

Phase One Environmental Site Assessment Glen Road Pedestrian Bridge Toronto, Ontario Prepared For: City of Toronto



August 2016

3216026-000-464

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WSP Global Inc. | MMM Group Limited August 2016 3216026-000-464

EXECUTIVE SUMMARY

MMM Group Limited (MMM), a WSP Global Inc. company, was retained by the City of Toronto to conduct a Phase One Environmental Site Assessment (ESA) for the Glen Road Pedestrian Bridge Environmental Assessment Study that will review options for the replacement of the aging infrastructure.

The Subject Property includes the existing Glen Road pedestrian bridge and the lands within 30 metres of the bridge and surrounding entry points. The pedestrian bridge spans across the Rosedale Ravine Lands and extends from Bloor Street East in the south to Glen Road in the north. The southern limit of the pedestrian bridge connects to Glen Road through a short tunnel which runs underneath Bloor Street East. The Study Area includes a 250 metre buffer surrounding the Subject Property and is comprised of primarily residential and commercial property use.

The objective of the Phase One ESA was to identify actual and potential sources of environmental liabilities associated with the current and historical operation of the properties within the Study Area. Through meeting this objective, properties within the Study Area were classified as being an Area of Potential Environmental Concern (APEC) with high, moderate or low potential for contamination on the Subject Property. As such, the need for additional environmental investigations was considered. The following classifications of properties within the Study Area were identified:

APECs with High Potential for Contamination

Two APECs are considered to have a high potential for contamination to have migrated from their location within the Study Area to the Subject Property, because the contaminant is recognized to be mobile in the environment and the location is either adjacent to or upgradient of the Subject Property. The APECs are described as follows:

- 441 Bloor Street East is adjacent to the southwest boundary of the Subject Property. The Ecolog ERIS report indicated there are records of historical private USTs used for fuel storage, installed in 1990 and remaining in use as of 2008, the date of the last updated record. The database search also identified this property as a registered generator of subject wastes, including oil skimmings, sludges and light fuels. The property is occupied by a City of Toronto fire station and the noted activities are likely associated with the maintenance and re-fuelling of fire vehicles. Fuelling operations are potential sources of contamination and because this property is located adjacent to the southwest limit of the Subject property, it is considered to be a high potential for contamination.
- 40 Glen Road, adjacent to the northwest boundary of the Subject Property was identified through a record of a TSSA Variance indicating that a UST was abandoned at this property and the Ecolog ERIS report also indicates that the property registered as a generator of light fuels in 2009. No information was available regarding the variance that was issued to allow the UST to be abandoned in place. Storage and use of fuels is a potential source of contamination, and because this property is adjacent and upgradient to the Subject Property it is considered a high potential for contamination.

APECs with Moderate Potential for Contamination

One APEC was identified to have a moderate potential for contamination on the Subject Property based on the activity and distance to the Subject Property. The APEC is described as the following:



• 1A Dale Avenue is adjacent to the northeast boundary of the Subject Property and is reported as a registered waste generator of light fuels from 2006 to 2008. Based on the historical uses at this address, the waste may have been associated with previous construction operations at the multi-tenant residential building. The use of fuels in quantities that generated waste is a potential source of contamination with a moderate potential to have migrated to the Subject Property.

APECs with Low Potential for Contamination

APECs identified as having a low potential for contamination of the Subject Property are as follows:

- Historical fuel oil tanks, dated 1927 and 1928, were reported by Ecolog ERIS to be present at 14, 41 and 46 Glen Road. Any historical fuel oil spills from the filling/operation of the tank may have contributed to possible subsurface contamination within the limits of the Subject Property. Based on the age of the tanks there is the potential that any subsurface contamination related to the historical operation of the fuel oil tanks may have been remediated through subsequent land developments.
- Roadways, right-of-ways, parking lots or other open space/vacant areas that may have been subjected to the use of road salt but are not otherwise suspected to contribute to subsurface contamination.
- Several existing or historical dry cleaning facilities within the Study Area. Dry cleaning facilities generally represent a high potential for environmental contamination. Our review indicated that these operations were in the inferred downgradient direction of groundwater (and therefore contaminant) flow or were distant from the Subject Property. Because of these factors, the activity of dry cleaning that would normally result in a high concern was categorized as being APECs with low potential for contamination.

