cane Engineering & Mach Co Ltd
	41-Sutcliffe School of Radiant Living
Yorkville Avenue (1-110)	-All Residential
	16-City Rail & Bridge Dept
	28-Fire Hall No 10
	32-36-Reo Motor Co of Can
	38-40-Wheel & Rim Co of Can Ltd
	50-Ontario Fur-Farmers Co-Operative Ltd
	74-Dominion Patterns Ltd
	86-Clover Antiseptics Co
	5-Bayside Body & Fender Repairs
	27-29-Kik Company
	61-63-Burje Electric & X-ray Co Ltd
	-Dominion Diesel Ltd
Asquith Avenue (1-35)	-All Residential
	4-Moore Wallie Paint Co
	16-Parker's Dye Works Ltd
	28-30-Parking Lot
	15-Bell Telephone Co Randolph Exchange
Balmuto Street (1-35)	-All Residential
	12-18-Crean Robt & Co Ltd

	30-Parking Lot
Bay Street (1170-1335)	-All Residential
	1175-Boris Studios
	-Roberts Biological Laboratory
	-Stafford S S Co Ltd
	-Hair Salon
	-Fidelity Business Brokers
	-Bassett Don Productions
	1183-Truform Tool & Die Wks
	1185-Candn Pacific Telegraphs
	1187-Livingston Stoker Sales Co Ltd
	1191-Periscope Publishing Co
	1193-95-Navy League of Canada
	1199-Toronto Watch Hospital
	1201-United Cigar Stores Ltd
	1205-Lindsay A B & Co
	1207-Multi Tenant Office
	1209-Canadian National Telegraphs
	1211-Cropley L J Ltd
	1215-Crowder Frank D & Co Ltd
	1217-Addison Employment Office
	1219-Bay-Bloor Garage
	-Royal Tire Store
	1221-Multi Tenant Office
	1241-Joyce's Service Station

	1257-Central City Service
	1261-Innes J S Ltd
	1265-Hoover Co Ltd
	1325-Schipper Bros Ltd
	1174-WPTB Consumer Br
	1176-Vitrolite Products of Can Ltd
	1178-Prudential Assurance Co of London
	1182-Cutten & Co
	1186-Sheridan Nurseries Ltd
	1200-Candn Red Cross Society
	-Langleys Ltd clnrs & dyrs
	1202-Shorney Fred Ltd
	1206-Anderson Joan Millinery
	1208-Ploss Ltd
	1212-O'donnell-Mackie Ltd
	1272-Donnenfield Geo Stoker Sales Co
	1274-Welders Supply Co
	1276-Woldson Instruments
	1284-Parker Leonard serv stn
Bloor Street East (1-175)	-All Residential
	2-12-Multi Tenant Office
	14-Uptown Jewellers
	16-Cross-Town Cigar Store
	22-Hahn Paul & Co

24-Town Planning Consultants Ltd
-Canadian Society for the Control of Cancer
28-Bi-A-Cake Food Shop
30-Central X-Ray Laboratory
32-Interesting Jewellery Shop
36-Scholes J Allan & Co
46-Bud Bolton Flowers
50-Canadn Red Cross
60-Laing Fine Art Galleries Ltd
70-Mineral Fume Baths
88-Moulton College
100-Peoples Church
160-166-Salvation Army Sunset Lodge
1-United Cigar Store
3-Laura Secord Candy Shops Ltd
29-Giles Edith M Dancing School
33-Laundry
45-Crown Diamond Paint Co Ltd
69-Burns Studio
-Women's Canadian Club
-United Empire Loyalists
81-Hair Salon
117-Westminster Central United Church of Canada
133-Salvation Army Grace Hosp
153-Star Drug Store

Bloor Street West (1-100)	-All Residential
	2-Canadian Bank of Commerce Chambers
	8-10-Creed's Ltd
	12-Vanity Shoe Store Ltd
	14-Arch-Aid Boot Shop
	20-Superior Optical Co Ltd
	-Fibreglass Canada Ltd
	-Duplate Canada Ltd
	24-Multi Tenant Office
	26-Pearl Hemstitching & Sewing Shop
	-Roxborough Electric Ltd
	30-Multi Tenant Office
	32-Woolnough Shop
	32-Aga Heat Ltd
	36-Toronto General Trusts Corp
	38-Colquhouns Furriers
	40-Bell Telephone
	42-Seigneur Knitwear Shop
	44-Finch's Gowns
	46-Cooksville Co Ltd
	-Inerprovincial Brick Bo Ltd
	-Wrigley Publications Ltd
	-Baldwin H J of Canada Ltd
	48-Lindsay Studio
	52-Dack's Shoes Ltd

54-Rigby Joan Ltd
-Northern Institute of Technology
-Radio College of Canada
-Addison W J Ltd
58-Hair Salon
60-Honey Dew Ltd
62-Agnes Stafford Shoppe
-Cake & Gift Shop
66-Mayfair Cigar Store
-Coffee Cup
68-Alexander-Hamilton Pharmacy
72-Diet Kitchen Tea Room
82-Metropolitan Conservatory of Music
-Bond Furs Ltd
84-Embassy Hotel
-Hair Salon
86-Multi Tenant Office
88-Fostner Eye Glass Dispensers
-Dressmakers Supply Co
90-Hair Salon
96-Multi Tenant Office
98-Parking Lot
100-Torraville College
-Big Brother Movement Inc
-Safety Cap Headwear

I a ur ur ur ur
9-Hunts Ltd
11-Bowles Lunch Ltd
-Bowles Billiard Academy
13-Arcade Florist Ltd
15-Roher's Book Shop
17-Hunts Ltd
19-Variety Nut Stores Ltd
-Treasure Linen Shop
21-Percy the Optician
23-25-Balton R G Co Ltd
25-Weller Secretarial College
27-Julius-Simon Ltd
31-Harvey-Marshall Ltd
-Aberdeen's Flower Shop
33-George & Richards Ltd
37-Multi Tenant Office
39-Little Shop Round the Corner
43-Newport Millinery
45-Foster's Casual Shop
47-Adair Shop Ltd
49-Queen's Restaurant
51-Hair Salon
55-Bank of Montreal
57-Multi Tenant Office
61-63-Bank of Toronto
65-Multi Tenant Office

	57-Bloor White Chef
	69-Hair Salon
	75-Channing Designers
	79-Wimodausis Shop
	81-Rembradnt French Art Studio
	83-85-Promenade Music Centre
	85-World Cruise Dining
	89-Freeland Studio
	97-St John VAD Training Centre
	99-The Nursery
Church Street (800-820)	-No Listings Within Radius
Collier Street (1-85)	-All Residential
Critchley Lane (All)	-Street Not Listed
Davenport Road (1-80)	-All Residential
	18-20-Free Church of Scotland
	26-Yorkville Citadel Salvation Army Hall
	1-British American Oil Co Ltd
	39-43-Jesse Ketchum Gospel Temperance Hall
	45-Stone Church Pentecostal
	47-Walker Engineering Ltd
	61-Jesse Ketchum Public School
	I .

Genoa Street (All)	-Not Built On
Hayden Street (1-40)	-All Residential
	6-Lemon Jack Dance Studio
	-Toronto Mutual Life
	16-26-Storeroom
	20-Roy Art Galleries
	-Lyons Furniture Co
	30-Chez Moi Hotel de France
	13-19-Bell Telephone Co
	31-Parking Lot
Mcmurrich Street (1-30)	-All Residential
Scollard Street (1-115)	-All Residential
	33-35-Reo Motor Co of Can Ltd
	45-Henderson R G & Son
	79-81-Auto Starter Ltd
Severn Street (20-35)	25-Multi Tenant Residential
Yonge Street (695-839 Odd)	-All Residential
	695-697-Capitol Grill
	699-Irwin's

701-Avon Galleries
703-Barnes Wines Ltd
705-Landau's Shoppe
707-Walker Stan Ltd
-Hair Salon
709-Dominion Bank
711-Electrial Housekeeping Ltd
715-White Circle Hamburger
717-721-Coles Geo Ltd
723-Ellis Hosiery Shop Ltd
727-Uptown Lunch
729-Agnew-Surpass Shoe
-Winston Tea Room
731-McIlraith's Ltd
722-Laura Secord Candy
737-Royal Bank of Canada
741-Carnahan's Ltd
743-747-Woolworth F W Co Ltd
747-Uptown Bowling
749-Multi Tenant Office
751-Evangeline Shops Ltd
755-Railway & Welding Supply
757-Langley's Ltd cleaners
759-Carroll Fine Arts Ltd
763-Abbott Laboratories Ltd
765-Britnell Albert Book Shop

769-White Wilbert Co Ltd 771-Volkoff Boris School of the Dance 773-Dominion Stores Ltd 775-Allan's Sport Shop 777-Hair Salon 779-Hair Salon 781-Prudential Insurance Co 785-791-Parker's Dye Works Ltd 793-Uptown Taxi 795-London Shoe Repair 803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens 732-Perry's Snack Bar
773-Dominion Stores Ltd 775-Allan's Sport Shop 777-Hair Salon 779-Hair Salon 781-Prudential Insurance Co 785-791-Parker's Dye Works Ltd 793-Uptown Taxi 795-London Shoe Repair 803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
775-Allan's Sport Shop 777-Hair Salon 779-Hair Salon 781-Prudential Insurance Co 785-791-Parker's Dye Works Ltd 793-Uptown Taxi 795-London Shoe Repair 803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
777-Hair Salon 779-Hair Salon 781-Prudential Insurance Co 785-791-Parker's Dye Works Ltd 793-Uptown Taxi 795-London Shoe Repair 803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
779-Hair Salon 781-Prudential Insurance Co 785-791-Parker's Dye Works Ltd 793-Uptown Taxi 795-London Shoe Repair 803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
781-Prudential Insurance Co 785-791-Parker's Dye Works Ltd 793-Uptown Taxi 795-London Shoe Repair 803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
785-791-Parker's Dye Works Ltd 793-Uptown Taxi 795-London Shoe Repair 803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
793-Uptown Taxi 795-London Shoe Repair 803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
795-London Shoe Repair 803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
803-Flexible Locks Ltd 809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
809-Ex-Cel Cleaners 837-847-Canadian Tire Corp Ltd Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
Yonge Street (730-900 Even) -All Residential 730-Lyon Linens
730-Lyon Linens
730-Lyon Linens
732-Perry's Snack Bar
-Embassy Shoe Cleaning Co
734-Simpson Hall
734-738-Scott Knitting Co Ltd
740-742-Parking Lot
744-Routley's Ltd
746-Linen Hall
748-Women's Committee Navy League
752-English Shoe Shop

756-Coppes Town & Country Wear 762-Uptown Shoe Craft 764-766-Uptown Theatre 768-Virgina Dare Hosiery Shop 770-772-Murray's Lunch Ltd 770-Jenny Lind Candy Co 774-Williams Hat Shop 776-Kerns Shop Ltd 778-Honey Dew Ld 780-Fly Ltd 782-Star Taxi 784-Goldenson M Fur Co 786-Stollery's Ladies Wear Ltd 788-Tamblyn G Ltd 796-798-Canadian Bank of Commerce 800-Pilot Grill 802-Imperial Bank of Can 804-Teasdall's Clothes Shop Ltd 806-Pollock's Shoes Ltd 808-Belgium Glove & Hosiery Ltd 810-Orchid Shop 818-Stephen E T Ltd -Roselawn Farms Ltd 822-Mudrick H Ltd 826-Goody's Store 828-Pure Food Meat Market

830-Jo & K Fruit
832-Loblaw Groceteries Ltd
834-Federal System of Bakeries Ltd
836-Uptown Wallpaper & Paint
838-Bing's Café
840-Gardner-Denver Co
842-Staples Hardware
848-York Fruit Market
850-Milk Bar
866-Laundry
878-Chateau Gai Wine Shop Ltd
888-Masonic Temple Corp Ltd
890-Reliable Specialties Ltd
900-TTC Sub Station No 2

PROJECT NUMBER: MRK-00242474-A0	
Site Address:	11, 17-25 Yorkville Avenue, 12-22, 26-32 Cumberland Street, Toronto, Ontario
Year: 1935	
Site Listing:	11 Yorkville-Single Tenant Residential 17 Yorkville-Dickie Const Co Ltd
	18 Yorkville-Address Not Listed 19 Yorkville-Single Tenant Residential
	20 Yorkville-Address Not Listed

	21 Yorkville-Townsend Livery Ltd
	22 Yorkville-Public Library
	23 Yorkville-Townsend Livery Ltd
	24 Yorkville-Address Not Listed
	25 Yorkville-Townsend Livery Ltd
	12 Cumberland-Single Tenant Residential
	13 Cumberland-Single Tenant Residential
	14 Cumberland-Single Tenant Residential
	15 Cumberland-Single Tenant Residential
	16 Cumberland-Address Not Listed
	17 Cumberland-Single Tenant Residential
	18 Cumberland-Single Tenant Residential
	19 Cumberland-Single Tenant Residential
	20 Cumberland-Single Tenant Residential
	21 Cumberland-Coles Geo Ltd garage
	22 Cumberland-Single Tenant Residential
	26 Cumberland-Vacant
	27 Cumberland-Address Not Listed
	28 Cumberland-Vacant
	29 Cumberland-Address Not Listed
	30 Cumberland-Single Tenant Residential
	31 Cumberland-Address Not Listed
	32 Cumberland-Single Tenant Residential
Adjacent Properties:	

Cumberland Street (1-130)	-All Residential
	8-Uptown Auto Repairs
	3-5-Cumberland Hall
	5-Uptown Cleaners
Yorkville Avenue (1-110)	-All Residential
	16-City Rail & Bridge Dept
	28-Fire Hall No 10
	32-36-Packard Ontario Motor Co
	38-40-Ford Cleaners Ltd
	74-Swaze's Coach Builders Ltd
	-Becket Spring & Axle Service
	100-Mount Sinai Hospital
	27-Wheel & Rim Co of Can Ltd
	35-Yorkville Auto Repair Co
	77-Co-Operative House Repairing Co
Asquith Avenue (1-35)	-All Residential
	4-6-Moore Wallie Paint Co
	12-Davis Dancing Academy
	14-Asquith Cartage Co
	16-Parker's Dye Works Ltd

-All Residential
12-18-Crean Robt & Co Ltd
-All Residential
1179-Good Companions Tea Room
1185-1187-Bay & Bloor Radio Sales & Service
1191-Central Ontario Bus Line Limited
1195-Bell Telephone Co of Can
1199-CPR Co's Tel
1201-United Cigar Stores Ltd
1207-Multi Tenant Office
1215-Beauty Supply of Can Ltd
1217-1219-Kingsdale Tire & Serv Station Ltd
1221-Multi Tenant Office
1241-Joyce's Service Station
1257-Central City Service
1261-Innes J S Ltd
1265-Hoover Co Ltd
-Gardner-Denver Co
1325-Schipper Bros Ltd
1180-Ward-Price Ltd
1184-Little Blue Tea Room
1186-Sheridan Nurseries Ltd

	1200-Gregg College
	1202-Shorney Fred Ltd
	1272-Flexo Piston Ring Agency
	1276-Automotive Supply Co
	1290-Theakston Wilfred J service station
Bloor Street East (1-175)	-All Residential
	12-Multi Tenant Office
	14-Langleys Ltd
	16-Cross-Town Cigar Store
	22-Hahn Paul & Co
	28-Bi-A-Cake Food Shop
	32-United Cleaners
	34-National College of Music Arts
	36-Trans-Can Distributors Ltd
	40-Jaeger Co Ltd
	46-Dack Shoes Ltd
	50-Packard Ont Motor Co Ltd
	-Ontario Automobile Co Ltd
	60-Royal Canadian Mounted Police
	70-Mineral Fume Baths
	88-Moulton College
	106-Calvary Tabernacle
	1-United Cigar Store
	3-Laura Secord Candy Shops Ltd

	5-McIlraiths Ltd
	7-Crosstown Taxi Service
	23-Snappy Cleaners
	29-Mary Marr Ltd
	33-Laundry
	57-65-Uptown Motor Sales
	117-Westminster Central United Church of Canada
	133-Salvation Army Women's Hospital
	147-Rosedale Tea Rooms
	153-Sky Pharmacy
	157-Metropolitan Conservatory of Music
Bloor Street West (1-100)	-All Residential
	2-Canadian Bank of Commerce Chambers
	14-16-Creed's Ltd
	18-Little Hat Shop
	-Natural Tread Shop
	-Taplin Natural Tread Shoes Ltd
	20-Cantilever Shoe Co of Canada
	22-Superior Optical Co
	24-Multi Tenant Office
	26-Mulholland Studios
	28-Multi Tenant Office
	30-New York Shoe Store
	32-Cook Ruby Ltd
	34-Campbell's Coat Shop
L	

36-Follett Frank Ltd
38-Seigneur Knitwear Shop
40-Matriculation & Business College
-Gaskin HM & Co Ltd
-Harmony House
46-54-Armstrong W J Ltd
58-Honey Dew Ltd
64-Ely Ltd
66-Holly' Candy Shop
68-Alexander-Hamilton Pharmacy
72-Diet Kitchen Tea Room
80-The Hearthstone
82-Candn Natl Tel
84-Hair Salon
86-Multi Tenant Office
96-Multi Tenant Office
100-Parkside Hospital
11-Bowles Lunch Ltd
13-Arcade Florist Ltd
-Hair Salon
17-Variety Nut Stores Ltd
19-Treasure Linen Shop
25-Ploss Ltd
31-Harvey-Marshall Ltd
33-Hawkling Shops Ltd
19-Treasure Linen Shop 25-Ploss Ltd 31-Harvey-Marshall Ltd

	35-Home Heating Equipment Ltd
	37-Multi Tenant Office
	39-Little Shop Round the Corner
	43-Eureka Vacuum Cleaner Co
	45-Madelon Shoes
	47-Adair Shop Ltd
	49-Bloor Lunch
	55-Bank of Montreal
	57-Multi Tenant Office
	61-63-Bank of Toronto
	65-Multi Tenant Office
	67-Regent Ladies Wear Ltd
	69-Longo Shoe Repair
	75-Hair Salon
	77-Food Pilot Rest
	85-Regent Inn Tea Rooms
	89-Ridley Institute
	97-Sugar & Spice Shop
Church Street (800-820)	-No Listings Within Radius
Collier Street (1-85)	-All Residential
Critchley Lane (All)	-Street Not Listed
Davenport Road (1-80)	-All Residential