Recommendations

High and moderate APECs are located adjacent to or near the Subject Property. As such, a subsurface investigation, including chemical analysis of soil and groundwater, is recommended to be completed in areas of future bridge foundations to define the environmental conditions that may be encountered during construction (for the purpose of health and safety) and to support excess material management.



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1.0 INTRODUCTION

1.1 Background

MMM Group Limited (MMM), a WSP Global Inc. company, was retained by the City of Toronto to conduct a Phase One Environmental Site Assessment (ESA) for the Glen Road Pedestrian Bridge Environmental Assessment Study. The Environmental Assessment is considering options for the replacement of the aging bridge infrastructure. The ESA considered the Subject Property consisting of the existing pedestrian bridge and lands under and around it within 30 metres. This includes the Rosedale Ravine Lands under and around the bridge and 30 metres to the north on Glen Road and 30 metres east on Dale Avenue beyond the northern bridge access point, and 30 metres south on Glen Road beyond the southern bridge access point.

Both the Subject Property and lands within 250 meters of the Subject Property, referred to as the Study Area, were assessed as part of this ESA. The land use within the Study Area includes residential, commercial and vacant lands. The Subject Property and Study Area are shown on **Figures 1** and **2**.

1.2 Site Overview

The Subject Property includes several municipal parcels located within the areas of Rosedale Valley Road and Bloor Street East, generally extending from approximately Glen Road and Dale Avenue intersection in the north to south of Bloor Street East (**Figure 1**). The total area of the Subject Property is approximately 9,400 m² (0.94 ha). The approximate coordinates of the centre point of the Subject Property are NAD 83, Zone 17, UTM 631,002 E and 4,836,830 N. The boundary of the Subject Property is shown on **Figure 2**. Aerial photographs of the Subject Property and surroundings are included in **Appendix A**.

2.0 SCOPE OF INVESTIGATION

The objective of the Phase One ESA was to identify actual and potential sources of environmental liabilities associated with the current and historical operation of the properties within the Study Area. Where an environmental liability was identified, the properties or areas were identified as being an Area of Potential Environmental Concern (APEC) and the potential for contamination was classified as high, moderate or low, depending on the potential for contamination to be present in soil and groundwater within the Subject Property. Additional environmental investigations were recommended to characterize the presence or absence of contamination where the potential was moderate or high. **Figure 3** illustrates the properties within the Study Area that are identified as either a high or moderate potential for contamination.

The land use of the Subject Property will not be changing through the planned construction of a new pedestrian bridge. Therefore, the submission of a Record of Site Condition (RSC) to the Ministry of the Environment and Climate Change (MOECC), as regulated by Ontario Regulation (O. Reg.) 153/04 made under the Environmental Protection Act, is not mandatory and this Phase One ESA was conducted in accordance with the Canadian Standards Association (CSA) standard CSA Z768-01 (R2012) for Phase One ESA. This standard is in general accordance with O. Reg. 153/04 and is accepted by review agencies for the evaluation of environmental conditions at properties where the filing of a RSC is not required.

The scope of work included the following:



- Review historical environmental reports relating to the Subject Property;
- Review of historical aerial photographs available through the City of Toronto online archives and satellite imagery from Google Earth[™]. The aerial photographs were used to assist in the determination of the first developed use for the Subject Property, identify structures and buildings, and provide information with respect to changes in land use over time;
- Review of topographic, geologic, and physiographic maps for the Subject Property. These sources were reviewed to obtain information regarding the stratigraphy of the overburden and the depth and type of bedrock;
- Review of available information from the Ontario MOECC and other regulatory agencies (i.e., Technical Standards and Safety Authority (TSSA)), through the Freedom of Information and Protection of Privacy Act. These sources can provide information regarding the presence of fuel storage tanks, approval, permits, Certificates of Approval, MOECC administrative orders (such as control orders, stop orders, remedial orders), and reports submitted to the MOECC;
- Review of database information from EcoLog Environmental Risk Information Services Ltd. (ERIS). The comprehensive databases provided information with respect to above and underground storage tanks, waste disposal sites, polychlorinated biphenyl (PCB) storage information, water well inventories, compliance, convictions and spills, incidents recorded in the National Pollutant Release Inventory, the Inventory of Coal Gasification Plants, notices and instruments including RSCs, and landfill information. Additionally, to supplement the ERIS data, water well records were acquired through publicly accessible MOECC databases;
- Review of city directories and fire insurance plans (FIPs). This information was used to assess the historical presence of fuel storage tanks, industrial activities and development at the Subject Property;
- Visual inspection of the Subject Property and adjacent properties within the Study Area to assess current conditions and evaluate the potential for impacts to soil and groundwater at the Subject Property. Adjacent properties were assessed from publicly accessible boundaries to evaluate the potential for environmental impacts to the Subject Property. Photographs were taken to support pertinent observations;
- Conduct interviews with current owners to confirm site operations and development history of the Subject Property. It should be noted that no persons with historical knowledge of the Subject Property were made available for an interview and as such no interview was conducted;
- Prepare a Phase One ESA report documenting the findings, conclusions and recommendations for the evaluation of possible contamination of soil and groundwater at the Subject Property.

3.0 RECORDS REVIEW

3.1 General

3.1.1 Phase One Study Area Determination

The Study Area included the Subject Property and properties/areas within 250 m from the limits of the Subject Property. As the land use beyond the Study Area is similar in nature (i.e., consists mainly of commercial and residential properties), the Study Area was not extended beyond this distance. The Study Area is shown on the site plan provided on **Figure 2**.



3.1.2 First Developed Use Determination

Based on the review of the 1884 Fire Insurance Plan (FIP), obtained from the City of Toronto online archives, the first developed use of the Subject Property included the construction of a bridge, located in the same area as the current bridge, with residential and commercial buildings located in the southern portion of the Subject Property. Municipal roads such as Glen Road, Howard Street and Maple Avenue appear in the 1884 FIP. Earlier records were not available to confirm the exact date prior to 1884 at which the land of the Subject Property was developed. FIPs are included in **Appendix B**.

3.1.3 Fire Insurance Plans

A search of available FIPs through the City of Toronto online archives identified documentation from 1884, 1894, 1903, 1913 and 1924. The FIPs were reviewed to identify historical land uses with the potential for soil and groundwater contamination.

- 1884: Residential and/or commercial buildings are present, predominantly in the south to southwest portion of the Study Area. The municipal roads including Bloor Street East, Sherbourne Street, Glen Road, Maple Avenue, Dale Avenue and Howard Street were present. There is a bridge present in the same location as the current bridge. Rosedale Valley Road did not exist at the time;
- 1894: Increased residential and/or commercial developments in the north portion of the Study Area;
- 1903: No significant increases in development apparent in the 1903 when compared to the 1894 FIP;
- 1913: Rosedale Valley Road has been built. Residential and/or commercial developments are clearly visible within the Study Area;
- 1924: The Study Area remained largely unchanged since 1913.

3.1.4 City Directory Search

A city directory search was conducted by LGI Copy Services Canada for the Study Area on a five/ten year time interval between the years 1906 to 1999. The results of the city directory search were evaluated and businesses with operations regarded as having the high potential to contribute to subsurface contamination were included in **Table 1**. The complete city directory search documentation is included in **Appendix B**.

Property	Owner/Tenant	Years Active
366 Bloor Street East	Capital Cleaners Ltd.	1999
441 Bloor Street East	Toronto Fire Department	1970-1999
5 Howard Street	Ambassador Cleaners	1931-1999
565-610 Sherbourne Street	Yogi Cleaners	1995
565-610 Sherbourne Street	Taylor's Cleaners and Launderers	1985/86- 1990
17 Howard Street	Howard Dry Cleaning	1990-1995
417 Bloor Street East	Rosedale Cleaners & Dryers	1941-1960

Table 1: Summary of City Directory Search



Property	Owner/Tenant	Years Active
407 Bloor Street East	Spick & Span Cleaners	1946-1960
29 Howard Street	Chu Sing Laundry and Chinese Laundry	1906-1960

Results of the city directory indicated several properties within the Study Area have been historically used as dry cleaning facilities. Chlorinated solvents are typically associated with dry cleaning facilities.

3.1.5 *Previous Environmental Reports*

A request was made to the City of Toronto for any environmental reports or investigations available for the Study Area. The purpose of this review was to collect information on past activities that could have contributed to any site contamination.