	18-20-Free Church of Scotland
	26-Yorkville Citadel Salvation Army Hall
	·
	32-Treamaine's Garage
	39-43-Jesse Ketchum Gospel Temperance Hall
	45-Bethany Chapel
	61-Jesse Ketchum Public School
Genoa Street (All)	-All Residential
Hayden Street (1-40)	-All Residential
	26-Duff Auto Tops & Trimming
	30-Chez Moi Hotel de France
	11-Water Equipment Ltd
	13-19-Edwards Bob Uptown Garage
	0
Man (4.20)	All Desires and
Mcmurrich Street (1-30)	-All Residential
Scollard Street (1-115)	-All Residential
	5-Britnell John & Son Ltd
	45-Henderson R G & Son
	79-Barnes Auto Top & Trimming Co
Severn Street (20-35)	25-Multi Tenant Residential
	1

Yonge Street (695-839 Odd)	-All Residential
	695-697-Capitol Grill
	699-Irwin's
	701-Avon Galleries
	703-Barnes Wines Ltd
	705-Landau's Shoppe
	707-Walker Stan Ltd
	-Hair Salon
	709-Dominion Bank
	711-Electrial Housekeeping Ltd
	715-White Circle Hamburger
	717-721-Coles Geo Ltd
	723-Ellis Hosiery Shop Ltd
	727-Uptown Lunch
	729-Agnew-Surpass Shoe
	-Winston Tea Room
	731-McIlraith's Ltd
	722-Laura Secord Candy
	737-Royal Bank of Canada
	741-Carnahan's Ltd
	743-747-Woolworth F W Co Ltd
	747-Uptown Bowling
	749-Multi Tenant Office
	751-Evangeline Shops Ltd
	755-Railway & Welding Supply
	757-Langley's Ltd cleaners

	759-Carroll Fine Arts Ltd
	763-Abbott Laboratories Ltd
	765-Britnell Albert Book Shop
	-Unity Truth Centre
	769-White Wilbert Co Ltd
	771-Volkoff Boris School of the Dance
	773-Dominion Stores Ltd
	775-Allan's Sport Shop
	777-Hair Salon
	779-Hair Salon
	781-Prudential Insurance Co
	785-791-Parker's Dye Works Ltd
	793-Uptown Taxi
	795-London Shoe Repair
	803-Flexible Locks Ltd
	809-Ex-Cel Cleaners
	837-847-Canadian Tire Corp Ltd
Yonge Street (730-900 Even)	-All Residential
	730-Lyon Linens
	732-Perry's Snack Bar
	-Embassy Shoe Cleaning Co
	734-Simpson Hall
	734-738-Scott Knitting Co Ltd
	740-742-Parking Lot
	744-Routley's Ltd
	I .

746-Linen Hall 748-Women's Committee Navy League 752-English Shoe Shop 756-Coppes Town & Country Wear 762-Uptown Shoe Craft 764-766-Uptown Theatre 768-Virgina Dare Hosiery Shop 770-772-Murray's Lunch Ltd 770-Jenny Lind Candy Co 774-Williams Hat Shop 776-Kerns Shop Ltd 778-Honey Dew Ld 780-Fly Ltd 782-Star Taxi 784-Goldenson M Fur Co 786-Stollery's Ladies Wear Ltd 788-Tamblyn G Ltd 796-798-Canadian Bank of Commerce 800-Pilot Grill 802-Imperial Bank of Can 804-Teasdall's Clothes Shop Ltd 806-Pollock's Shoes Ltd 808-Belgium Glove & Hosiery Ltd 810-Orchid Shop 818-Stephen E T Ltd -Roselawn Farms Ltd

822-Mudrick H Ltd
826-Goody's Store
828-Pure Food Meat Market
830-Jo & K Fruit
832-Loblaw Groceteries Ltd
834-Federal System of Bakeries Ltd
836-Uptown Wallpaper & Paint
838-Bing's Café
840-Gardner-Denver Co
842-Staples Hardware
848-York Fruit Market
850-Milk Bar
866-Laundry
878-Chateau Gai Wine Shop Ltd
888-Masonic Temple Corp Ltd
890-Reliable Specialties Ltd
900-TTC Sub Station No 2

PROJECT NUMBER: MRK-00242474-A0	
Site Address:	11, 17-25 Yorkville Avenue, 12-22, 26-32 Cumberland Street, Toronto, Ontario
W 4025	
Year: 1925	
Site Listing:	11 Yorkville-Single Tenant Residential
	17 Yorkville-Dickie Const Co Ltd

16 forkville-Address Not Listed
19 Yorkville-Single Tenant Residential
20 Yorkville-Public Library
21 Yorkville-Townsend Livery Ltd
22 Yorkville-Address Not Listed
23 Yorkville-Townsend Livery Ltd
24 Yorkville-Address Not Listed
25 Yorkville-Townsend Livery Ltd
12 Cumberland-Single Tenant Residential
13 Cumberland-Single Tenant Residential
14 Cumberland-Single Tenant Residential
15 Cumberland-Single Tenant Residential
16 Cumberland-Address Not Listed
17 Cumberland-Single Tenant Residential
18 Cumberland-Single Tenant Residential
19 Cumberland-Single Tenant Residential
20 Cumberland-Single Tenant Residential
21 Cumberland-Coles Geo Ltd garage
22 Cumberland-Single Tenant Residential
26 Cumberland-Crown Jas, garage
27 Cumberland-Vacant
28 Cumberland-Crown Jas, garage
29 Cumberland-Single Tenant Residential
30 Cumberland-Single Tenant Residential
31 Cumberland-Single Tenant Residential

18 Yorkville-Address Not Listed

	32 Cumberland-Single Tenant Residential
Adjacent Properties:	
Cumberland Street (1-130)	-All Residential
	8-10-Holt-Renfrew Co, garage
	3-5-Cumberland Hall
Yorkville Avenue (1-110)	-All Residential
	4-Aquazone Co Ltd
	34-Fire Hall No 10
	100-Mount Sinai Hospital
	27-Canadian Wire Wheel & Enamelling Co Ltd
	35-Yorkville Auto Repair Co
Asquith Avenue (1-35)	-All Residential
	16-Parker's Dye Works Ltd
	15-Bell Telephone Co
Balmuto Street (1-35)	-All Residential
	12-18-Crean Robt & Co Ltd
Bay Street (1170-1335)	-All Residential
	20

	1225-Graphic Art Press Ltd
	1227-Holden Tire & Battery Co Ltd
	1241-Bay Service Ltd
	1180-Eaton Margaret School
Bloor Street East (1-175)	-All Residential
	2-Multi Tenant Office
	4-Langleys Ltd
	6-Toronto Opticians Ltd
	8-Hahn Paul & Co
	-British Canadian Securities Ltd
	12-Barries Ltd
	14-Fiat Club
	18-Packard Ont Motors Co Ltd
	34-Moulton College
	42-Central Methodist Church
	46-Dack Shoes Ltd
	3-Laundry
	11-Interior Furnishings Studio
	23-Dow Electric Co
	25-Bramley Tea Rooms
	31-Burns Studio
	-Steele Wm & So Co
	33-Laundry
	,

	57-Westminster Church House
	65-67-Salvation Army Women's Hospital
Bloor Street West (1-100)	-All Residential
	26-Molsons Bank
	46-Shaws Schools Ltd
	48-Mulberry Tea Rooms
	68-Bloor Food Shops
	72-80-Diet Kitchen Tea Room
	82-Mission Tea Rooms
	86-Multi Tenant Office
	100-Toronto Orthopedic Hospital
	7-Prouse F K Co
	9-Bake Rite Ltd
	15-National Piano Co Ltd
	19-Superior Optical Co
	23-Imperial Oil Ltd
	25-Sheridan Nurseries
	63-Regent Ladies Tailors
	65-Imperial Life Assurance Co
	-Black Arrow Studios
	67-69-Genevieve Ladies Wear
	85-Newport Millinery
Church Street (800-820)	-No Listings Within Radius

Collier Street (1-85)	-All Residential
Critchley Lane (All)	-Street Not Listed
Davenport Road (1-80)	-All Residential
	64-68-Davenport Baking Co
	3-Moore W Paint Supply Co
	9-11-Toronto Simonizing Co Ltd
	13-Stafford S S Ltd
	39-43-Jesse Ketchum Gospel Temperance Hall
	45-Bethany Chapel
	47-Robertson R & Sons Ltd
Genoa Street (All)	-All Residential
Hayden Street (1-40)	-All Residential
	16-26-Lick's Garage
	17-19-Lick's Garage
Mcmurrich Street (1-30)	-All Residential
Scollard Street (1-115)	-All Residential
	13-41-TTC car barns

	45-Henderson R G & Son
Severn Street (20-35)	25-Multi Tenant Residential
Yonge Street (695-839 Odd)	-All Residential
	703-Brooke & Bastedo Ltd
	707-Jaegar Co Ltd
	-Canadian Review Co Ltd
	-Urban Improvements
	709-Dominion Bank
	711-713-Campbell Womens Wear Ltd
	715-Clubb A & Sons Ltd
	717-721-Coles Geo Ltd
	725-Tamblyn G Ltd
	727-Laura Secord Confections Ltd
	735-Laura Secord Candy
	737-Royal Bank of Canada
	747-Uptown Bowling
	749-Brown Fur Co Ltd
	753-Lancaster Bros
	759-Radio Central
	761-Can Natl Telegraphs
	763-Ye Olde Sheffield Shoppe
	773-Arnolds North Tor Market
	775-Women's Bakery
	777-Edwards & White Co Ltd
<u>i</u>	

	783-Grimsby Beach Fruit Store
	785-791-Parker's Dye Works Ltd
	793-Rogers Elias Co
	-Can Natl Express Co
	803-Rosedale Theatre
	807-Laundry
	819-Lyric Radio Co
	821-Work Depository
	833-Badgerow Livery & Garage
	835-Severn Garage
Yonge Street (730-900 Even)	-All Residential
	732-Van Zaht Drug Store
	744-Routley's Ltd
	750-Can Gunagathon Co Ltd
	752-Embroidery & Lingerie Co
	754-Keens Limited
	764-766-Uptown Theatre
	770-Prince of Wales Cafe
	774-Rosedale Florist
	-Rowland Dress Mfg Co
	-Can Kennel Club
	776-Bank of Montreal
	778-Hollys Candy Store
	-One Minute Lunch
	780-Tyrrell Wm & Co Ltd

786-Hunts Ltd
788-Tamblyn G Ltd
796-798-Canadian Bank of Commerce
802-Chinese Restaurant
804-Martin A Ltd
806-Versailles Sweets Ltd
808-Benfree Fur Co
810-Orchid Shop
812-816-York Theatre
822-Marathon Cafe
832-Loblaw Groceteries Ltd
834-Wilks R F & Co
852-Northern Clothing Exchange
858-860-York Rangers Armories
866-Laundry
888-Masonic Temple Corp Ltd
892-Singer Sewing Machine Co
900-TTC Sub Station No 2

PROJECT NUMBER: MRK-00242474-A0	
Site Address:	11, 17-25 Yorkville Avenue, 12-22, 26-32 Cumberland Street, Toronto, Ontario
Year: 1915	
Site Listing:	11 Yorkville-Single Tenant Residential

17 Yorkville-Single Tenant Residential
18 Yorkville-North Branch Public Library
19 Yorkville-Single Tenant Residential
20 Yorkville-Fire Hall No 10
21 Yorkville-Townsend Livery Ltd
22 Yorkville-Address Not Listed
23 Yorkville-Townsend Livery Ltd
24 Yorkville-Address Not Listed
25 Yorkville-Townsend Livery Ltd
12 Cumberland-Single Tenant Residential
13 Cumberland-Single Tenant Residential
14 Cumberland-Single Tenant Residential
15 Cumberland-Single Tenant Residential
16 Cumberland-Address Not Listed
17 Cumberland-Single Tenant Residential
18 Cumberland-Single Tenant Residential
19 Cumberland-Single Tenant Residential
20 Cumberland-Single Tenant Residential
21 Cumberland-Address Not Listed
22 Cumberland-Single Tenant Residential
26 Cumberland-Single Tenant Residential
27 Cumberland-Single Tenant Residential
28 Cumberland-Single Tenant Residential
29 Cumberland-Vacant
30 Cumberland-Single Tenant Residential

	31 Cumberland-Single Tenant Residential
	32 Cumberland-Single Tenant Residential
Adjacent Properties:	
Cumberland Street (1-130)	-All Residential
	8-10-Holt-Renfrew Co, garage
	3-5-Cumberland Hall
	3 3 Cumbertana Flan
Yorkville Avenue (1-110)	-All Residential
	4-Aquazone Co Ltd
	34-36-Toronto Ry sheds
	100-Lundhurst Hospital
Asquith Avenue (1-35)	-Street Not Listed
Balmuto Street (1-35)	-All Residential
	16-18-Crean Robt & Co Ltd
Bay Street (1170-1335)	-No Listings Within Radius
Day Street (1170-1333)	-NO Listings Within Naulus
Bloor Street East (1-175)	-All Residential
	18-Ontario Motor Car Co Ltd
	34-Moulton College
	I

	144-St Margaret's College
	5-Laundry
	9-Taylor & Co
	11-13-Wilks R F & Co
	19-Gibson Electrics Ltd
	43-Williams Valet Service
	65-67-Salvation Army Women's Hospital
	87-115-St Paul's Ch
Bloor Street West (1-100)	-All Residential
	100-Toronto Orthopedic Hospital
	3-Singer Sewing Machine Co
	7-Davies Wm Co Ltd
Church Street (800-820)	-No Listings Within Radius
Collier Street (1-85)	-All Residential
Critchley Lane (All)	-Street Not Listed
Davenport Road (1-80)	-All Residential
	28-Salvation Army Hall
	68-Devonshire Mfg Co

	3-Hughes & Co
	-Stafford S S Inc
	9-13-Bugget Polish Co
	39-43-Jesse Ketchum Gospel Temperance Hall
	45-Bethany Chapel
Genoa Street (All)	-All Residential
Hayden Street (1-40)	-All Residential
	14-Bell Telephone Co
	16-Maher's Livery
Mcmurrich Street (1-30)	-All Residential
Scollard Street (1-115)	-All Residential
	13-41-TTC car barns
Severn Street (20-35)	-No Listings Within Radius
Yonge Street (695-839 Odd)	-All Residential
	699-Holden J P Rubber Co
	707-Jaegar Co Ltd
	719-721-Coles Geo Ltd
	725-Herman's Ltd
	731-Tyrell Wm & Co
	733-Tamblyn G Ltd
	1

	735-Imperial Bank
	737-Royal Bank of Canada
	739-CPR Co's Tel
	-Dominion Express Co
	749-751-Halliday F G Ltd
	761-Toronto Shoe Repairing Co
	771-773-C P R Hotel
	785-791-Parker's Dye Works Ltd
	793-Rogers Elias Co
	-Can Express Co
	801-Masonic Hall
	815-817-New Northern Hotel
	831-Lennox Hotel
Yonge Street (730-900 Even)	-All Residential
	734-Elliott Busines College
	744-Ashdown V E Co Ltd
	746-Conger Lehigh Coal Co
	768-Senior Bros
	772-Royal Shoe Co
	774-Dominion Council Canada Girl Guides
	-Can Kennel Club
	776-Follett & Cox Ltd
	780-782-His Majesty's Theatre
	786-United Cigar Stores Ltd
	796-798-Canadian Bank of Commerce

810-Tugwell H C & Co Ltd
812-816-York Theatre
836-Swann & Co
846-Laundry
858-St Paul's Hall
860-Police Station No 5
900-TTC Sub Station No 2

PROJECT NUMBER: MRK-00242474-A0	
Site Address:	11, 17-25 Yorkville Avenue, 12-22, 26-32 Cumberland Street, Toronto, Ontario
Year: 1905	
Site Listing:	11 Yorkville-Single Tenant Residential
S .	17 Yorkville-Single Tenant Residential
	18 Yorkville-City Stables
	19 Yorkville-Single Tenant Residential
	20 Yorkville-Fire Hall No 10
	21 Yorkville-Townsend Livery Ltd
	22 Yorkville-Address Not Listed
	23 Yorkville-Townsend Livery Ltd 24 Yorkville-Address Not Listed
	25 Yorkville-Townsend Livery Ltd
	25 TOTAVITIC TOWNSCHOOL EIVELY ELO
	12 Cumberland-Single Tenant Residential

	13 Cumberland-Single Tenant Residential
	14 Cumberland-Address Not Listed
	15 Cumberland-Address Not Listed
	16 Cumberland-Address Not Listed
	17 Cumberland-Single Tenant Residential
	18 Cumberland-Single Tenant Residential
	19 Cumberland-Address Not Listed
	20 Cumberland-Single Tenant Residential
	21 Cumberland-Address Not Listed
	22 Cumberland-Single Tenant Residential
	26 Cumberland-Single Tenant Residential
	27 Cumberland-Single Tenant Residential
	28 Cumberland-Single Tenant Residential
	29 Cumberland-Single Tenant Residential
	30 Cumberland-Single Tenant Residential
	31 Cumberland-Single Tenant Residential
	32 Cumberland-Single Tenant Residential
Adjacent Properties:	
Cumberland Street (1-130)	-All Residential
	8-10-Holt-Renfrew Co, garage
	3-5-Cumberland Hall
Yorkville Avenue (1-110)	-All Residential

	4-Aquazone Co Ltd
	34-Toronto Ry sheds
Asquith Avenue (1-35)	-Street Not Listed
Balmuto Street (1-35)	-All Residential
	12-18-Crean Robt & Co Ltd
Bay Street (1170-1335)	-No Listings Within Radius
Bloor Street East (1-175)	-All Residential
	34-Moulton College
	7-Brighton Laundry Co
	87-115-St Paul's Ch
Bloor Street West (1-100)	-All Residential
	100-Toronto Orthopedic Hospital
Church Street (800-820)	-No Listings Within Radius
Collier Street (1-85)	-All Residential
Critchley Lane (All)	-Street Not Listed