To date, no response has been received from the City of Toronto.

3.2 Environmental Source Information

3.2.1 Databases

The ERIS report provides information from federal, provincial, and private source databases relating to a defined search area. Each database is divided into records that present information such as company names, addresses, descriptions, status, and other pertinent information. ERIS completed their search for records within 250 m of the Subject Property.

Appendix B contains the complete EcoLog database report. The search of the EcoLog databases complies with the requirements for documentation identified in O. Reg. 153/04 and the CSA standard. **Table 2** provides a summary of the EcoLog databases search.

Database	Name	Onsite	Within 250 m
BORE	Borehole	2	77
CA	Certificates of Approval	0	4
CFOT	Commercial Fuel Oil Tanks	0	1
EHS	ERIS Historical Searches	0	9
FST	Fuel Storage Tank	0	1
FSTH	Fuel Storage Tank- Historic	0	2
GEN	Ontario Regulation 347 Waste Generators Summary	0	87
HINC	TSSA Historic Incidents	0	2
INC	TSSA Incidents	0	3
NPCB	National PCB Inventory	0	5
PES	Pesticide Register	0	4
PRT	Private and Retail Fuel Storage Tanks	0	1
RSC	Record of Site Condition	0	6

 Table 2:
 EcoLog Search Results





Database	Name	Onsite	Within 250 m
SCT	Scott's Manufacturing Directory	0	21
SPL	Ontario Spills	0	6
TANK	Anderson's Storage Tanks	0	32
VAR	TSSA Variances for abonnement of Underground Storage Tanks	0	1
WWIS	Water Well Information System	0	7
	TOTAL	2	269

Based on the Ecolog ERIS databases two (2) records for boreholes were identified on the Subject Property and two hundred and sixty nine (269) records were identified within a 250 m distance of the Subject Property. A detailed description of all the records can be found in **Appendix B**. A description of the records within the Study Area that may have resulted in environmental impacts to the Subject Property is provided below:

- One (1) record of commercial fuel oil tank related to an oil tank installed in 1985 at 5 Dale Avenue, northeast of the Subject Property;
- One (1) record for a fuel storage tank at a City of Toronto Fire station. This single wall UST was installed in 1990 at 441 Bloor Street East, adjacent to the southwest of the Subject Property;
- Two (2) records of historical fuel storage tanks for the Toronto Fire station at 441 Bloor Street East;
- Eighty seven (87) records for Ontario Regulation 347 Waste Generator Summary within the Study Area. These records belong to properties located at 345, 365, 387, 421, 441 Bloor Street East, 40, 45, 55 Glen Road, 565, 592, 600, 606, 619 and 633 Sherbourne Street, 1A Dale Avenue, 35 Howard Street and 25 Linden Street, and the waste materials are described as oil skimming and sludges, pathological wastes, light fuels, photo processing wastes and PCBs. The list of the properties generating the waste materials is included in the Ecolog ERIS in Appendix B;
- Two (2) records of TSSA historical incidents with both of these records related to natural gas releases from pipeline incidents at construction sites. The sites were at 35 Maple Avenue and the intersection of Maple Avenue and Powell Avenue, both located northeast of the Subject Property;
- Three (3) records of TSSA incidents also related to releases of vapours due to pipeline incidents at properties located at 16 Glen Road, 345 Bloor Street East (both southwest of the Subject Property) and 35 Maple Avenue located in the northeast of the Subject Property.
- Five (5) records of national PCB inventories all of which are for a property at 365 Bloor Street East, southwest of the Subject Property.
- Four (4) records for pesticide registration with two (2) of these records for National Grocers Co. Ltd. at 345 Bloor Street East and Shoppers Drug Mart, at 40-565 Sherbourne Street. The other two (2) records are for Tara Breckenridge Pharmacy Ltd located at 565 Sherbourne Street;
- One (1) record for a private and retail fuel storage tank for the fire station at 441 Bloor Street East;
- Six (6) records of site condition for 1570710 Ontario Limited located at 395, 401 and 403 Bloor Street East, 2262814 Ontario Limited located at 387 Bloor Street East, James Cooper



Mansion Inc. located at 28 Linden Street and 582 Sherbourne Street as well as 712953 Ontario Limited located at 555-556 Sherbourne Street;