Davenport Road (1-80)	-All Residential
	39-43-North End Ch Hall
Genoa Street (All)	-All Residential
Hayden Street (1-40)	-All Residential
	14-Bell Telephone Co
Mcmurrich Street (1-30)	-All Residential
Scollard Street (1-115)	-All Residential
	13-41-TTC car barns
Severn Street (20-35)	-Street Not Listed
Yonge Street (695-839 Odd)	-All Residential
	725-Conger Coal Co
	729-Laundry
	731-Jackson Hall
	735-Imperial Bank
	749-751-International Stock Food Co
	771-773-C P R Hotel
	785-Crown Mfg Co
	793-Rogers Elias Co
	-Can Express Co
	801-Masonic Hall
	1

	817-819-North Toronto Hotel
	831-Lennox Hotel
Yonge Street (730-900 Even)	-All Residential
	734-Simpson Hall
	752-Rising Sun Hotel
	768-Singer Mfg Co
	780-782-Boulton Meat Co
	786-United Cigar Stores Ltd
	796-798-Canadian Bank of Commerce
	850-Frogley Co Ltd
	858-Public Library
	860-Police Station No 5

PROJECT NUMBER: MRK-00242474-A0	
Site Address:	11, 17-25 Yorkville Avenue, 12-22, 26-32 Cumberland Street, Toronto, Ontario
Year: 1895	
Site Listing:	11 Yorkville-Vacant
	17 Yorkville-Single Tenant Residential 18 Yorkville-Address Not Listed
	19 Yorkville-Single Tenant Residential
	20 Yorkville-Fire Hall No 10
	21 Yorkville-Address Not Listed

	22 Yorkville-Address Not Listed
	23 Yorkville-Townsend Livery Ltd
	24 Yorkville-Address Not Listed
	25 Yorkville-Address Not Listed
	12 Cumberland-Single Tenant Residential
	13 Cumberland-Single Tenant Residential
	14 Cumberland-Address Not Listed
	15 Cumberland-Address Not Listed
	16 Cumberland-Address Not Listed
	17 Cumberland-Single Tenant Residential
	18 Cumberland-Single Tenant Residential
	19 Cumberland-Address Not Listed
	20 Cumberland-Single Tenant Residential
	21 Cumberland-Address Not Listed
	22 Cumberland-Single Tenant Residential
	26 Cumberland-Single Tenant Residential
	27 Cumberland-Single Tenant Residential
	28 Cumberland-Single Tenant Residential
	29 Cumberland-Single Tenant Residential
	30 Cumberland-Single Tenant Residential
	31 Cumberland-Single Tenant Residential
	32 Cumberland-Single Tenant Residential
Adjacent Properties:	

Cumberland Street (1-130)	-All Residential
	3-York County Loan & Savings Co
Yorkville Avenue (1-110)	-All Residential
	34-Toronto Ry sheds
Asquith Avenue (1-35)	-Street Not Listed
Balmuto Street (1-35)	-All Residential
	12-American Felt Hat Co
	-Ont Straw Goods Mfg Co
Bay Street (1170-1335)	-No Listings Within Radius
Bloor Street East (1-175)	-All Residential
	34-Moulton College
	7-Brighton Laundry Co
	87-115-St Paul's Ch
Bloor Street West (1-100)	-All Residential
	100-Toronto Orthopedic Hospital
Church Street (800-820)	-No Listings Within Radius

Collier Street (1-85)	-All Residential
Critchley Lane (All)	-Street Not Listed
Davenport Road (1-80)	-All Residential
Genoa Street (All)	-Street Not Listed
Hayden Street (1-40)	-All Residential
Mcmurrich Street (1-30)	-All Residential
Scollard Street (1-115)	-All Residential
Severn Street (20-35)	-Street Not Listed
Yonge Street (695-839 Odd)	-All Residential
	729-Laundry
	739-Warriner College of Com
	749-North End Church Hall
	763-St Paul's Ward Liberal Conservative Club
	773-C P R Hotel
	785-Dominion Express
	791-Can Bank of Commerce
	793-Rogers Elias Co

	-Can Express Co
	817-819-North Toronto Hotel
Yonge Street (730-900 Even)	-All Residential
	768-Jordon & Co
	782-Calvert F W & Co
	792-Conger Coal Co
	796-Boulton Meat Co
	858-Public Library
	860-Police Station No 5

PROJECT NUMBER: MRK-00242474-A0	
Site Address:	11, 17-25 Yorkville Avenue, 12-22, 26-32 Cumberland Street, Toronto, Ontario
Year: 1885	
Site Listing:	11 Yorkville-Single Tenant Residential
	17 Yorkville-Single Tenant Residential 18 Yorkville-Address Not Listed
	19 Yorkville-Address Not Listed 20 Yorkville-Fire Hall No 10
	21 Yorkville-Address Not Listed 22 Yorkville-Address Not Listed
	23 Yorkville-Townsend Livery Ltd 24 Yorkville-Address Not Listed

	25 Yorkville-Address Not Listed
	12 Cumberland-Single Tenant Residential
	13 Cumberland-Single Tenant Residential
	14 Cumberland-Address Not Listed
	15 Cumberland-Address Not Listed
	16 Cumberland-Address Not Listed
	17 Cumberland-Single Tenant Residential
	18 Cumberland-Single Tenant Residential
	19 Cumberland-Address Not Listed
	20 Cumberland-Single Tenant Residential
	21 Cumberland-Address Not Listed
	22 Cumberland-Single Tenant Residential
	26 Cumberland-Single Tenant Residential
	27 Cumberland-Single Tenant Residential
	28 Cumberland-Single Tenant Residential
	29 Cumberland-Single Tenant Residential
	30 Cumberland-Single Tenant Residential
	31 Cumberland-Single Tenant Residential
	32 Cumberland-Single Tenant Residential
Adjacent Properties:	
Cumberland Street (1-130)	-All Residential
Yorkville Avenue (1-110)	-All Residential

Asquith Avenue (1-35)	-Street Not Listed
Balmuto Street (1-35)	-All Residential
Bay Street (1170-1335)	-No Listings Within Radius
Bloor Street East (1-175)	-All Residential
Bloor Street West (1-100)	-All Residential
	No Colon Million Body
Church Street (800-820)	-No Listings Within Radius
Collier Street (1-85)	-Street Not Listed
Comer Street (1-65)	-Street NOt Listed
Critchley Lane (All)	-Street Not Listed
Davenport Road (1-80)	-All Residential
Genoa Street (All)	-Street Not Listed
Hayden Street (1-40)	-All Residential
Mcmurrich Street (1-30)	-All Residential

Scollard Street (1-115)	-All Residential
Severn Street (20-35)	-Street Not Listed
Yonge Street (695-839 Odd)	-All Residential
Yonge Street (730-900 Even)	-All Residential

PROJECT NUMBER: MRK-00242474-A0	
Site Address:	11, 17-25 Yorkville Avenue, 12-22, 26-32 Cumberland Street, Toronto, Ontario
Year: 1875	
Site Listing:	11 Yorkville-Address Not Listed
	17 Yorkville-Address Not Listed
	18 Yorkville-Address Not Listed
	19 Yorkville-Address Not Listed
	20 Yorkville-Address Not Listed
	21 Yorkville-Address Not Listed
	22 Yorkville-Address Not Listed
	23 Yorkville-Address Not Listed
	24 Yorkville-Address Not Listed
	25 Yorkville-Address Not Listed
	12 Cumberland-Address Not Listed

	13 Cumberland-Address Not Listed
	14 Cumberland-Address Not Listed
	15 Cumberland-Address Not Listed
	16 Cumberland-Address Not Listed
	17 Cumberland-Address Not Listed
	18 Cumberland-Address Not Listed
	19 Cumberland-Address Not Listed
	20 Cumberland-Address Not Listed
	21 Cumberland-Address Not Listed
	22 Cumberland-Address Not Listed
	26 Cumberland-Address Not Listed
	27 Cumberland-Address Not Listed
	28 Cumberland-Address Not Listed
	29 Cumberland-Address Not Listed
	30 Cumberland-Address Not Listed
	31 Cumberland-Address Not Listed
	32 Cumberland-Address Not Listed
Adjacent Properties:	
Cumberland Street (1-130)	-Street Not Listed
Yorkville Avenue (1-110)	-Street Not Listed
Asquith Avenue (1-35)	-Street Not Listed
	F2

Balmuto Street (1-35)	-Street Not Listed
Bay Street (1170-1335)	-No Listings Within Radius
Bloor Street East (1-175)	-All Residential
Bloor Street West (1-100)	-All Residential
Church Street (800-820)	-No Listings Within Radius
Collier Street (1-85)	-Street Not Listed
Critchley Lane (All)	-Street Not Listed
Davenport Road (1-80)	-Street Not Listed
Genoa Street (All)	-Street Not Listed
Hayden Street (1-40)	-Street Not Listed
Mcmurrich Street (1-30)	-Street Not Listed
Scallard Street /1 115	Street Not Listed
Scollard Street (1-115)	-Street Not Listed
Sovern Street (20.25)	Street Not Listed
Severn Street (20-35)	-Street Not Listed

Yonge Street (695-839 Odd)	-No Listings Within Radius
Yonge Street (730-900 Even)	-No Listings Within Radius

STREET DIRECTORY SEARCH Page 1 of 32 Asquith Avenue Asquith Avenue Asquith Avenue Asquith Avenue Asquith Avenue Asquith Avenue Street Asquith Avenue Asquith Avenue Asquith Avenue Address 2 4 6 8 10 12 15 YEAR Highlanders of Canada, 2001 NL NL NL NL NL NL NL NL Veterans Affairs 1995 NL NL NL NL NL NL NL NL Hewlett-Packard Ltd. 1985/86 NL NLNL NL NL NL NL NL Bell Canada ST Residential 1972 No Return Uptown Launderette ST Residential NL NL NL Bell Canada Apartments Uptown Launderette Bell Telephone 1957 Apartments Uptown Launderette ST Residential ST Residential Art Metal Works Fine Arts School ST Residential Stockroom Company Moore Wallie Paint Co. Moore Wallie Paint Co. ST Residential 1945 Residential ST Residential ST Residential The Arts Club ST Residential Bell Telephone Co.

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 2 of 32 Asquith Avenue Street Asquith Avenue Asquith Avenue Address 22-30 31 32 33 34 35 38 YEAR 2001 NL NL NL NL NL NL NL NL MT Residential 1995 NL NL NL NL NL NL NL NL MT Residential Crown Life Insurance Hudson's Bay Centre Hudson's Bay centre 1985/86 NL NLNL NL NL NLBuilding Back Entrance Back Entrance Parking City Parking Ltd. Sprachman & Giller Cock and Bull ST Residential NL TTC Subway Station 1972 No Return NL Canada architects Restaurant

NL

NL

NL

ST Residential

NL

NL

NL

ST Residential

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".

Highlighted cells indicate listings of potential environmental concern.

NL

NL

NL

ST Residential

NL

NL



1957

1945

NL

ST Residential

Maison Dore

Restaurant

Restaurant

STREET DIRECTORY SEARCH Page 3 of 32 Asquith Avenue Asquith Avenue Asquith Avenue Balmuto Street Balmuto Street Balmuto Street Balmuto Street Street Asquith Avenue Balmuto Street Address 44 48 50 2 5 6-8 (even) 10 YEAR 2001 NL NLNL NL NL NL NL NLMr. Mahaaraja NL NL NL Rough Diamond 1995 NL NL NL NL NL1985/86 NL NLNL NL NL NL NL NLPiece of Cake Cafe NL NL 1972 NL NL NL NL NL NLNL 1957 Pro-Ad Studios ST Residential ST Residential ST Residential ST Residential Apartments Apartments Vasallo and Claire ST Residential Custom Designers ST Residential ST Residential ST Residential ST Residential ST Residential ST Residential Apartments ST Residential 1945 Apartments

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 4 of 32 Balmuto Street Street Balmuto Street 11 12-18 (even) 13 15 17 19 20 21 22 YEAR 2001 Japan Deli NL**Book Net Corporation** NL Balmuto's Triangle Manhattan Club NL NL NLMT Commercial and Balmuto Sports Bar and Lucky Years NL 1995 Japan Deli NL NL NL NLOffices Triangle Restaurant Office Building 1985/86 NLNL Plum's Restaurant Lucky Year NL NL NLJapan Deli NL NL NL NL Post Estelles Batiks Mac's Milk Creed's Parking Lot 1972 NL NL and Imports ST Residential ST Residential ST Residential ST Residential ST Residential ST Residential Crean Robert and Co. 1957 NL NL Hat manufacturers Crean Robert and Co. ST Residential ST Residential ST Residential ST Residential ST Residential 1945 NL NL ST Residential Hat manufacturers

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 5 of 32 Balmuto Street Balmuto Street Bay Street Bay Street Street Balmuto Street Balmuto Street Bay Street Bay Street Bay Street Address 25 26 28-30 45 1200 1201 1202 1204 1205 YEAR MT Commercial 2001 NL NL NL NL NL NL NL NLOffices, MT Residential MT Commercial 1995 NL NL NL NL NL NL NL NL1985/86 NL NLNL NL Office Building NL NL NL NLNL NL City Parking Canada Ontario Governement 1972 Uptown Theatres NL NL NL NLLtd. Building ST Residential Toronto Auto Parks Norwich Union Life United Cigar Stores Richards Designer and Garrett May Ladies 1957 City Parking Lot NL Evangeline Shops Ltd. Insurance Society Wear Langleys Ltd. Cleaners and Dryers Canadian Red Cross United Cigar Stores Lindsay & Co. Venetian 1945 NL ST Residential 30 - Uptown Parking NL Opticians Clothing Store Society blinds

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 6 of 32 Bay Street Bay Street Bay Street Bay Street Bay Street Bay Street Street Bay Street Bay Street Bay Street Address 1206 1207 1208 1209-1219 (odd) 1220 1221 1233 1235 1236 YEAR MT Offices and MT 2001 NL NL NL NLNLPangaea Restaurant NLNLResidential Mr. Smith Boutiques NL MT Commercial 1995 NL NL NLNLAcrobat NLLtd. 1985/86 NL NL NL NLNLNL Mr. Smith Boutique Office Building Lucille Boutique NL NL NL NL NL NL NL 1972 NLNL Foundation Company 1957 Bay Bloor Radio-Electric Office Building Mrs. Cook Millinery NLOffice Building NL NL NLof Canada Ltd. Office Building Ploss Ltd. Furriers NL Office Building 1945 Anderson Joan Millinery Commercial NLNL NL

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 7 of 32 Bay Street Bay Street Bay Street Street **Bay Street** Bay Street Bay Street Bay Street Bay Street Bay Street Address 1240 1241 1250 1252 to 1268 1280 1284 1290 1294 1300 YEAR Atlantic Minerals Inc., 2001 MT Commercial and NL Morguard Investments MT Commercial NL Office Building NL Office Building Commercial, no dry Offices incl. Ready to Limited cleaners Wear Custom Cleaners MT Commercial and 1995 MT Commercial and NL NL Office Building NL Office Building Offices Commercial, no dry Offices incl. Metro One MT Commercial cleaners Hour Dry Cleaners Commercial Shopping Commercial shops and 1985/86 NL NL Office Building NL Office Building NL office buildings Mall Commercial shops 1254 - CBC English Services Division Becker's Paul ESSO Marani, Rounthwaite Commercial offices and NL 1972 NLParking Lot NL gas service station and Dick architects restaurants NL Vacant 1260 - Federation House Building (offices O'Donnell Mackie Ltd. 1257 - Central Car Hogan Ted Service British and Continental Midway Motors Used 1957 NL Office Building NL Service Station Wash Motor Co. Ltd. NL 1267 - British and Continental Motor Co. Ltd. Used Car Depot Parker Leonard Service 1945 NL Joyce's Service Station NL Commercial NL Vacant NL NL Station 1257 - Central City Service Station

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 8 of 32 Bloor Street West Street Address 3 8 10 11 YEAR MT Commercial and 2001 ST Residential NL NL NLThomas Cook Group NL NLoffices incl. Black Stollery's Photo Corporation and Prime Cleaners MT Commercial and 1995 NL offices incl. Black's NL NL NL NL Thomas Cook Travel ST Residential NLPhotography Tie City Men's Neck 1985/86 NL NL NL Stollery's Frank Ltd. NL NLTies Shopping Mall incl. NL Parkers Cleaners and Black's Camera Canadian Bank of Hunt's Ltd. 1972 NL NLNL NL NL NLConfectionary Commerce NL Canadian Bank of Gem Creations May Co. Ladies 1957 Commerce NL NL NL NL Scott's Tavern Jeweler Chambers NL Canadian Bank of Hunt's Ltd. 1945 NL Commerce NL Optometrist Leatherdale Photo Ladies Wear Ladies Wear Bowles Lunch Ltd. Confectionary Chambers

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 9 of 32 Bloor Street West Street Address 12 13 15 18 19 20 21 24 25 YEAR Clearnet Flagship Sense Bakery and 2001 NL NL Bank of Nova Scotia ST Residential ST Residential NL NLRestaurant Store IPCO Optical, Lens Stereo People of 1995 NL NL ST Residential NL NL NLCrafters Canada Ltd. NL 1985/86 NL Optometrist Merryland Toys NL Bank of Nova Scotia NL NL NL Town Shoes 12- 16 - Woolworth Bonaventure 20 -24 - Office Zellers Ltd. Variety 1972 Roy's Jewelers Colonial Hair Styling Bank of Nova Scotia Arliss Shoe Stores FW Co. Ltd. National Trust Co. Building Ltd.pharmacy Store Ltd. Business Girl Ladies Tambyn G Limited Mimosa Specialty 1957 Roher's Book Shop Bank of Nova Scotia Zellers Building Courtney Jewelers Zellers Building Wear Drugs Shop and Gifts Arcade Florist Ltd. Woolworth FW Co. Ltd. Weller Secretarial Roher's Book Shop 1945 Shoe Store Arcade Florist Ltd. Ladies Wear Variety Nut Stores Superior Optical Optician Office Building College

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 10 of 32 Street Bloor Street West Address 27 30 31 32 33 34 36 37 YEAR 2001 NL Human Resources NL ST Residential ST Residential NLNL NL ST Residential 1995 NL NL ST Residential NL NL NL NL ST Residential NL 1985/86 NL NL NL NL NL NL NL NL NLHatch and Shoe Circle Canada Permanent Associates Ltd. 1972 NL NL NL Office Building NL NL Women's Shoes Consulting Trust Co. Engineers Birks Henry and Franklin-Simon Ltd. Toronto General 1957 Creed Furs Ltd. NL 30-36 Office Building NL Shoe Circle Standard Radio Ltd. Sons Jewelers Ladies Wear Trusts Co. Toronto General Office Building 1945 Ladies wear Ladies wear Office Building Ladies wear Ladies wear Ladies Wear Aga Heat Ltd. Trusts Corp.