- Twenty one (21) records for Scott's Manufacturing Directory within the Study Area. These records were for properties at 345, 365, 421 and 425 Bloor Street East, 600 Sherbourne Street, 20 Dale Avenue, 21 Maple Avenue, 77 Howard Street, 9 Selby Street and 25 Elm Street. The manufacturers included in this directory are related to book and magazine publishing and printing as well as the manufacturing of medical instruments and signs.
- Six (6) records for spills with five of these records related to natural gas releases to the air and the sixth related to a fuel oil spill at 400 Bloor Street East;
- Thirty two (32) records for Anderson Storage Tanks for fuel oil tanks at 14, 41, 46, 57, 60 and 64 Glen Road, 4, 9, 599 and 611 Sherbourne Street, 5 and 9 Dale Avenue, 7, 12, 31, 33, 35, 37, 39, 40, 46, 47, 62 Maple Avenue, 78 and 100 Howard Street, 597 Bloor Street East, 15 Powell Avenue and 25 Elm Avenue;
- One (1) record for TSSA variances for abandonment of an UST at 40 Glen Road, located adjacent to the northwest of the Subject Property;
- There are seven (7) records for wells installed within the Study Area with three (3) records for monitoring and test holes and no usage indicated for the other four wells.

3.2.2 Regulatory Information

A request was made to the MOECC for information the Spills Action Centre, Investigations and Enforcement Branch, Environmental Assessment and Approvals Branch, and the Environmental Monitoring and Reporting Branch may have on record pertaining to the properties located at 441 Bloor Street East and 40 Glen Road which have been considered as areas with high potential for environmental concern. To date, no response has been received from the MOECC.

A request for information was also made to the TSSA for any details related to the presence and operation of fuel storage tanks at 441 Bloor Street East and 40 Glen Road. The TSSA response identified one steel, single walled UST with a capacity of 2,274 litres of fuel at 441 Bloor Street East. Documentation provided by the TSSA suggests that regular maintenance and monitoring of the UST is undertaken on the property, however the TSSA also indicated they have limited information of private fuel outlets. Information received from the TSSA is included in **Appendix B**.

No information pertaining to the TSSA variance at 40 Glen Road was provided.

3.3 Physical Setting Sources

3.3.1 Aerial Photographs

Aerial photographs obtained from the City of Toronto online archives were reviewed for the years 1953, 1964, 1971, 1981 and 1992. In addition, satellite imagery from Google EarthTM for 2002 was reviewed. Aerial photographs were reviewed to identify APECs within the Study Area and are presented in **Appendix A**. A summary of the aerial photograph information is presented in **Table 3**.

Year/ Scale	Activities on Subject Property	Adjacent Properties	Possible Contaminants	
1953	Bloor Street East,	North- Predominantly occupied by	Petroleum hydrocarbons	

Table 3:	Aerial	Photograph	Interpretation
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Year/ Scale	Activities on Subject Property	Adjacent Properties	Possible Contaminants
	Rosedale Valley Road and Sherbourne Street are visible within the Study Area. In addition a bridge crossing the Rosedale Valley Road from north to south appears to be present at the Subject Property.	residential and/or commercial properties; East- Rosedale Valley Road with forested areas; West- Rosedale Valley Road with forested areas. Residential and/or commercial properties present mainly to west end of the Study Area; South- Predominantly occupied by residential and/or commercial properties. The fire station building currently present adjacent to the southwest portion of the Subject Property does not appear to be present.	from the use of heating oil products at the residential properties. Contaminants related to the use of road salt along the roadways.
1964	Disturbed vacant land appears to be present south of Bloor Street East.	North- A large building has been constructed adjacent to the northwest portion of the Subject Property. Land located northeast of Subject Property has been cleared (deforested). East- Same as above; West- Commercial developments are visible to the west end of the Study Area, south of Bloor Street East; South- Disturbed land is visible adjacent to the southwest of the Subject Property. Buildings appear to have been demolished in this area since the 1953 aerial photograph.	Same as above.
1971	Land development in the south portion of the Subject Property.	North- Same as above; East- Same as above; West- Same above; South- A building has been built adjacent to the southwest of the Subject property and the disturbed land identified in 1964 aerial photo is not visible. It is assumed that this building is the current fire station.	Petroleum hydrocarbons related to the storage and use of fuel associated with the operation of the fire station.
1981	Same as above	North- The open land adjacent to the northeast of the Subject Property appears to have overgrown with vegetation; East- Same as above; West- Commercial properties appear to be developed to the southwest of Sherbourne Street and Bloor Street East intersection; South- Same above.	Same as above.
1992	Same as above	South- Same above. North- Same as above;	Same as above.







Year/ Scale	Activities on Subject Property	Adjacent Properties	Possible Contaminants
		East- Same as above;	
		West- Same above;	
		South- a building is visible to the southeast of Sherbourne Street and Bloor Street intersection.	
2002	Same as above	North- Same as above;	Same as above.
		East- Same as above;	
		West- Same above;	
		South- Same as above with additional commercial developments.	

3.3.2 Topography, Hydrology, Geology

Topography

Topographic mapping available through the Natural Resources of Canada Website (http://atlas.nrcan.gc.ca) was reviewed. Topographic map sheet 30M11 of the National Topographic Database at a scale of 1:15,000 was accessed to review topographic features in the general vicinity of the Study Area.

The surface topography of the Study Area slopes to the south, approximately 114 metres above sea level (masl) in the northeastern portion of the Study Area near the intersection of Elm Avenue and Glen Road, to approximately 100 masl in the southwestern portion of the Study Area near the intersection of Sherbourne Street and Howard Street. A tributary of an unknown creek is present to the north and northeast of the Study Area (outside of the Study Area).

The principal direction of regional groundwater flow is inferred to be south towards Lake Ontario approximately 3.5 km from the Subject Property. It should be noted that local groundwater flow may be influenced by underground utilities (i.e., service trenches), building structures and the topographic differences of the Rosedale Valley Ravine. For example, the gravel pack used around utilities, such as underground utilities, can act as interceptors and redirect groundwater flow along the direction of the pipe.

Surficial Geology

Typical deposits found within the Study Area consist of fine and coarse-textured glaciolacustrine deposits (Ontario Geological Survey, 2010). Based on this description, the surficial soil is likely to have variable permeability, which would result in variable groundwater flow rates. The thickness of the overburden within the Study Area ranges between 27 and 32 m (Gao et el, 2006).

Bedrock Geology

Bedrock within the Study Area consists of shale, limestone, dolostone and siltstone of the Georgian Bay Formation, Blue Mountain Formation, Billings Formation, Collingwood Member, Eastview Member (Ontario Geological Survey, 2011).

Physiography

The Study Area is situated within the Iroquois Plain physiographic region of Southern Ontario, which is a lowland region bordering Lake Ontario. This region is characteristically flat and was



formed by the inundation of Lake Iroquois, a body of water that existed during the late Pleistocene period (Chapman, L.J and Putnam, D.F., 2007). The Physiographic Landforms within the Study Area include Sand Plains, with a band of Beach deposits.

3.3.3 Fill Materials

No evidence of stockpiled fill materials or waste debris was identified during the site reconnaissance. The ERIS report, included in **Appendix B**, did not identify the presence of any closed or active landfills within the Study Area.

3.3.4 Well Records

Water well records were obtained from the MOECC for the Study Area. A total of 10 water well records were identified, all of which are monitoring / observation wells.

Based on the identified records, the general stratigraphy within the Study Area is as follows:

- Brown sand fill to depths between 0.3 and 2.4 metres below ground surface (mbgs);
- Brown and grey sand and silt between 2.4 and 30 mbgs; ٠
- Grey clay and silt.

Information pertaining to the static water levels within the Study Area was not available.

4.0 INTERVIEWS

An interview was not completed as part of this Phase One ESA.

5.0 SITE RECONNAISSANCE

5.1 **General Site Conditions**

Properties within the Study Area were assessed from publicly accessible areas to document current conditions and evaluate the potential for environmental impacts to soil and groundwater. Photographs were taken to support pertinent observations.

It should be noted that the inspection did not include building inspections or comprehensive exterior inspections of the properties in the Study Area. Therefore, any inferences regarding the presence or absence of site contamination is strictly based on visual observations made from the roadside.