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 11 of 32 Street Bloor Street West Address 38 40 41 43 44 45 46 47 YEAR 2001 NL NLNL NL NL NL NL NL NL American Express 1995 NL NL NL NL NL NL NL NLCanada Ltd. 1985/86 NL NL NL NL NL NL NL NL NL Bally Dolcis Ltd. Owens and Elmes Michaels Ladies Dominion Store Ltd. 1972 NL Offices Ely Ltd. Men's wear Calderone shoe co. Just Looking Shoes Wear Career Centre Ltd. Shoes Virginia Dare Ltd. Swears and Wells Foster's Casual Cherry-Rosann Hair Ely Ltd. Men's wear 1957 Dolcis Ltd. Shoes Derby Luggage Ellies Sportswear NL Ladies wear Ltd. Furriers Shop Interprovincial Brick 1945 Furriers Gift Shop Bell Telephone office Ladies wear Newport Millinery Finch's Gowns Ladies wear Clothing Co. Ltd.

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 12 of 32 Bloor Street West Street Address 48 45-55 50 51 52 54 55 56 57 YEAR MT Commercial MT Commercial incl. incl.Black Photo 2001 NL NL ST Residential NL NL NL NLRetail shops Corporation and Rapid Print MT Commercial incl. 1995 NL NL NL NL NL MT Commercial NL NLRetail shops Shopping mall incl. 1985/86 NL Manulife Shops Shopping Mall NL NL Parkers Cleaners NL NL NL and Black's Camera The Italian Shoe McDermott Discoun Key 48 Ladies wear 49 - Bay Bloor Radio NL Bank of Montreal 1972 Dack Corp Ltd. NL Office Building Store drugs Room of Canada Rose Bowl Mackenzie Ada Morgan Henry and 1957 Reitman's Ltd. Commercial shop Vanity Shoe Store Dack Corp Ltd. Bank of Montreal Office Building Restaurant Ladies Wear Co. Dept. Store 1945 Glassware and Gifts Commercial shops NL Barber Dack's Shoes Ltd. Ladies Wear Bank of Montreal Springer Furs Office Building Radio college of Canada

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 13 of 32 Street Bloor Street West Address 58 2 9 to 29 33 35 31 YEAR MT Commercial and Commercial (Retail 2001 NL ST Residential NL MT Commercial NLMT Residential and Offices), no dry Office Building Yorkville Optical cleaners or manufacturers Yorkville Optical 1995 NL MT Commercial NL MT Commercial NL MT Commercial NLLabs Ltd. Office Building Shopping Mall incl. Bloor Subway 1985/86 NL NL Commercial Office Building Grand and Toy Ltd. Prime Cleaners Cleaners NL Office Building 20 - Shopping Mall incl. Sketchley Cleaners Loblaw Groceterias 1972 NL Office Building Grand and Toy Ltd. NL Office Building NL Commercial and Offices United Cigar Store Loblaw Groceterias Honey Dew Ltd. 1957 Kerns Jewelry Ltd Office Building Office Building Commercial and Ltd., Arcade Office Building Grand and Toy Ltd. Restaurant Offices Cleaners United Cigar Store Honey Dew Ltd. 1945 Ideal Beauty Salon United Cigar Store Medical offices NL Commercial NL Hing Lee Laundry NLRestaurant

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 14 of 32 Street Bloor Street West Address 44 55 57 69 80 81 77 YEAR Canadian Institute of Certified Public Hudson's Bay Signatures on Bloor Accountants, Ithica Restaurant, 2001 Bank of Nova Scotia NL Lifemark Health Residential AVIS Rent a Car Company Ltd. The Spotted Dick Chartered Accountants of Ontario MT Commercial Maccheroni 1995 NL NL NL NL NL ST Residential Offices Restaurant Dinner for Two Chartered Bloor Park Health Randrew 1985/86 NL NL Office Building Towne Cinema NL NL Accountants Building Club Construction Chartered McDermott Discount 1972 NL Office Building Towne Cinema NL NL NL Accountants Stores NL The Chartered 1957 NL NL Towne Cinema NL NL Commercial Accountants Building NL Laing Fine Art Burns Studio Interior 1945 NL Canadian Red Cross Absent NL NL NL Beauty Parlor Galleries Design

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 15 of 32 Bloor Street West Street Church Street Address 85 89 90 100 115 120 650 117 YEAR Media Consulting St. Andrew's United 2001 MT Residential Raynes and Co. Ltd. Matisse Restaurant MT Residential Imperial Parking Ltd. Toronto Grace Bi-Com Business Group Church Hospital, Salvation Services Army St. Andrew's United Paramount Dental 1995 **DHG** Enterprises MT Residential NL Matisse Restaurant NL NL Church Studio Inc., TD Bank Toronto Grace Hospital St. Andrew's United 1985/86 Office Building MT Residential NL Plaza Two Hotel NL Crowne Life Building NL Church Salvation Army Grace Hospital City Parking Canada OK Parking Stations Household Finance St. Andrew's United Salvation Army 1972 NL NL NL Crown Life Building Corp. Of Canada Ltd. Church Grace Hospital Household Finance Household Finance St. Andrew's United Salvation Army 1957 Corp of Canada New Play Society Corp of Canada Rideout Real Estate The People's Church NL Crown Life Building Church Grace Hospital Building Building Westminster Central 1945 Apartments Moulton College NL NL The People's Church NL United Church of Dentists ST Residential Canada

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH

Page 16 of 32

									Page 16 of 32
Street	Church Street	Church Street	Church Street	Church Street	Church Street	Church Street	Church Street	Church Street	Church Street
Address YEAR	651	658	675	678 to 684	701	709	717	728	737
2001	NL	NL	NL	NL	NL	NL	Commercial Offices	Chritsdelphians	SCU Industries Ltd.
1995	NL	NL	NL	NL	NL	NL	Association of Registered Interior Designers	Christadelphians	NL
1985/86	NL	Parkam Systems Parking Lot	NL	NL	NL	NL	NL	Christadelphian Hall	City Parking
1972	Jimmy Hair Stylist	Adrian Studio	Key Don Services Ltd.	OK Parking Stations	NL	NL	711-717 - Metropolitan Educational Television Association of Toronto Offices	Christadelphians Church	British United Automobiles
1957	Gislason and Reynolds Ltd. Advertising	NL	NL	Commercial	NL	Private Parking Lot	Office Building	Christadelphians Church	Austin Motor Co. (Canada), Morris Motors (Canada)
1945	ST Residential	NL	NL	Rosedale Hand Laundry	NL	NL	NL	NL	NL
NOTEO						<u> </u>	41		L

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 17 of 32 Church Street Church Street Collier Street Collier Street Collier Street Street Church Street Church Street Church Street Collier Street Address 807 818 820 822 830 6 to 23 35 41 4 YEAR One a Minute Car 2001 ST Residential NL Donut World Inc. Commerce Solutions NL NL NL Wash NL Inc., Custom Essay Service One a Minute Car Canadian Business 1995 NL NL NL NL NL NL NL Wash Schools Inc. One a Minute Car Donut World Inc. 1985/86 NL Parking Lot Saigon Star Restaurant NL NL NLWash NL Jack and Bert Service Long and McQuade 1972 NL NL NL NL NL Parking Lot Career Girls Unlimited Station Ltd. Cottrell Annette Real Centre Town Service Dixon Van Lines Ltd. 1957 NL NL Belami Shaver Co. Commercial ST Residential Vacant Estate Centre and Garage Movers 1945 NL NL NL NL NL NL NL NL NL

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 18 of 32 Cumberland Street Street Collier Street Address 58 64 66 68 to 86 (even) 85 89 93 97 YEAR Cerelli Jewelers Inc., MT Residential **CNS Circulation** Elie's Alterations, Ernie-2001 NL NL NL ST Residential David's Framing Ltd. NL Services Inc. King Travel Elie's Alterations, Ernie-1995 NL NL MT Residential NL Commercial Offices David's Framing Ltd. Rosedale Collier Studio NL King Travel Kennard Cheryl Hair House of the Americas Keating Educational 1985/86 NL NL MT Residential NL Banisters Elie's Alterations Group Picture Framing Tours 1972 NL JH Furniture Studio ST Residential ST Residential No Return Ecuatoriana ST Residential ST Residential Apartments

IOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".

Lorimer, Pearson,

Martin and Associates

ST Residential

ST Residential

ST Residential

ST Residential

86 - Dept. Of Agriculture

ST Residential

Highlighted cells indicate listings of potential environmental concern.

NL

Elm Tire and Bicycle

Repair



1957

1945

Apartments

NL

STREET DIRECTORY SEARCH

Page 19 of 32

									1 age 10 01 02
Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street
Address	3	4	6	8	12	16	18	20	22
YEAR									
			Eat a Pita, Valley Fast	Thomas Hinds	Dorota Esthetics, The	Allazo Skin Care,			
2001	NL	Strictly Hardcore	Food	Tobacconists	Dilbert Group Inc.	Roman Empire Hair	Lajo	Sirtaj Indian Cuisine	Pilot Tavern
1995	NL	1 Hour Photo	Restaurants	Havana House Cigar	Down Under Pub, Carson Woods	Kathleen Printing	Shoppe D'or Ltd.	Gallery Cafe	Pilot Tavern
1995	IVL	1 Hour I Hoto	Restaurants	and Tobacco	Architects Ltd.	House	опорре в от Ега.	Gallery Gale	Tilot ravein
1985/86	NL	Mobile Beauty Supplies	Restaurant and Beauty	Country Lane Pine	The Wing King	Roman Empire Hair,	Shoppe D'Or Limited	Downshire House	Diproinduca Canada
1000,00		mobile Boadty Cappiloo	Salon	Furniture	ino rring rung	The Printing House	Chioppo B Ch Emilion	Clocks and Barometers	Ltd.
1972	Volkoff School of Dance	MacMillan's Health Centre Ltd.	No Return	Village Weaver	ST Residential	Vacant	Welch Judy School of Charm and Modelling	Salon Victor Hairdresser	Toronto Auto Collision Motor Repairs
	Barioc	Ochire Liu.					Charm and wodeling	Tidii di essei	Wotor Repairs
	Bell Telephone Co.	MacMillan Health		Adana Printing					Toronto Auto Collision
1957	Plant training school	Centre	Nake Sam Barber	Equipment Ltd.	ST Residential	ST Residential	ST Residential	ST Residential	Motor Repairs
1945	Maleek and Co. Clothing mfgs	NL	NL	Sackville Furniture	ST Residential	ST Residential	ST Residential	ST Residential	ST Residential
	Olouling Hilgs								
NOTES									

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH

Page 20 of 32

									1 ago 20 01 02
Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street	Cumberland Street	Davenport Road	Davenport Road
Address	26	28	30	50	50-56	62	3-75 (odd)	1	9
YEAR									
2001	Blue Hair and Aesthetic Salon	Modiva Fashions	Print Three	MT Commercial incl. Dry Cleaners Plus, Medical Offices	NL	The Toy Shop	Commercial	NL	NL
1995	Academy of Learning	NL	NL	MT Commercial incl. Dry Cleaners Plus	NL	Toy Shop	Commercial	NL	NL
1985/86	Disabled Workers of Canada	NL	Vacant	Shopping Mall, no cleaners	Toronto Parking Authority	The Toy Shop	Commercial	NL	Aggett John T Co. Plumbing and Heating Contractors
1972	Dodge Chemical CO. Ltd. Funeral directors supplier.	Dodge Chemical CO. Ltd. Funeral directors supplier.	30-56 - Municipal Parking Area	30-56 - Municipal Parking Area	30-56 - Municipal Parking Area	NL	Commercial	Department of Parks and Recreation	Aggett John T Co. Plumbing and Heating Contractors
1957	Dodge Chemical Co. Ltd.	Dodge Chemical Co. Ltd.	Municipal Parking Area	Municipal Parking Area	Municipal Parking Area	NL	Commercial	Kolstad Arnold Service Station	Allen and Rollastron Ltd. Dental lab
1945	Rice Henry wire goods	Rice Henry wire goods	ST Residential	ST Residential	ST Residential	NL	ST Residential	British American Oil Co. Ltd. Service station	NL
NOTEO	·	·	·	· · · · · · · · · · · · · · · · · · ·	·	·	·	·	· · · · · · · · · · · · · · · · · · ·

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 21 of 32 Street Davenport Road Address 17 18 21 22 to 28 (even) 25 29 32 39 45 YEAR Moriyama and Teshima Cellular Rental 2001 NL MT Residential NL NL NL NL Stone Church Systems Inc. Architects Cellular Rental Moriyama and Teshima 1995 NL MT Residential NL NL NL NL Stone Church Systems Inc. Architects McMurrich Place for Maison Cecile hair Moriyama and Toshima Stone Pentecostal 1985/86 NL NL Bay-Bloor Signs Ltd. NL NL Senior Citizens Architects Church salon Free Church of Knebli Ltd. Figure Stone Church Moriyama Raymond Stone Church Annex 1972 Roxborough Electric Ltd. **Durable Battery** York Parking Ltd. Thunder Sound Scotland skating boots Architects Pentecostal Residential, Yorkville Automotive Industrial Direct Mail Advertising Ontario Temperance Stone Church 1957 Roxborough Electric Ltd. Free Church of Scotlant Yeomans Real Estate West Ernest Chemicals Salvation Army Supplies Ltd. Ltd. Foundation Pentecostal

Residential and Yorkville

Salvation Army

NL

NL

Vacant

NL

Free Church of Scotlant

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".

Highlighted cells indicate listings of potential environmental concern.

NL



1945

Stone Church

Pentecostal

Jesse Ketchum Gospel Temperance Hall

STREET DIRECTORY SEARCH Page 22 of 32 Street Davenport Road Davenport Road Davenport Road Davenport Road Park Road

									1 ago ZZ 01 0Z
Street	Davenport Road	Davenport Road	Davenport Road	Davenport Road	Park Road	Park Road	Park Road	Park Road	Park Road
Address	47	61	62	76	8 to 14 (even)	21	27	28	29
YEAR									
2001	NL	Jesse Ketchum Child Care Centres	ST Residential	Mademoiselle Spa, Natural Health Chiropractic Centre	NL	NL		Maria Manoliu and Associates Design Consultants	Westmount Field Services
1995	NL	Jesse Ketchum Child Care Centres	NL	Premier Health Executive Club	NL	NL	NL	ST Residential	Westmount Research
1985/86	Bay Food Fair	Ketchum Jesse Public School	NL	Jaguar and Saab Sales and Leasing	NL	Sporthaus Ltd.	NL	Vacant	Collier Park Advertising
1972	Vacant	Jesse Ketchum Composite School	NL	Goodyear Service Store, tires and electrical appliances	Parking Lot	Sporthaus Ltd.	Ontario College of Percussion	Vacant	Vacant
1957	NL	Jesse Ketchum Public School	NL	Midtown Tire and Appliances Ltd.	14 - Sudan United Mission	ST Residential	Portrait Studio	ST Residential	ST Residential
1945	Walker Engineering Ltd.	Jesse Ketchum Public School	NL	NL	ST Residential 14 - Bible Society	ST Residential	NL	ST Residential	NL
NOTEO	II.								·

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 23 of 32 Park Road Scollard Street Scollard Street Scollard Street Scollard Street Street Park Road Scollard Street Scollard Street Scollard Street Address 30 32 5 20 21 22 26 30 28 YEAR 2001 Club Prive St. Vincent and the NL NL NL Welly ST Residential ST Residential NL Grenadines Board of Tourism Toronto Executive Fieldview 1995 ST Residential NL NL Barracuda Zimgraphics Ltd. Medical Office ST Residential Tours Telepictures Ltd. Donoahue Jim and Estrin David Britnell John Art Copa Club Aggett John T Ltd. 1985/86 Virgin Records ST Residential Associates graphic barristers and Doctors Office ST Residential Gallery design solicitors Britnell John and H&M Optical Co. 1972 ST Residential No Return Bell Canada garage No Return ST Residential ST Residential ST Residential Sons Storeroom Ltd. Britnell John Son White & Co. Ltd. Ontario Automobile 1957 ST Residential NL ST Residential ST Residential ST Residential ST Residential storeroom Mfgs Co. Ltd. Brittnell John and 1945 ST Residential ST Residential NL ST Residential ST Residential ST Residential ST Residential Carpenter Sons storeroom

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 24 of 32 Scollard Street Scollard Street Scollard Street Scollard Street Scollard Street Scollard Street Street Scollard Street Scollard Street Scollard Street Address 32 41 to 43 (odd) 42 47 54 56 40 58 YEAR Jeanette Lottie's MT Commercial and Beatrice Landwood MT Commercial and 2001 NL ST Residential NL Gianni Bugli Inc. Zrihen Chun Inc. Fashion MT Residential Offices Ltd. Frik and Frac Pierce Beatrice Landwood MT Commercial 1995 Intrigue Hair Design MT Residential NL ST Residential NL Associates Communications Ltd. Offices Belman and Black Andoff Michael VTR Productions Alexandre Katia skin barristers and 1985/86 NL NL NL ST Residential Cempcorp Workshop care solicitors Lawrence Robot 1972 No Return No Return No Return NL Dressmaker ST Residential No Return No Return Productions United Carr Wheel & Rim Co. Of Toronto Caretakers 1957 ST Residential Fastener Co. Of ST Residential ST Residential ST Residential ST Residential ST Residential Canada Ltd. Co. Ltd. Canada Ltd. 1945 ST Residential Bassingthwaite

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 25 of 32 Yonge Street Yonge Street Yonge Street Yonge Street Yonge Street Street Yonge Street Yonge Street Yonge Street Yonge Street Address 700 701 702 to 718 719 721 to 729 730 731 732-750 (even) 733 YEAR MT Commercial incl. 2001 NL Brass Rail Tavern ST Commercial MT Commercial ST commercial Platis Custom NL NL NL Cleaners 1995 NL Brass Rail Tavern MT Commercial ST commercial MT Commercial NL NL NL ST Commercial 722 only - Office Church of building with retail 1985/86 NL ST Commercial NL MT Commercial NL NL NL Scientology units Zumburger Commercial and 1972 Kingsway Drugs Brass Rail Tavern Office Building ST Commercial MT Commercial NL United Cigar Stores Offices Restaurant Strong McIllraith 1957 Rugland NL Commercial MT Commercial Commercial Jack's Rug Mart Ltd. Commercial United Cigar Stores drugs 1945 Avon Galleries Antiques Commercial Caterers Commercial Lyon Linens Laura Secord Candy Drug store Commercial

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 26 of 32 Street Yonge Street Address 737 743 749 751 752 754-790 (even) 787 754 to 836 837 YEAR Retail commercial Dac Investments 2001 NL NL NL NL NL NL and community NL Ltd. offices Retail commercial Dac Investments 1995 NL NL NL NL NL NL and community NL Ltd. offices McMahon John Ltd. 1985/86 NL NL NL NL NL NL Commercial NLSilks and textiles Commercial Royal Bank of McMahon John Ltd. Canadian Tire Corp. 1972 NL NL NL NL NL 807 - Gerann-Darby Canada Silks and textiles Ltd. Cleaners Ltd. Royal Bank of Elna Canada Sewing Ramm Simon Ladies Canadian Tire Corp. 1957 Office Building English Shoe Shop Commercial Commercial Canada Machines Wear Parker's Dye Works Ltd. and Cleaners Ltd. 821 - British Motors **Used Cars** Royal Bank of Canadian Tire Corp. 1945 Woolworth Co. Ltd. Office Building Commercial Ladies wear Shoe shop Commercial Canada Ltd. Parker's Dye Works and Cleaners Ltd.

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 27 of 32

									1 ago 21 01 02
Street	Yonge Street	Yonge Street	Yonge Street	Yonge Street	Yonge Street	Yonge Street	Yonge Street	Yonge Street	Yonge Street
Address	838	839	840	842	844	846	848	850	852
YEAR	SUBJECT		SUBJECT	SUBJECT	SUBJECT	SUBJECT	SUBJECT		
	PROPERTY		PROPERTY	PROPERTY	PROPERTY	PROPERTY	PROPERTY		
2001	Hot Pot Canada Inc.	Canadian Tire Associate Stores	The Kitchen and Glass Store	Carlson Wagonlit Travel, Hitech Network Systems Inc., Travel Search Inc.	Thompson's Homeopathic Supplies Ltd.	ST Residential	Corso Shoes, Subway Sandwiches and Salads, ST Residential	The Cookbook Store	NL
1995	Metropolis Restaurant	Canadian Tire Associate Stores	Pottree and Pantree Studio	Languages International	Thompson's Homeopathic Supplies Ltd.	M Vas	Subway Sandwiches and Salads	Cookbook Store	Loblaws Super Markets Ltd.
1985/86	Fiesta Restaurant, Studio One Productions, Visual Art	NL	Lamanna Carmen Gallery	Staples Hardware	Thompson DL Homeopathic Supplies Ltd., Brighthouse Inc. Advertising, Harvey Jane Associates barristers	Vogue Ladies and Gents Custom Tailoring	No Return, Louis Wine Ltd.	The Cookbook Store	Vacant
1972	Feista Restaurant, Rooming House	Yonge St. Main Store LTd.	Lamanna Carmen Gallery, Picture Framing	Staples Hardware	Thompson Donald Homeopathic Supplies, Belcher and Smith millinery supplies, David Michael Realty, Zawaadi Arts and Crafts	Vas Mike Tailor Shop	Pauline's Variety Store, Bernina Sewing Centre	Ingles Larry Hearing Services Ltd.	Pickering Farms Ltd. Food market
1957	Canadiana Restaurant	NL	Collings Wallpaper and Paints	Staples Hardware	Homeopathic drugs, Belcher and Smith millinery supply, Toronto School of Grapho-Analysis Registered Handwriting experts,	Cleanol Services Ltd. Cleaners and dyers	Carol Gay Linens, Necchi Sewing Machine (Canada) Ltd.	Maico Hearing Aids	Pickering Farms Ltd.
1945	Bing's Cafe	Canadian Tire Corp. Ltd.	Gardner-Denver Co. Warehouse Residential	Staples Hardware	Thompson Donald Homeopathic Drugs, Allan Wilson Music Teacher	Robert Miller News Agent	York Fruit Market	The Milk Bar restaurant	Antique furniture
NOTEO									

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 28 of 32 Street Yonge Street Address 869 871 872 874 875 876 877 878 879 YEAR Institute of Hypnotherapy, Versailles Elegance 2001 Main Drug NL Chubby Subby NL MT Residential, Hk Architects Inc. NL Schizophrenia Inc. Gentile Beau Dry Society of Ontario Cleaners San Francesco Frame Concepts -Michael Wong Gentle Beau Dry 1995 MT Commercial Main Drug NL NL MT Residential Foods Masterangelo Architects Cleaners City Parking Canada Britnell John Art 1985/86 NL NL Century Restaurant NL NL Computer Junction NLLtd. Parking lot Gallery Canadian Tire Britnell John Art City Parking Canada 1972 NL NL Century Restaurant MT Commercial Chateau-Gai Wines NL Ltd. Parking Gallery Randolph Canadian Tire Corp. Britnell John Art Chateau Gai Wines 1957 NL NL Parking Lot NL Restaurant Ltd. Private Parking Gallery Ltd. 1945 NL NL NL ST Residential NL Wine Shop ST Residential Absent Antiques

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 29 of 32 Yonge Street Yonge Street Yonge Street Yonge Street Yonge Street Street Yonge Street Yonge Street Yonge Street Yonge Street Address 881 887 888 889 890 891 893 895 900 YEAR Edith Serei Aveda Lifestyle MT Commercial, 2001 Royal Angkor NL Frame Concepts Mahima Variety Contax Inc. International School MT Residential retail and offices Store of Esthetics Pine and Bamboo MT Commercial, Norman Wade Co. Terry Martel Real Edith Serei Beauty 1995 Civello Salon-Spa NL Paisley Garden Ltd. MT Residential Grill retail and offices Ltd. Éstate Ltd. Institute Masonic Temple 1985/86 NL NL NL NL NL NL NL NLCorp. Ltd. Easy Tile and William Haines Manpower Business Wade Norman Co. 1972 No Return Vacant The Paisley Shop Coda Publications Vacant **Building Supplies** Services Ltd. Blueprints picture framer Upton Bradeen and Haines William Howard Furnace and Masonic Temple Rapson Wm J CO. Wade Norman Co. Watson Ruth 1957 Village Art Studios James Ltd. Mill Office Building Foundries Ltd. Corp. Ltd. Manufacturers Ltd. Blueprints Interiors Picture Framer supplies Howard Furnace and Masonic Temple 1945 ST Residential Wicker Ware NL TTC Subway Station Baby Carriages Stone Mason Signs Foundries Corp. Ltd.

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 30 of 32 Yorkville Avenue Yorkville Avenue Yorkville Avenue Street Yorkville Avenue Yorkville Avenue Yorkville Avenue Yorkville Avenue Yorkville Avenue Yorkville Avenue Address 5 11 19 3 12 17 YEAR Yorkville Carpet Forever Healthy, MT Commercial and Aphrodite Fine Dry 2001 NL Allo Stop Anita Design Care Co., MT DD Ltd. Yorkville Art Gallery MT Commercial and Cleaners Offices Residential MT Residential Linda Carroll Desigr Aphrodite Fine Dry MT Commercial and 1995 Lingerie House Cut-Rate Clothing Hello Hair NL MT Commercial MT Commercial and Cleaners MT Residential Inc. MT Residential Cowan's Bottom Dana Consultants Office Building 1985/86 Success No Return Hello Hair Dale Irene Designs Office Building NL Line Restaurant Office Building and Dickie Construction Watch, Clock and Aziz Peter Designs 1972 Apartments Giacomo Coiffures Vacant NL Dana Designs Ltd. Jewelry Repair Shop MT Residential Maitland William Dickie Construction Bayside Body and 1957 NL NL NL Dana Designs Ltd. Apartments Apartments dental technician Fender Repairs Co. Ltd. Bayside Body and 1945 NL NL NL ST Residential ST Residential ST Residential Apartments Haddon Presss Fender Repairs

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 31 of 32 Yorkville Avenue Yorkville Avenue Yorkville Avenue Yorkville Avenue Yorkville Avenue Street Yorkville Avenue Yorkville Avenue Yorkville Avenue Yorkville Avenue Address 21 22 25 27 28 29 34 36 38 YEAR MT Commercial and The Private World of Castle Guard Omega Centre 2001 NL NL ST Residential NL NL Offices Mary Tripi Bookstore Management The Private World of Toronto Public Marvel Beauty Bay Lincoln Mercury 1995 NL NL Omega Centre NL NL Mary Tripi Library Schools Ltd. Mercedes-Benz Yorkville Toronto Public Marvel Beauty Marvel additional 1985/86 Vacant NL Fire Hall Canada Inc., service NLRestaurante Library School space and parts Lawrence Robert Toronto Public Mercedes Benz of 1972 NL NL Fire Hall NL NL Productions Ltd. Library Parker's Dye Works Canada Ltd. Motion pictures and Cleaners Ltd. Wheel and Rim Co. Ontario Automobile Select Food 1957 Public Library NL Fire Hall NL Of Canada Ltd. Auto Vacant Vacant Co. Storage Products Ltd. accessories Reo Motor Co. Of Reo Motor Co. Of Wheel and Rim Co. Swayze Trailer and Kik company Kik company 1945 Public Library NL Fire Hall Body Works beverages beverages Cananda Cananda Of Canada Ltd.

NOTES:

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



STREET DIRECTORY SEARCH Page 32 of 32 Yorkville Avenue Yorkville Avenue Yorkville Avenue Yorkville Avenue Yorkville Avenue Street Address 37-41 (odd) 43-45 (odd) 48 50 YEAR 2001 NL NL NL NL NL 1995 NL NL NL NL ST Residential Shapiro Linda Public 1985/86 NL NL NL NL Relations Inc. Parking Authority of Central Film Eastern Sound Co. 1972 NL NL Ltd. Recording Toronto Services Kaplan and Municipal Parking 1957 Apartments Sprachman ST Residential ST Residential Area architects 1945 Residential Residential ST Residential ST Residential Ontario Fur Farmers

NOTES

NL means "not listed", ST means "single-tenant", MT means "multi-tenant".



Client: 11 Yorkville Partners Inc. Project Name: Phase One Environmental Site Assessment 11 Yorkville Avenue, Toronto, Ontario Project Number: MRK-00242474-A0 Date: February 26, 2018

Appendix H: MOECC and TSSA Records



Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

Bureau de l'accès à l'information et de la protection de la vie privée

12^e étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél.: (416) 314-4075 Téléc.: (416) 314-4285



October 20, 2017

Melanie Thomson exp Services Inc. 220 Commerce Valley Drive West, Suite 500 Markham, ON L3T 0A8

Dear Melanie Thomson:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2017-07285, Your Reference MRK-00242474-A0

The Ministry is in receipt of your request made pursuant to the *Freedom of Information and Protection of Privacy Act* and has received your payment in the amount of \$5.00 (non-refundable application fee), along with your \$30.00 deposit.

The search is being conducted on the following: 11, 17 and 19 Yorkville Ave and 18 Cumberland St, Toronto. If there is any discrepancy please contact us immediately.

You may expect a reply or additional communication as your request is processed. For your information, the Ministry charges for search, copying and preparation time.

If you have any questions regarding this matter, please contact Jeneska Abano at jeneska.abano@ontario.ca.

Yours truly,

COR

Janet Dadufalza FOI Manager Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

Bureau de l'accès à l'information et de la protection de la vie privée

12^e étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél.: (416) 314-4075 Téléc.: (416) 314-4285



February 2, 2018

Melanie Thomson exp Services Inc. 220 Commerce Valley Drive West, Suite 110 Markham, ON L3T 0A8

Dear Melanie Thomson:

RE: Freedom of Information and Protection of Privacy Act Request Our File #: A-2017-07285, Your Reference #: MRK-00242474-A0

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 11, 17, 19, 21, 23 & 25 Yorkville Ave and 18 Cumberland St, Toronto.

After a thorough search of the Ministry's Toronto District Office, Investigations and Enforcement Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, records were located in response to your request. It is my decision to provide full access to the attached information. Corporate ownership records are withheld in accordance with Section 22(a) of the Act as they are available from the ServiceOntario website (www.serviceontario.ca) or by toll-free telephone at 1-800-267-8097

In accordance with Section 57 of the *Freedom of Information and Protection of Privacy Act*, detailed below are our charges:

•	Search Time 1 hour @ \$30/hour	\$30.00
•	Copying 24 pages @ \$0.20/page	\$4.80
•	Delivery	3.00
•	Total	\$ 37.80
•	Deposit Received	- 30.00
•	BALANCE WAIVED (NOT REQUIRED)	\$7.80

To conduct a search through the files of the Environmental Assessment and Permissions Branch requires an additional 8 hours. If you would like us to search for Environmental Compliance Approvals/Certificates of Approval at the Environmental Assessment and Permissions Branch (EAPB), please forward to me at the above address payment by money order or cheque (made payable to the "Minister of Finance (FOI)") or by credit card in the amount of \$240.00. As EAPB may have filed approval records by the proponent of the approval (current/former property owner/tenants of the property) rather than the site address, you will be required to provide all current/former property owner/tenant names for the search years you requested in your application when submitting payment for this search. Please note that there is no guarantee any records will be located responsive to your request. Credit card forms are available on the Ministry's website http://www.ontario.ca/environment-and-energy/freedom-information-request-form. Please note, a request for records must usually be answered within 30 calendar days, however Section 27 allows for time extensions under certain circumstances.

If you choose to have the search conducted at the Environmental Assessment and Permissions Branch, the time for answering your request will be extended for an additional 30 days.

The District Office has advised that there may be inactive records in the Records Centre, Mississauga. To retrieve these files there is a charge of \$60.00 with no guarantee that any records will be located responsive to your request. If you would like us to retrieve these files, please forward to me at the above address payment by money order or cheque (made payable to the "Minister of Finance (FOI)") or by credit card in the amount of \$60.00. Credit card forms are available on the Ministry's website http://www.ontario.ca/environment-and-energy/freedom-information-request-form. Please note, a request for records must usually be answered within 30 calendar days, however Section 27 allows for time extensions under certain circumstances. If you choose to have the files retrieved from the Records Centre, the time for answering your request will be extended for an additional 30 days.

You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

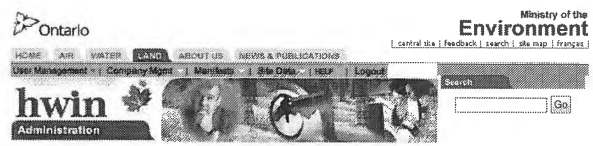
If you have any questions regarding this matter, please contact Michael Kolaric at 416-327-3036.

Yours truly,

FOI Manager

Attachments

HWIN



Generator Details

Registration/Notification Number

ON8962964

Legal Company Name

Primary Name:	Dentistry On Yorkville	Division Name	NA

Company Operating Name

Primary Name	Dr Charles B Pinc	Division Name	NA

Mailing Address

Mailing Address			
Division Durkling	NA	Post Box Number:	NA
Address fanc 1:	11 Yorkville Ave	Address Line 2	NA
Town/City:	Toronto	Postal Code / Zip Code	
County: (if inside Ontario)	YORK (R. M.)	Province/State (If inside Canada/US)	ONTARIO
County: (if outside Ontario)	NA	Province / State (If outside Canada / US)	NA

Country Canada

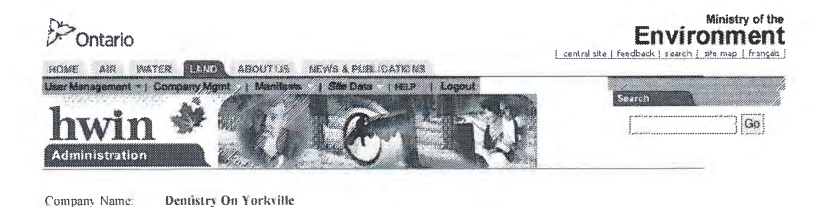
Site Location

This should be the street address of the site that is being registered. You are required to register each site that generates hazardons waste separately.

Division Building:	NA	Post Box Number	NA
Address Line 1:	H Yorkville Ave.		
Address Line 2:	NA		
Town/City:	Toronto	Postal Code / Zip Code	M4W IL2
County (if inside Outario)	YORK (R. M.)	Province / State (If inside Canada / US)	ONTARIO
County (if outside Ontario)	Y.A	Province / State (If outside Canada / US)	N.A

Country! Canada

Company Official



Active Waste Classes

Company Number

Active Waste Class Listing

Add New Waste Class - Inactive waste classes

ON8962964 (Generator)

Active Off-site Waste Classes

Waste View Hazardous Reg. 347 Disposal Method Part 2B Part 2B Physical Off- Status UnRegister
Class Details Waste Number Schedules required complete State Site Waste
(per waste stream) Class

312 - P View details N/A

Solid Off- Active

Unregister Selected Classes

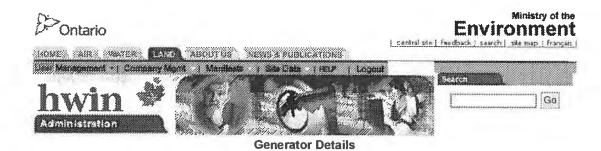
Back

Ontario This site maintained by the Government of Ontario

Technical inquires to

Webmaster.
© 2002 Queen's Printer for

Ontario



Registration/Notification Number

ON3290552

Legal Company Name

Primary Name

MCCLYMONT AND RAK Division Name ENGINEERS INC.

NA

Company Operating Name

Primary Name

MCCLYMONT AND RAK Division Name.

ENGINEERS INC.

N.A

Mailing Address

Division Building

NA

Post Box Number

NA

NA

NA

Address Line 1:

III ZENWAY BOULEVARD Address Line 2.