On June 6, 2016 between the hours of 11:00 AM and 4:00 PM, Sanam Rahmanian, an Environmental Scientist with MMM, visited the Study Area and conducted the site reconnaissance. The Study Area was assessed in a systematic manner by driving or walking around the Study Area and recording visual and olfactory observations that were noted from publicly accessible lands. The purpose of the inspection was to document land uses and/or business operations, which may represent a potential source of contamination within the Study Area (e.g., gas stations, auto repair facilities, industrial operations). The weather at the time of the site visit was sunny and a temperature of approximately 21°C. Photographs documenting current site conditions are presented on Figure 3, which identify (Areas of Potential Environmental Concerns) APECs.



5.2 Adjacent Lands

Current land use within the Study Area is predominantly residential and/or commercial. Residential areas are present mainly in the northern portion of the Study Area, between the intersection of Glen Road and Dale Avenue and the northern end of the Study Area, shown on **Figure 2**. The commercial land uses are predominantly present to the south portion of the Study Area, south of Bloor Street East and the intersection of Sherboune Street and Bloor Street East, along Sherbourne Street. These commercial facilities include, but are not limited to, restaurants, offices, coffee shops, clinics and a bank.

The Sherburne subway station is southwest of the Subject Property and a fire station is on the south side of Bloor Street East, adjacent to the Subject Property.

Commercial businesses including a dry cleaning facility are present on Howard Street, south of the Subject Property, near the Sherburne Street intersection. The other commercial facilities on Howard Street consist of a convenience store, an office and a take-out restaurant.

5.3 Specific Observations at the Subject Property

The land use and site activities on the Subject Property and the properties within the Study Area were examined to determine if potentially contaminating activities (PCAs) are present within the Subject Property.

The Subject Property includes the existing Glen Road pedestrian bridge and the areas surrounding the bridge as shown on **Figure 2**. The Glen Road pedestrian bridge spans across the Rosedale Ravine Lands and extends from Bloor Street East in the south to Glen Road in the north. The pedestrian bridge connects to a short tunnel which runs underneath Bloor Street East and connects to Glen Road to the south. At the southern limit of the bridge there is access to the Sherbourne subway station.

The main municipal roads at the Subject Property include Rosedale Valley Road and Bloor Street East. The area to the south of Rosedale Valley Road, beneath the pedestrian bridge, is covered by trees.

It should be noted that no PCAs were located within the Subject Property. The APECs identified in this ESA pertain to PCAs on properties within the Study Area, located close to the boundaries of the Subject Property. These PCAs have been regarded as having a potential to impact the soil and/or groundwater quality within the Subject Property.

6.0 **REVIEW AND EVALUATION OF INFORMATION**

APECs have been identified in the Study Area where potential environmental contamination may be present and have been categorized by assessing the overall relative potential of contamination from the APECs to result in an environmental liability at the Subject Property. The findings presented in Section 3.0 through Section 5.0 have been considered in assigning a category to the APECs.

APECs with High Potential for Contamination

Two APECs are considered to have a high potential for contamination to have migrated from their location within the Study Area to the Subject Property, because the contaminant is recognized to be mobile in the environment and the location is either adjacent to or upgradient of the Subject Property. The APECs are described as follows:



- 441 Bloor Street East is adjacent to the southwest boundary of the Subject Property. The Ecolog ERIS report indicated there are records of historical private USTs used for fuel storage, installed in 1990 and remaining in use as of 2008, the date of the last updated record. The database search also identified this property as a registered generator of subject wastes, including oil skimmings, sludges and light fuels. The property is occupied by a City of Toronto fire station and the noted activities are likely associated with the maintenance and re-fuelling of fire vehicles. Fuelling operations are potential sources of contamination and because this property is located adjacent to the southwest limit of the Subject property, it is considered to be a high potential for contamination.
- 40 Glen Road, adjacent to the northwest boundary of the Subject Property was identified through a record of a TSSA Variance indicating that a UST was abandoned at this property and the Ecolog ERIS report also indicates that the property registered as a generator of light fuels in 2009. No information was available regarding the variance that was issued to allow the UST to be abandoned in place. Storage and use of fuels is a potential source of contamination, and because this property is adjacent and upgradient to the Subject Property it is considered a high potential for contamination.