LINIT 4

Town City:

VAUGHAN

Posial Code / Zip Code L4H 3H9

County (il'inside

METROPOLITAN

Province State (If inside ONI ARIO Canada/US:

Ontano)

TORONTO

Province / State (If

County: (if ontside Ontario)

N.A.

outside Canada /US)

Country Canada

Site Location

This should be the street address of the are that is being registered. You are required to register each site that generates hazardous waste separately.

Division Building:

NA.

Post Box Number.

19 YORKVILLE AVUNUE

Address Line J. Address Line 2

NA

TOWN CHY! TORONTO Postal Code | Zip Code: M4W U.J.

County: (if inside METROPOLITAN Onlario) TORONTO

Province / State off inside Canada / US)

ONTARIO

County of outside Untarro)

NA

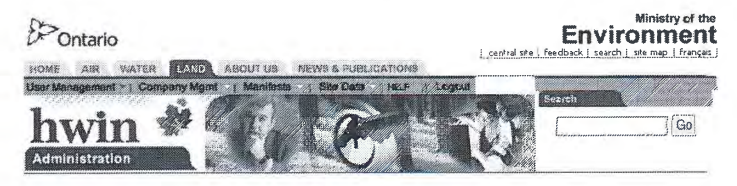
Canada

Province / State (If omside Canada / US)

NA

Country.

Company Official



Back

MCCLYMONT AND RAK ENGINEERS INC Company Name

Company Number. ON3290552 (Generator)

Active Waste Classes

Active Waste Class Listing

Add New Waste Class Inactive waste classes

Active On-site Waste Classes

Reg. 347 Disposal Method Part 2B Part 2B Physical Off- Status **Waste View** Hazardous Class Details **Waste Number Schedules** required complete State

(per waste stream)

221 - L. View Details N/A

Liquid

Active

Technical inquires to Webmaster. © 2002 Queen's Printer for Ontario

135 St. Clair Avenue West Suits 100 Toronte, Ontario M4V 1P5 135, avenue Si. Clair ouest Bureau 100 Toronto (Ontario) M4V 1P5

February 11, 1988

Bikenergy Ltd. 19 Yorkville Ave. Toronto, Ont. M4W 1L1

Attn: Mr. D. Beecroft Owner/Mgr.

Dear Mr. Beecroft:

RE: Acknowledgement of Subject Waste Registration

As prescribed by Section 15(3) of Ontario Regulation 309, this letter acknowledges receipt of your Generator Registration Report(s) dated November 6, 1987 for the following site:

19 Yorkville Ave. Toronto, Ont.

The Generator Registration Number assigned to your company at this site is:

ON0826701

Please note that this Generator Registration Number must be used only in conjunction with the site for which it was issued.

Please ensure that the company name shown on this letter is complete and accurate. This would be the corporate name or, if a partnership or proprietorship, the name of the principal(s). If you intend to carry on business under a separate name or style, this should also be entered. If there is a discrepancy, it is your responsibility to re-register providing us with your complete and accurate company name.

A list of the waste stream(s) covered by this acknowledgement is attached to this letter as Schedule "A".

For off-site disposal of subject wastes, the waste number(s) describing the waste stream(s) in Schedule "A"

and the Generator Registration Number must be entered on manifest forms for each waste transaction after you have received this generator registration document. A copy of an example manifest form is attached for your information.

For on-site disposal of subject wastes covered by this acknowledgement, including on-site incineration, landfilling and discharges to sanitary sewers, every generator shall retain records for a period of at least two years. These records shall include the generator registration number, waste name(s), waste number(s), quantity and disposition of the waste(s).

For off-site disposal of any registerable solid wastes shown in Schedule "A" (waste classes ending in the letter "N"), manifesting is not required at this time. These wastes can be disposed of at most approved municipal landfilling sites.

The selection of accurate waste classes is the responsibility of each waste generator. This acknowledgement must not be considered as a confirmation of the accuracy of information submitted by you. Based on the information you have provided, the waste class(es) that has (have) been selected appear(s) to be correct. If, due to new information or re-assessment of information submitted, you feel your waste is inappropriately classified, you should apply for a revision to your registration using the Generator Registration Report, Form 2. Should the waste class(es) that you have selected be deemed incorrect by the Ministry, or improper waste disposal occurs at any time, you may be subject to legal action as provided by the Environmental Protection Act and Regulation 309.

Your Generator Registration Report has now been forwarded to the District Office of this Ministry that is closest to your generating site. The District Office will be conducting a post-registration audit and may be contacting you for additional information or may be conducting site visits.

It is important to note that under Section 15(4) of Ontario Regulation 309, a new Generator Registration Report must be submitted to the Ministry within fifteen (15) days for any of the following reasons:

- 1. If the name, address or telephone number of your company or waste generating site changes.
- If the description, the waste class or physical or chemical characteristics of your registered wastes change(s).
- 3. If you generate a hazardous or liquid industrial waste that has not been registered with the Ministry.

If the quantity of registered wastes or your carrier or receiver changes, automatic re-registration is not required. However, in order to update our file, we may periodically request additional information when we observe or suspect a significant change as compared to the most recent information submitted by you for registration purposes.

Should you have any questions concerning generator registration or manifesting requirements, please contact the Waste Management Branch Reviewer identified below at 323-5188.

Yours truly,

Director

Regulation 309, R.R.O., 1980 Environmental Protection Act

Waste Management Branch Reviewer:

W. Tse

EAS/sl

Enclosure

LE 03 07

SCHEDULE "A"

This attached Schedule forms part of the acknowledgement of generator registration for the facility and site identified by Generator Registration Number ON0826701, dated at Toronto, this 11th day of February, 1988.

Waste Stream

Waste Class

1. Varsol

2131

Waste Management Branch Reviewer:

W. Tse

7/21.72

Inspection Summary Log (Internal)

March 08, 2013 File Status Change -Assigned March 11, 2013 File Status Change -Inspected March 12, 2013 File Status Change -Finalized March 12, 2013 File Status Change -Reported April 26, 2013 File Status Change -Closed

Inspection Report Summary (Included in Final Report)

On March 5, 2013, Provincial Officer Anna Mae M. Dominguez (1564) of the Sector Compliance Branch-Ministry of the Environment conducted an inspection of Blu Ristorante & Lounge located at 17A Yorkville Avenue, Toronto M4W 1L1 to assess compliance with Ontario Regulations 102/94 and 103/94 of the Environmental Protection Act.

O Reg. 102/94 requires the owner of a restaurant to conduct a Waste Audit (WA) and prepare a written Report, prepare a written Waste Reduction Work Plan (WRWP), update the Reports annually, implement and post the WRWP if the gross sales for all the restaurants operated by the owner in Ontario equalled or exceeded \$3 million in any of the two preceding calendar years.

O. Reg. 103/94 requires the owner of a restaurant to implement a Source Separation Program for the purpose of reuse or recycling of the following materials: aluminum food or beverage cans, cardboard, fine paper, glass bottles and jars for food or beverages, newsprint, polyethylene terephthalate (PET) bottles for food or beverages and steel food or beverage cans if the gross sales for all the restaurants operated by the owner in Ontario equalled or exceeded \$3 million in any of the two preceding calendar years.

The Officer met briefly with Mr. Alfredo Rodriguez, Proprietor, and discussed the purpose of the inspection as well as the restaurant's waste management practices. According to Mr. Rodriguez, the restaurant is legally owned by 1776957 Ontario Limited. He verbally confirmed that the restaurant has not generated \$3 million in gross sales in either of the two preceding calendar years. Hence, the restaurant is not subject to the requirements of the Regulations at this time. Nevertheless, the restaurant has a Source Separation Program in place. Recycling facilities were observed. Moreover, the restaurant has an Organics Program in place.

A future reference letter is issued to 1776957 Ontano Limited on March 12, 2013.

No further action required. File to be closed



Ministry of the Environment

Sector Compliance Branch 305 Milner Ave, Suite 1000 Scarborough, ON M1B 3V4 Tel: 416-314-4278 Tax: 416-314-4464

Ministère de l'Environnement

Direction de la mise en conformité des secteurs 305, avenue Milner, bureau 1000 Scarborough, ON M1B 3V4 416-314-4278

Telec. 416-314-4464



March 12, 2013

1776957 Ontario Limited 17A Yorkville Avenue Toronto, ON M4W 1L1

Re: Site Inspection at "Blu Ristorante & Lounge" located at 17A Yorkville Avenue, **Toronto**

Dear Mr. Rodriguez:

On March 5, 2013, I attended the above noted address for the purpose of conducting an inspection. This inspection was focused on ensuring compliance with Ontario Regulations 102/94 and 103/94. I met briefly with you and discussed the requirements of the Regulations as well as the restaurant's waste management practices. From this meeting, it is my understanding that the gross sales for all restaurants you own /operate in Ontario did not equal or exceed \$ 3.0 million during the two preceding calendar years and is therefore not subject to the requirements of the Regulations.

Please be advised that if the gross sales for all restaurants you own/operate in Ontario equals or exceeds \$3.0 million, you will become subject to Ontario Regulations 102/94 and 103/94 in the following calendar year after the gross sales equalled or exceeded \$3.0 million and will remain subject to Ontario Regulations 102/94 and 103/94 for at least two calendar years. You will be required to come into compliance with Ontario Regulations 102/94 and 103/94 within six (6) months of the following calendar year and be required to remain in compliance for at least two ealendar years.

To be in compliance with Ontario Regulations 102/94 and 103/94, the owner of the restaurant must:

- 1. Conduct a Waste Audit covering the waste generated at the restaurant and update the Waste Audit every year;
- Complete a written report of the Waste Audit and update the written report every
- 3 Complete a written Waste Reduction Work Plan and update it every year;

- 4. Implement the Waste Reduction Work Plan; and
- 5. Implement a Source Separation Program that source separates the wastes identified in Part VII of Ontario Regulation 103/94.

Please see Inspection Report number I-ICJCW for more details.

I have enclosed links to the relevant guidance documents and web-based resources to assist you. If after reviewing these materials you have any questions, please contact me for assistance at Tel: 416-314-1672; Toll free: 1-866-482-9967; Fax: 416-314-4464 or by email at Annamae.Dominguez@ontario.ea.

Sincerely,

Anna Mae M. Donninguez Provincial Officer # 1564 Sector Compliance Branch Ministry of the Environment

MINISTRY OF THE ENVIRONMENT WEB BASED REFERENCE MATERIAL

General Information about Ministry Programs:

Ministry of the Environment Website http://www.ene.gov.on.ca/

Ministry of the Environment business resources site for the Industrial, Commercial and Institutional (IC&I) sectors: www.ontario.ea/wastereduction

Links to Guides and Forms:

Each of the Guidance documents is available for download at the following links:

Publication Number	Document Name and Link
2480e01	A Guide to Waste Audits and Waste Reduction Work Plans for the Industrial, Commercial and Institutional Sectors As Required Under O. Reg. 102/94 http://www.enc.gov.on.ca/environment/en/resources/STD01 076174.html
2478eD1	A Guide to Source Separation of Recyclable Materials for Industrial, Commercial and Institutional Sectors and Multi-Unit Residential Buildings as Required Under Ontario Regulation 103/94
	http://www.ene.gov.on.ca/environment/en/resources/S1D01_076203.html

Links to 3R's Regulations:

You may view all Ontario legislation (including the 3R's regulations) in their entirety by accessing the government's e-laws website at:

www.e-laws.gov.on.ca

Or you may link directly to the regulations using the following web addresses:

Ontario Regulation 102/94 http://www.e-laws.gov.on.ca/html/regs/english/elaws_regs_940102_c.html

Ontario Regulation 103/94 http://www.e-laws.gov.on.ea/html/regs/english/claws_regs_940103_e.htm



Ontario Ministry of the Environment

Sector Compliance Branch

INSPECTION REPORT

Blu Ristorante & Lounge 17A Yorkville Ave. Toronto, ON, M4W 1L1

District Office: Toronto

Inspection Completion Date: Mar 05, 2013



Company Information

Company Identification

Company Name

1776957 Ontario Limited

Business Identification Number

Business Name

Company Address

Street Address, Unit Identifier

17A Yorkville Ave.

Municipality (Type)

Toronto (City)

County/District

Toronto Metropolitan Municipality

District Office

Toronto

Province

Postal Code

No

ON

Same As Company

M4W 1L1

Company Mailing Address

Street Address, Unit Identifier

17 Yorkville Ave.

Province/State

ON

Postal Code

M4W 1L1

City

Toronto

Country Canada



Blu Ristorante & Lounge, Toronto

Inspection Information

Inspection Report

1-ICJCW

Pass/Fail

N/A

Incident Report Reference Number (IRRN):

Inspection Report Summary

On March 5, 2013, Provincial Officer Anna Mae M. Dominguez (1564) of the Sector Compliance Branch-Ministry of the Environment conducted an inspection of Blu Ristorante & Lounge located at 17A Yorkville Avenue, Toronto M4W 1L1 to assess compliance with Ontario Regulations 102/94 and 103/94 of the Environmental Protection Act.

O. Reg. 102/94 requires the owner of a restaurant to conduct a Waste Audit (WA) and prepare a written Report, prepare a written Waste Reduction Work Plan (WRWP), update the Reports annually, implement and post the WRWP if the gross sales for all the restaurants operated by the owner in Ontario equalled or exceeded \$3 million in any of the two preceding calendar years..

O. Reg. 103/94 requires the owner of a restaurant to implement a Source Separation Program for the purpose of reuse or recycling of the following materials: aluminum food or beverage cans, cardboard, fine paper, glass bottles and jars for food or beverages, newsprint, polyethylene terephthalate (PET) bottles for food or beverages and steel food or beverage cans if the gross sales for all the restaurants operated by the owner in Ontario equalled or exceeded \$3 million in any of the two preceding calendar years...

The Officer met briefly with Mr. Alfredo Rodriguez, Proprietor, and discussed the purpose of the inspection as well as the restaurant's waste management practices. According to Mr. Rodriguez, the restaurant is legally owned by 1776957 Ontario Limited. He verbally confirmed that the restaurant has not generated \$3 million in gross sales in either of the two preceding calendar years. Hence, the restaurant is not subject to the requirements of the Regulations at this time. Nevertheless, the restaurant has a Source Separation Program in place. Recycling facilities were observed. Moreover, the restaurant has an Organics Program in place.

A future reference letter is issued to 1776957 Ontario Limited on March 12; 2013.

No further action required. File to be closed.

Site Information

Site Identification

Site Name

District Office

Blu Ristorante & Lounge

Toronto

Contact Name: Alfredo Rodriguez-Owner

Contact Phone #: (416) 921-1471



Inspection Report #: 1-ICJCW

Site Address

Street Address, Unit Identifier

17A Yorkville Ave.

Municipality (Type)

County/District

Province

Postal Code

Toronto (City)

Toronto Metropolitan Municipality

ON

M4W 1L1

Site Mailing Address

Same As Site Address: No

Street Address, Unit Identifier

City

Province/State

Postal Code

Country

Inspection Team

Inspection Role	Officer Name	Officer Badge Number
Primary Officer	Anna Mae Dominguez	1564
Supervisor	Tricia Young	1402



Field Inspection Observations

Checklist Name:	HEALTH & ENVIRONMENTAL IMPACT - ICI-Restaurants				
Observation:	Was there any indication of a potential for a human health in impairment during the inspection and/or the review of relevant		onmental		
Observation Type:	Impact	Response: No			
Comments/Findings:	There was no indication of a potential for a human health in impairment during the inspection and/or the review of relevant		nmental		
Observation;	Was there any indication of a known or suspected violation during the inspection and/or review of relevant material which human health impact or environmental impairment?				
Observation Type:	Impact	Response: No			
Comments/Findings:	There was no indication of a known or suspected violation of a legal requirement during the inspection and/or review of relevant material which could cause a human health impact or environmental impairment.				
Observation:	Was there any indication of a known or anticipated environminspection and/or review of relevant material?	nental impact	during the		
Observation Type:	Impact	lesponse; No			
Comments/Findings:	There was no indication of a known or anticipated environm inspection and/or review of relevant material.	ental impact d	uring the		
Observation:	Was there any indication of a known or anticipated human hinspection and/or review of relevant material, related to this				
Observation Type:	Impact	esponse: No			
Comments/Findings:	There was no indication of a known or anticipated human he inspection and/or review of relevant material, related to this				



This Inspection Report does not in any way suggest that there is or has been compliance with all applicable legislation and regulations as they may apply to this facility. It is, and remains, the responsibility of the owner and/or the operating authority to ensure compliance with all applicable legislative and regulatory requirements.

Sign-Off

Primary Officer	ANNA MAE DOMINGUEZ	Badge Number 1564	
Date	03/12/13		
Signature	Lindoninguez		

Type options, press Enter 1=Select Administrator

? Administrator Name 1st 2nd Desig Admin. Admin. Date Began Date Ceased MANNERHEIM C J O 2010-04-07





Ministry of the Environment Sector Compliance Branch

Officer Notes Cover Page

Officer: DOMINGUEZ, Anna Mae

Badge No. #1564

1776957 Ontano Limi

Company/Incident Noted: 13 ly Ristorante & Courage

Notes Date(s): March 5, 2013

Notebook No(s): 2

Pages: 42

Anna Mae Dominguez Provincial Officer #1564 Inspector Sector Compliance Branch Ontario

Ministry of the Environment

305 Milner Avenue, Suite 1000 Scarborough ON M1B 3V4

Tel 416 314 1672 Fax 416 314-4464

E-mail AnnaMae Domiriguez@ontario ca

Pate	March 5 2013
Time	1500 - 1520
Area	Toronto
Weather	
Notes	unducted an inspection at a restaurant,
	Blu Ristomate & Lung? lessated at
	MA Yorkville Ave, Toronto. I met
	uf Mr. Alfredo Rodngrez Owner
	and discussed the propose of the inspection
	The restorment is legally award by
	1776457 Vatano linted He contirned
	that the restourant made 1.6 million in
	2011 and 1.3 million in 2012. The reference
	upe not subject to the Rugulations However
	a SSP is in place. Perychang bies
,000,000	were observed. An Organis 18 mg iam
	15 4150 in place. Amo

Dert

Lim

m

Weat

15.



SECTOR COMPLIANCE BRANCH Restaurants

Property Name / Location: BLV RISTURANTE	LOUNGE 17A YORKVILLE AVE 13,03,05
Property Name / Location: BLV RISTURANTE GPS mE: mN:	
Site Specific Information	
Owner Legal Name: 1776957 ONTAMO LI	MITED
Address:	
Contact Name & Title: ALFREDO FORRIGUEZ OWNE	Phone Number: 416 . 921 . 1471
Gross Sales for two preceding calendar years equal or gre	ater than 3,000,000? Y/N
(as determined by section 5(1) O.Reg. 1013 of the Revised Regulation Gross Sales 2006:	
Does the restaurant occupy premises in another place? Y	
Who is responsible for restaurant's waste management?	
Municipal Pick-up: N If No municipal pick up indica	
How are recyclables collected:	· ·
Does restaurant have an EMS or Environmental policies?	ICI related?
Member of Association:	
Ontario Regulation 102/94 – Waste Audit & WRWP	N. G
Yes	No Comments:
Has the owner conducted a waste audit?	
Does the waste audit contain information on recycled/	
Is a written report of audit completed?	- UNION THUSING LD
Has audit and report been updated annually	
Has owner prepared a written WRWP based on audit?	
Has owner updated WRWP annually?	
Has the WRWP been implemented?	
Has the owner communicated the plan to employees?	
How has plan been communicated?	

Is the Plan/Summary Posted —ere employees	can see	it?	
If Summary is posted can employees view WR	WP up	on reque	est?
Ontario Regulation 103/94 – Source Separation			
Are the following materials separated on site?	Yes	No	Comments:
 Aluminum food or beverage cans 			
 PET bottles for food or beverage 			
 Fine paper 	Ш		- W
 Glass bottles and jars (food or beverages) 	Ф		
Newsprint			
 Steel food or beverage cans 			VINER HIESHIP
 Corrugated Cardboard 			
Adequate Facilities (for collection/storage) exist?			
Measures ensure SS waste removed?			
Communicate proper/effective use of program?			
Efforts to ensure full use made of program?			
Efforts to ensure SS wastes are reused/recycled?			
Are any of these materials co-mingled on site?			
Are any of these materials removed co-mingled?			
How is the SS program communicated to tenants/h	ome ou	ners?	
		rantorianis (la dada da da da que se _s ago - sago	
	MARIN-II-V-V-I-Issaelnassaskenvervassassassassas	пететото — бе — до довором породу.	1-
			**
Notes:			
SPORCE WITH ALFRON PURPLICA	7,1	WARI	
MASTER PAEIR	P.C.C	YCLA	CHE, I ER WALE
MURNICS			
Inspected by:			
Primary Officer: A reminerez	Seco	ndary ())fficer:
			All hall again and a supplied of the supplied

Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

Bureau de l'accès à l'information et de la protection de la vie privée

12° étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél.: (416) 314-4075 Téléc.: (416) 314-4285



November 15, 2017

Calla Young Aird & Berlis LLP 181 Bay St, Unit 1800 Toronto, ON M5J 2T9

Dear Calla Young:

RE: Freedom of Information and Protection of Privacy Act Request Our File #: A-2017-07653, Your Reference #: 140440

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 16 Cumberland, Toronto.

After a thorough search of the Ministry's Toronto District Office, Investigations and Enforcement Branch, Environmental Approvals Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, records were located in response to your request. It is my decision to provide full access to the attached information.

In accordance with Section 57 of the *Freedom of Information and Protection of Privacy Act*, detailed below are our charges:

 Search Time 1 hour @ \$30/hour 	\$30.00
 Copying 6 pages @ \$0.20/page 	1.20
Delivery	3.00
Total	\$34.20
Deposit Received	- 30.00
BALANCE WAIVED (NOT REQUIRED)	\$ 4.20

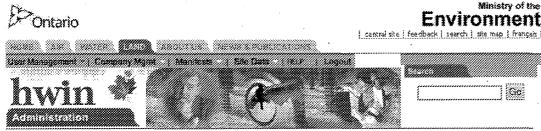
You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

If you have any questions regarding this matter, please contact Sharon Menzies at (416) 327-1429 or Sharon.Menzies@ontario.ca.

Yours truly,

Janet Dadufalza FOI Manager

Attachments



Generator Details

Registration/Notification Number

ON1855518

Legal Company Name

Primary Name:

PRINTING HOUSE LTD., Division Name:

NA

Company Operating Name

Primary Name:

PRINTING HOUSE LTD., Division Name:

NA

Mailing Address

Division Building:

NA

THE

Post Box Number:

NA NA

Address Line 1:

1403 BATHURST

Address Line 2:

STREET

Postal Code / Zip Code: M5R 3H8

County: (if inside

Town/City.

TORONTO YORK (R. M.)

Province/State (If inside ONTARIO

Ontario)

Canada/US)

County: (if outside Ontario)

NA

Province / State (If outside Canada / US)

Country: Canada

Site Location

This should be the street address of the site that is being registered. You are required to register each site that generates hazardous waste separately.

Division Building:

NA

Post Box Number:

ΝA

NA.

Address Line 1:

16 CUMBERLAND STREET

Address Line 2:

NA

Town/City.

TORONTO

Postal Code / Zip Code: M4W 1J5

County: (if inside YORK (R. M.) Ontario)

Province / State (If inside Canada / US)

ONTÁRIO

NA

County: (if outside

NA

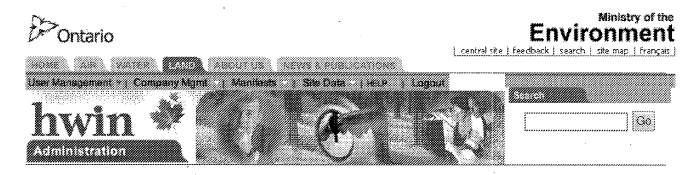
Province / State (If

outside Canada / US)

Ontario) Country:

Canada

Company Official



Company Name:

PRINTING HOUSE LTD., THE

Company Number: ON1855518 (Generator)

Active Waste Classes

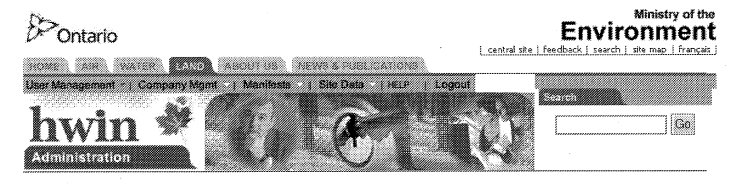
Active Waste Class Listing

Add New Waste Class - Inactive waste classes

Active On-site Waste Classes

Waste View Class Details	Hazardous Waste Number (per waste stream)	Reg. 347 Schedules	Disposal I	Method	Part 2B complete	-	Off- Site	Status
145 - L <u>View Details</u>	N/A					Liquid	Off- Site	Active
251 - L View Details	<u>2</u> N/A					Liquid	Off- Site	Active
264 - L. View Details	2 N/A	•				Liquid	Off- Site	Active
265 - L View Details	į N/A					Liquid	Off- Site	Active
	N/A					Liquid	Off- Site	Active
	N/A					Liquid	Off- Site	Active
	N/A					Liquid	Off- Site	Active

Back



Company Name:

PRINTING HOUSE LTD., THE

Company Number: ON1855518 (Generator)

Inactive Waste Classes

Inactive Waste Class Listing

Add New Waste Class Active waste classes

Inactive Off-site Waste Classes

Waste Class	Physical State	Off-Site	Status	Activate	
264 - C	Liquid	Off-Site	Inactive	.0	<u> View Details</u>

This site maintained by
Ontario the Government of Ontario

Technical inquires to Webmaster.
© 2002 Queen's Printer for Ontario



Ministry of Environment and Energy Ministère de l'Environnement et de l'Énergie

135 St. Clair Avenue West Suite 100 Toronto ON M4V 1PS 135, avenue St. Clair quest Bureau 100 Toronto ON M4V 1P5

June 7, 1994

MR. RON LIVINGSTONE
PRINTING HOUSE LTD., THE
858 KING STREET WEST
TORONTO, ONT
M5V 1P1

Dear MR. RON LIVINGSTONE:

Re: Acknowledgement of Subject Waste Registration

In accordance with Subsection 18(3) of Ontario Regulation 347, this letter acknowledges receipt of your Generator Registration Report dated April 21, 1994. The Generator Registration Number assigned to your company is:

ON1855518

for the site located at:

16 CUMBERLAND STREET TORONTO, ONT

A list of acknowledged waste number(s) is attached as Schedule "A". The format of this schedule has been modified since July 1993. A waste number now appears only once, regardless of the number of different waste streams which may have identical waste numbers. The waste description is also generic. However, you are still required to register all waste streams, even if they have identical waste numbers.

For off-site disposal of subject waste, the appropriate waste number(s) acknowledged in Schedule "A", and the Generator Registration Number, must be entered in Part A of each manifest form after receipt of this generator registration document. Under Ontario's Environmental Protection Act, the property receiving the waste must be approved as a disposal site for the waste it is receiving. The disposal of waste at an uncertified site is illegal.

The selection of accurate waste numbers is your responsibility. This acknowledgement must not be considered a confirmation of the accuracy of the information submitted by you. Should the waste numbers(s) you have selected be deemed incorrect by the Ministry, or improper waste disposal occurs at any time, you may be subject to legal action as provided by the <u>Environmental Protection Act</u> and Regulation 347.



It is important to note that under Subsection 18(4) of Regulation 347, a supplementary Generator Registration Report must be submitted to the Ministry within 15 days for any of the following reasons:

- if the name, address or telephone number of your company or generating site changes, or
- 2. if there is a significant change in the description, the waste number, or the physical or chemical characteristics of your registered waste(s), or
- 3 if you generate a hazardous or liquid industrial waste that has not been registered with the Ministry, even if its waste number is already listed on Schedule "A".

Your Generator Registration Report has been forwarded to the District Office of this Ministry that is closest to your generating site. Staff of the District Office conduct post-registration audits and may contact you for additional information or may visit your site.

Should you have any questions concerning generator registration or manifesting requirements, please contact the Regulation 347 officer at the appropriate Regional Office of the Ministry.

Regional	Offices:	: Sout	hwestern	(London)		(519)	661-2200
5888		Wes	t-Central	(Hamilton)		(905)	521-7640
		Cent	rai	(Toronto) .	#1 #5	(416)	424-3000
		East	em	(Kingston)	90.818 88.838	(613)	549-4000
		Mid-	-Ontario	(Sudbury)		(705)	675-4501
		Non	hem	(Thunder Bay)		(807)	475-1205

Director

Regulation 347, R.R.O., 1990

Environmental Protection Act

SCHEDULE "A"

In accordance with information submitted with your generator registration report(s), the site indicated below is registered for the waste number(s) shown on this schedule, which may represent more than one waste stream. This attached Schedule forms part of the acknowledgement of generator registration for the following site:

16 CUMBERLAND STREET TORONTO, ONT

identified by Generator Registration Number ON1855518, dated in Toronto, June 7, 1994.

WASTE STREAM

WASTE NUMBER

1. PHOTOPROCESSING WASTES

2640

2. PHOTOPROCESSING WASTES

264T

--- End of List ---

Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

Bureau de l'accès à l'information et de la protection de la vie privée

12º étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél.: (416) 314-4075 Téléc.: (416) 314-4285



December 22, 2017

Melanie Thomson exp Services Inc. 220 Commerce Valley Drive West, Suite 110 Markham, ON L3T 0A8

Dear Melanie Thomson:

RE: Freedom of Information and Protection of Privacy Act Request Our File #: A-2017-08724, Your Reference #: MRK-00242474-A)

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 12, 14, 16, 18, 20, 22, 26, 28, 30 and 32 Cumberland Street, Toronto.

After a thorough search of the Ministry's Toronto District Office, Investigations and Enforcement Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, records were located in response to your request. It is my decision to provide full access to the attached information.

In accordance with Section 57 of the *Freedom of Information and Protection of Privacy Act*, detailed below are our charges:

•	BALANCE WAIVED (NOT REQUIRED)	\$ 3.40
•	Deposit Received	- \$ 30.00
•	Total	\$ 33.40
•	Delivery	\$ 3.00
•	Copying 2 pages @ \$0.20/page	\$ 0.40
•	Search Time 1 hour @ \$30/hour	\$ 30.00

To conduct a search through the files of the Environmental Assessment and Permissions Branch requires an additional 8 hours. If you would like us to search for Environmental Compliance Approvals/Certificates of Approval at the Environmental Assessment and Permissions Branch (EAPB), please forward to me at the above address payment by money order or cheque (made payable to the "Minister of Finance (FOI)") or by credit card in the amount of \$240.00. As EAPB may have filed approval records by the proponent of the approval (current/former property owner/tenants of the property) rather than the site address, you will be required to provide all current/former property owner/tenant names for the search years you requested in your application when submitting payment for this search. Please note that there is no guarantee any records will be located responsive to your request. Credit card forms are available on the Ministry's website http://www.ontario.ca/environment-and-energy/freedom-information-request-form. Please note, a request for records must usually be answered within 30 calendar days, however Section 27 allows for time extensions under certain circumstances. If you choose to have the search conducted at the Environmental Assessment and Permissions Branch, the time for answering your request will be extended for an additional 30 days.

You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

If you have any questions regarding this matter, please contact Michael Kolaric at 416-327-3036.

Yours truly,

FOR Janet Dadufalza FOI Manager

Attachments

Ministry of the Environment central site feedback search site map | français

LAND ABOUT US HOME AIR WATER NEWS & PRELICATIONS User Management + 1 Company Mgret | Manifests 1 Ste Date Logout Administration

Search Go

Generator Details

Registration/Notification Number

ON3285247

Legal Company Name

Primary Name Everest College Canada Inc Division Name NA

Company Operating Name

Primary Name

Everest College

Division Name

Mailing Address

Division Building

NA

28 N Cumberland St

Post Box Number Address Line 2

NA

NA

Address Line 1

Suite 400

Town/City

Thunder Bay

Postal Code / Zip Code

P7A 4K9

County (if inside Ontario)

THUNDER BAY DISTRICT

Province/State (If inside Canada/US) ONTARIO

County (if outside Ontario)

Province / State (If outside Canada /

NA

Country Canada

Site Location

This should be the street address of the site that is being registered. You are required to register each site that generates hazardous waste separately

Division Building

NA

Post Box Number

NA

Address Line 1

28 N Cumberland St

Address Line 2 Town/City

Suite 400

Thunder Bay

Postal Code / Zip Code

P7A 4K9

County (if riside Ontario)

THUNDER BAY DISTRICT

Province / State (If inside Canada /

ONTARIO

County if outside Ontario)

NA

Province / State (If outside Canada / US)

Country

Canada



Environment

| central site | feedback | search | site map | français



Company Name:

Everest College Canada Inc

Company Number:

ON3285247 (Generator)

Active Waste Classes

Active Waste Class Listing

Add New Waste Class Inactive waste classes

Active On-site Waste Classes

Waste View Hazardous Reg. 347 **Disposal Method Part 2B** Part 2B Physical Off- Status Class Details **Waste Number** Schedules required complete State Site (per waste stream)

312 - P View Details N/A

Solid Off-Site Active

Back

Ontario This site maintained by the Government of Ontario

Technical inquires to <u>Webmaster</u>. © 2002 Queen's Printer for Ontario

Melanie Thomson

From: Ruchi Chohan <rchohan@tssa.org> on behalf of Public Information Services

 $<\!publicinformationservices@tssa.org\!>$

Sent: Monday, September 25, 2017 12:06 PM

To: Melanie Thomson

Subject: RE: Preliminary Search Request

Hello Melanie,

Thank you for your inquiry.

We have no record in our database of any fuel storage tanks at the subject address (addresses).

For a further search in our archives please submit your request in writing to Public Information Services via e-mail (publicinformationservices@tssa.org) or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

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.

Thank you and have a good day!

Roxana

From: Melanie Thomson [mailto:Melanie.Thomson@exp.com]

Sent: Wednesday, September 13, 2017 1:04 PM

To: Public Information Services <publicinformationservices@tssa.org>

Subject: Preliminary Search Request

Good Afternoon.

I would like to request a preliminary search to determine if there are any records of petroleum operations including records of underground storage tanks, products stored, upgrades, decommissioning, and any compliance issues that you might have on file for the following municipal addresses:

- 11 Yorkville Avenue, Toronto, Ontario
- 17 Yorkville Avenue, Toronto, Ontario
- 19 Yorkville Avenue, Toronto, Ontario
- 21 Yorkville Avenue, Toronto, Ontario
- 23 Yorkville Avenue, Toronto, Ontario
- 25 Yorkville Avenue, Toronto, Ontario

- 16 Cumberland Street, Toronto, Ontario
- 18 Cumberland Street, Toronto, Ontario
- 20 Cumberland Street, Toronto, Ontario
- 852 Yonge Street, Toronto, Ontario

Thank you!



Melanie Thomson, B.Sc. (Hons.)

Technical Assistant

exp Services Inc.
t: +1.905.695.3217 Ext: 3774 | e: melanie.thomson@exp.com
220 Commerce Valley Drive West
Suite 500
Markham, ON L3T 0A8
CANADA

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.

Melanie Thomson

<publicinformationservices@tssa.org>

Sent: Tuesday, November 14, 2017 9:54 AM

To: Melanie Thomson

Subject: RE: Preliminary Search Request

Hi Melanie:

Thank you for your inquiry.

We have no record in our database of any fuel storage tanks at the subject address (addresses).

For a further search in our archives please submit your request in writing to Public Information Services via e-mail (publicinformationservices@tssa.org) or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Thank you Melanie and you have a great day.

Prem



Prem Lal | Public Information Coordinator

Facilities and Business Services
345 Carlingview Drive
Toronto, Ontario M9W 6N9
Tel: +1-416-734-3570 | Fax: +1-416-734-3568 | E-Mail: plal@tssa.org





From: Melanie Thomson [mailto:Melanie.Thomson@exp.com]

Sent: November 13, 2017 4:26 PM

To: Public Information Services <publicinformationservices@tssa.org>

Subject: Preliminary Search Request

Good Afternoon.

I would like to request a preliminary search to determine if there are any records of petroleum operations including records of underground storage tanks, products stored, upgrades, decommissioning, and any compliance issues that you might have on file for the following municipal address:

- 12 Cumberland Street, Toronto, Ontario
- 14 Cumberland Street, Toronto, Ontario

- 22 Cumberland Street, Toronto, Ontario
- 26 Cumberland Street, Toronto, Ontario
- 28 Cumberland Street, Toronto, Ontario
- 30 Cumberland Street, Toronto, Ontario
- 32 Cumberland Street, Toronto, Ontario

Thank you,



Melanie Thomson, B.Sc. (Hons.)

Technical Assistant

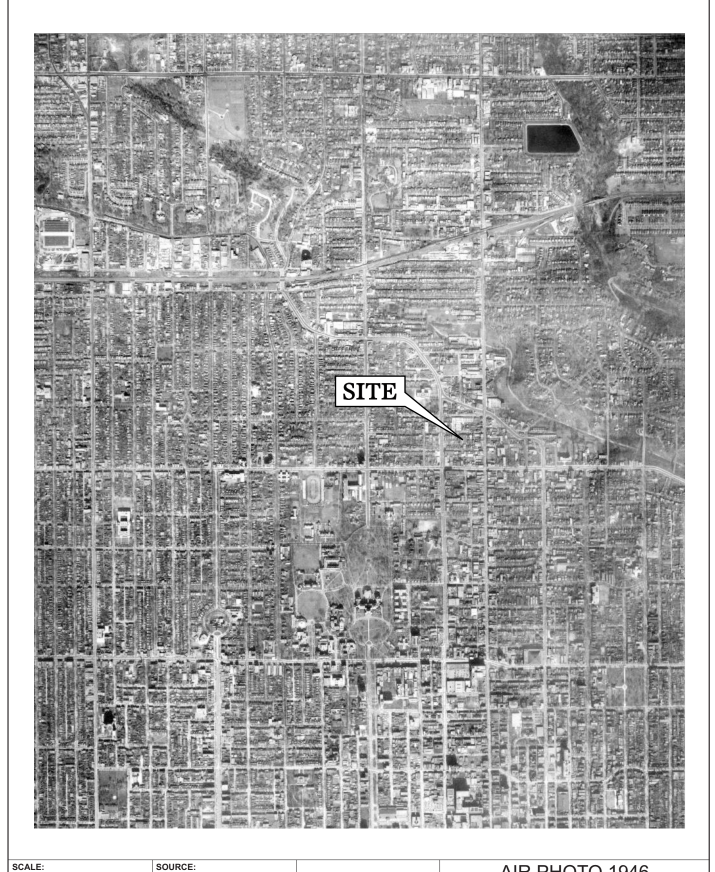
exp Services Inc.
t: +1.905.695.3217 Ext: 3774 | e: melanie.thomson@exp.com
220 Commerce Valley Drive West
Suite 500
Markham, ON L3T 0A8
CANADA

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.

Client: 11 Yorkville Partners Inc.
Project Name: Phase One Environmental Site Assessment
11 Yorkville Avenue, Toronto, Ontario
Project Number: MRK-00242474-A0
Date: February 26, 2018

Appendix I: Aerial Photographs





1:20000

SOURCE:

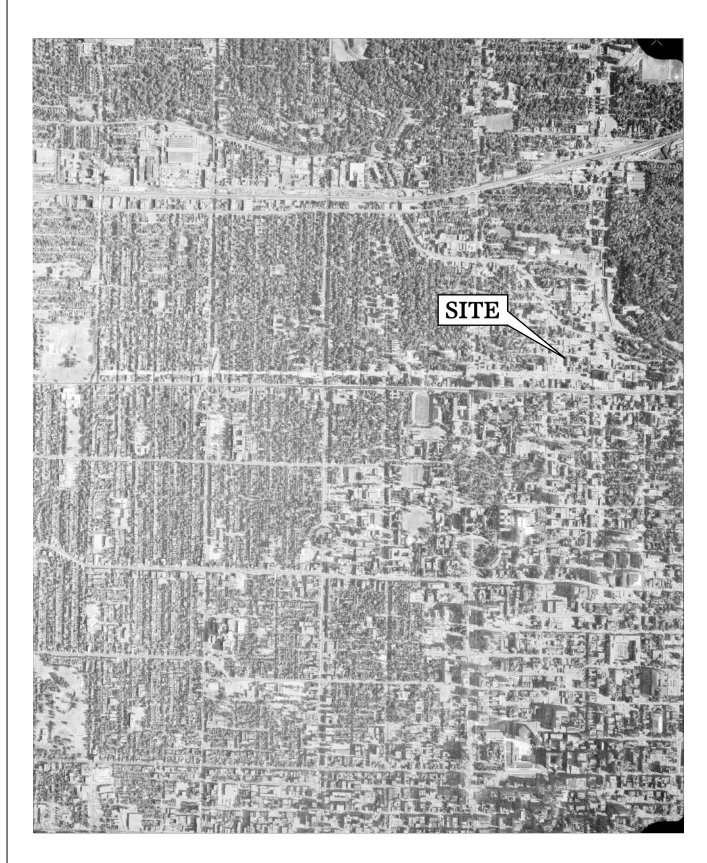
NATIONAL AIR PHOTO LIBRARY



AIR PHOTO 1946

11 YORKVILLE AVENUE TORONTO, ONTARIO

PROJECT NUMBER: 242474



SCALE:

1:20000

NATIONAL AIR PHOTO LIBRARY

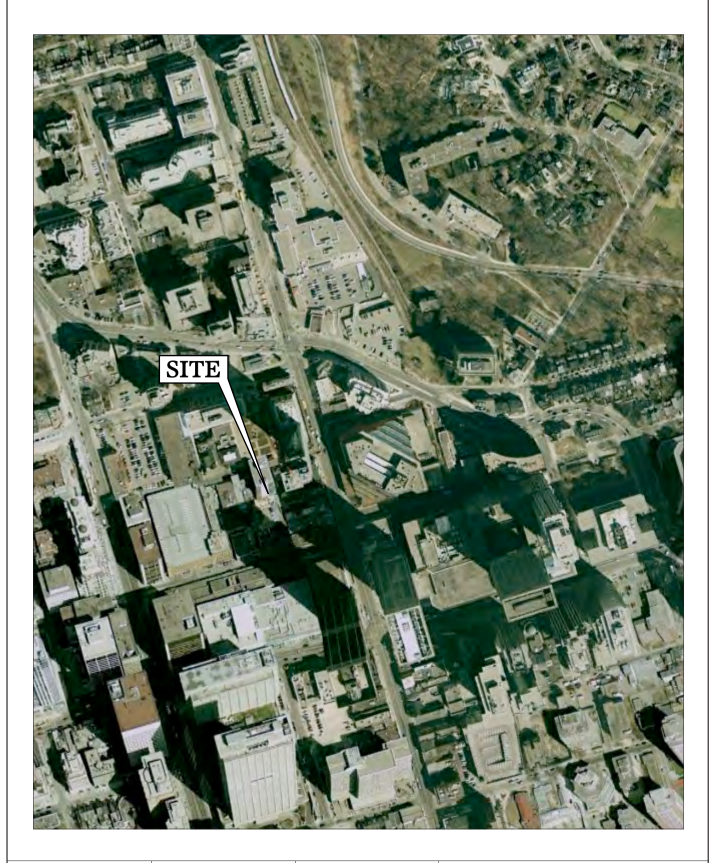
NATIONAL AIR PHOTO LIBRARY

NATIONAL AIR PHOTO LIBRARY

PROJECT NUMBER: 242474







SCALE:

1:3843

*exp.

SOURCE:

GOOGLE EARTH IMAGE DATED DEC. 30, 2005



SATELLITE IMAGE 2005

11 YORKVILLE AVENUE TORONTO, ONTARIO

PROJECT NUMBER: 242474



SCALE:

1:3843

[®]ехр.

SOURCE:

GOOGLE EARTH IMAGE DATED NOV. 9, 2016



SATELLITE IMAGE 2016

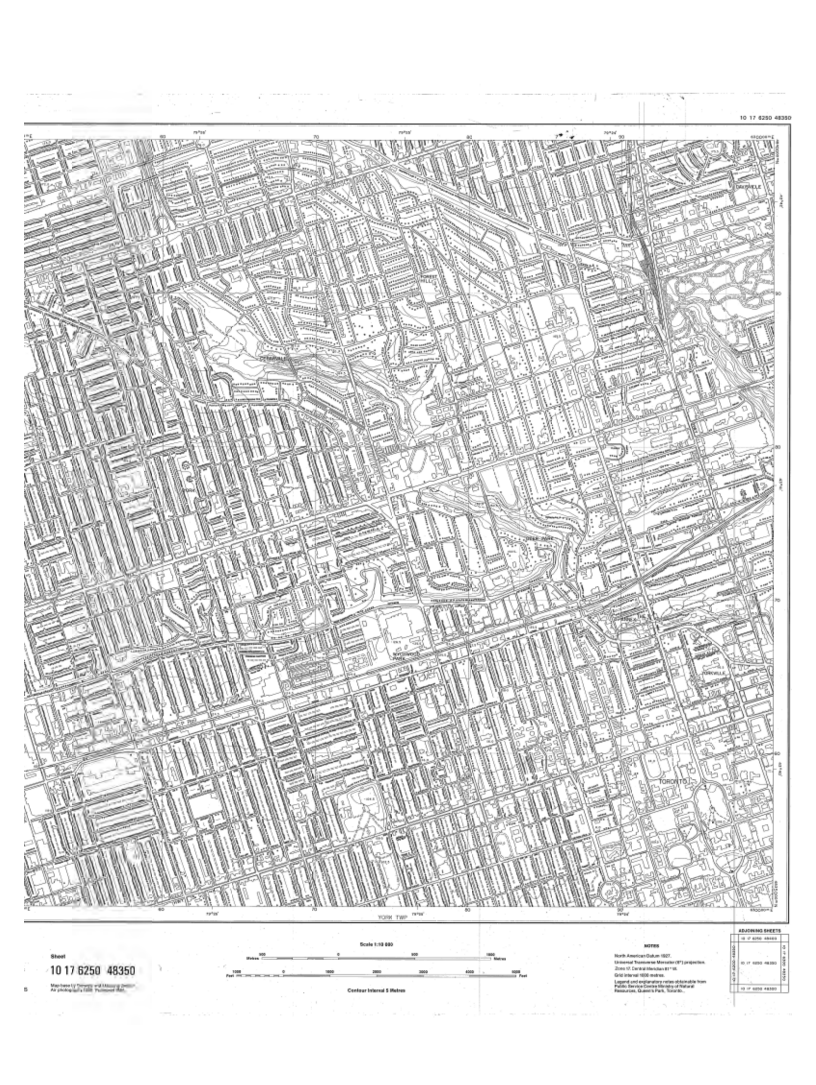
11 YORKVILLE AVENUE TORONTO, ONTARIO

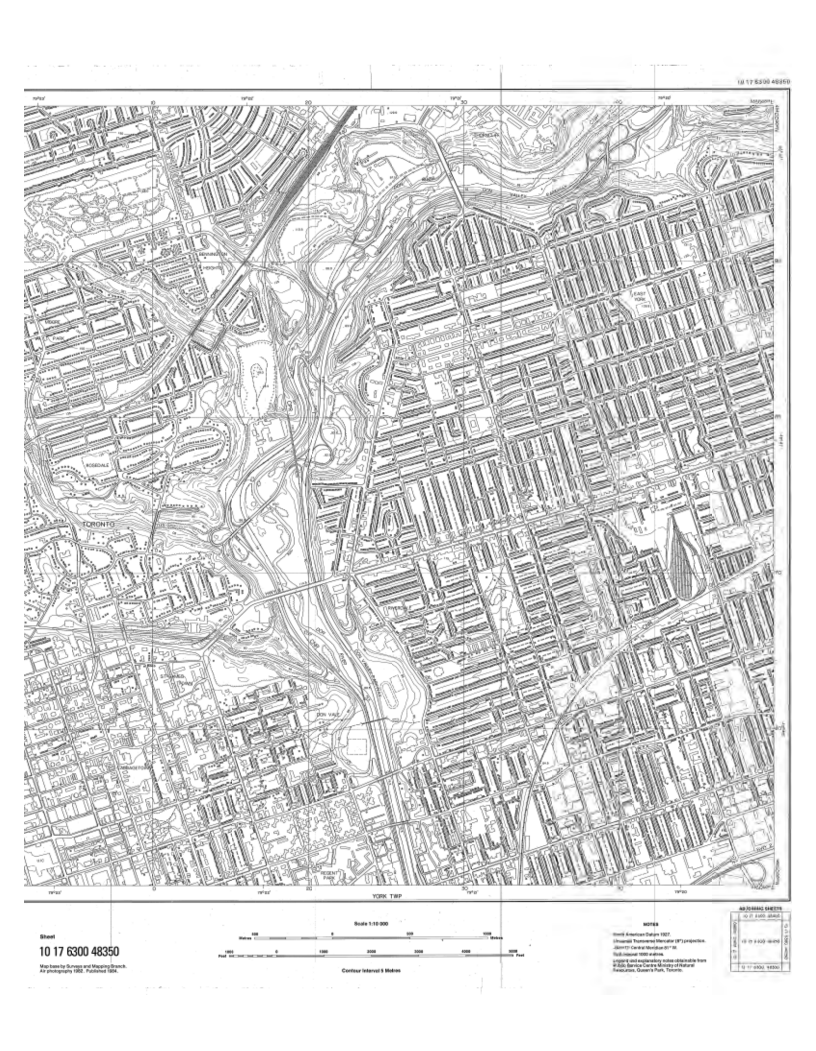
PROJECT NUMBER: 242474

Client: 11 Yorkville Partners Inc. Project Name: Phase One Environmental Site Assessment 11 Yorkville Avenue, Toronto, Ontario Project Number: MRK-00242474-A0 Date: February 26, 2018

Appendix J: Topographic Map







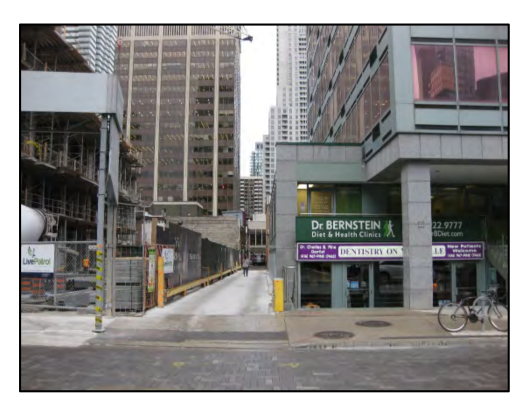
Client: 11 Yorkville Partners Inc. Project Name: Phase One Environmental Site Assessment 11 Yorkville Avenue, Toronto, Ontario Project Number: MRK-00242474-A0 Date: February 26, 2018

Appendix K: Site Photographs





Photograph 1: View of the site, looking southeast (October 11, 2017).



Photograph 2: View along the eastern boundary of the site, looking south (October 11, 2017).



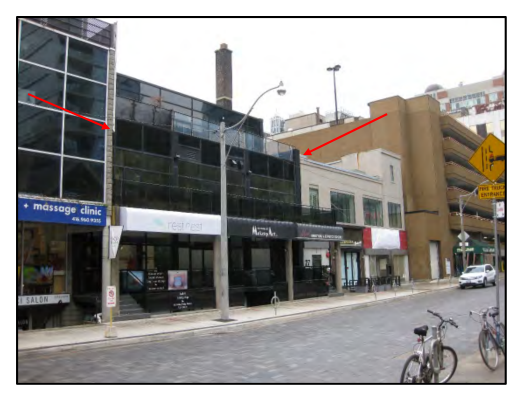


Photograph 3: View of the ground level of 11 Yorkville Avenue, looking south (October 11, 2017).



Photograph 4: View of 17 and 19 Yorkville Avenue (left to right) looking south (October 11, 2017).





Photograph 5: View of 21 Yorkville Avenue (shown between the arrows), looking southwest (November 14, 2017). The west adjacent properties are in view on the right side of the frame.



Photograph 6: View of 12 and 14 Cumberland Street, looking north (November 14, 2017).





Photograph 7: View of 16 Cumberland Street, looking north (November 14, 2017).



Photograph 8: View of 18 and 20 Cumberland Street, looking northwest (October 11, 2017).





Photograph 9: View of 22 Cumberland Street, looking north (November 14, 2017).



Photograph 10: View of 26 to 32 Cumberland Street, looking north (November 14, 2017).





Photograph 11: View of the north adjacent properties, looking northeast across Yorkville Avenue (October 11, 2017).



Photograph 12: View of the AST containing diesel for the back-up generator, located in the parking garage at 11 Yorkville Avenue (October 11, 2017).





Photograph 13: View along the eastern boundary of the site, looking north (October 11, 2017). The entrance to the parking garage at 11 Yorkville Avenue is in view.



Photograph 14: View along the southern boundary of the site, looking west (October 11, 2017).



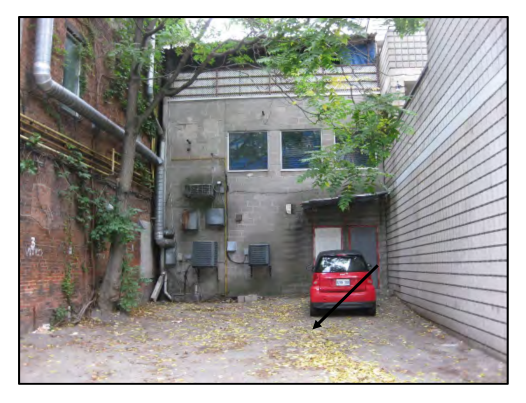


Photograph 15: View of the southern portion of 11 Yorkville Avenue, looking north (October 11, 2017).



Photograph 16: View of the south face of 17 Yorkville Avenue, looking north (October 11, 2017). The location of previously installed monitoring wells are indicated by the arrow.





Photograph 17: View of the south face of 19 Yorkville Avenue, looking north (October 11, 2017). The approximate location of a previously installed monitoring well is indicated by the arrow.



Photograph 18: View of the south face of 21 Yorkville Avenue, looking east (November 14, 2017).





Photograph 19: View of the north face of 16 Cumberland Street, looking south (November 14, 2017).



Photograph 20: View of the south face of 18 Cumberland Street, looking south (October 11, 2017).