APECs with Moderate Potential for Contamination

One APEC was identified to have a moderate potential for contamination on the Subject Property based on the activity and distance to the Subject Property. The APEC is described as the following:

• 1A Dale Avenue is adjacent to the northeast boundary of the Subject Property and is reported as a registered waste generator of light fuels from 2006 to 2008. Based on the historical uses at this address, the waste may have been associated with previous construction operations at the multi-tenant residential building. The use of fuels in quantities that generated waste is a potential source of contamination with a moderate potential to have migrated to the Subject Property.

APECs with Low Potential for Contamination

APECs identified as having a low potential for contamination of the Subject Property are as follows:

- Historical fuel oil tanks, dated 1927 and 1928, were reported by Ecolog ERIS to be present at 14, 41 and 46 Glen Road. Any historical fuel oil spills from the filling/operation of the tank may have contributed to possible subsurface contamination within the limits of the Subject Property. Based on the age of the tanks there is the potential that any subsurface contamination related to the historical operation of the fuel oil tanks may have been remediated through subsequent land developments and as such these properties are considered to be of low potential for contamination.
- Roadways, right-of-ways, parking lots or other open space/vacant areas that may have been subjected to the use of road salt but are not otherwise suspected to contribute to subsurface contamination.
- Several existing or historical dry cleaning facilities within the Study Area. Dry cleaning facilities generally represent a high potential for environmental contamination. Our review indicated that these operations were in the inferred downgradient direction of groundwater (and therefore contaminant) flow or were distant from the Subject Property. Because of these factors, the activity of dry cleaning that would normally result in a high concern was categorized as being an APEC with low potential for contamination.

7.0 CONCLUSIONS AND RECOMMENDATIONS

Based on the records review and reconnaissance, the following conclusions and recommendations are provided:

- A review of historical and current records and land uses identified activities and operations within the Study Area, but not within the Subject Property. These were considered as APECs and based on the nature of potential contaminants and proximity to the Subject Property, APECs were categorized as having high, moderate or low potential for contamination;
- Two APECs with high potential for contamination were identified immediately adjacent to the Subject Property, at 441 Bloor Street East and 40 Glen Road.
 - The City of Toronto fire station at 441 Bloor Street East has a record of a private fuel storage tank and is a registered waste generator. The use and storage of fuel at an adjacent property represents a high potential for contamination.
 - According to the EcoLog ERIS report, the property at 40 Glen Road has a record for a TSSA Variance, indicating that a fuel storage tank has been abandoned in place on the property. The presence of abandoned fuel storage tanks represents a high potential for contamination.
- One APEC with moderate potential for contamination was identified within the Study Area.
 - According to the EcoLog ERIS report, the property at 1A Dale Avenue was registered as a generator of light fuels from the period of 2006 to 2008. The use of fuels is a recognized source of contamination, however because this property is not located within or immediately adjacent to the Subject Property it has been categorized as a moderate potential for contamination.
- High and moderate APECs are located adjacent to or near the Subject Property. As such, a subsurface investigation, including chemical analysis of soil and groundwater, is recommended to be completed in areas of future bridge foundations to define the environmental conditions that may be encountered during construction (for the purpose of health and safety) and to support excess material management.

8.0 ASSESSOR QUALIFICATIONS

The Phase One ESA report was reviewed by Carolyn I. Adams, M.A.Sc., P.Eng., Manager of Environmental Management. She is a chemical engineer with 26 years of experience in the conduct of environmental investigations. She is a registered Qualified Person under Ontario Regulation 153/04 and has conducted hundreds of Phase One and Phase Two ESAs at industrial, commercial and residential properties. She has the experience and knowledge to identify PCAs based on current and historical land use.

The Phase One ESA was managed and reviewed by Sarah Murray, B.Sc. (Env.), C.E.T. Sarah has eight years' experience working with MMM in the Environmental Management Department successfully fulfilling the role of project manager, field/project coordinator, mentor to junior field staff, and field technician. Sarah has experience completing numerous Phase One and Two Environmental Site Assessments, Designated Substance and Hazardous Material Surveys, water well surveys, hydrogeological investigations, contaminant remediation projects involving bulk material disposals, groundwater treatment and in-situ injections, as well as excess soil management during construction projects.

Site reconnaissance and reporting was completed by Ms. Sanam Rahmanian, M.Sc. Sanam Rahmanian is an Environmental Scientist in MMM Group's Environmental Management Department, she has more than five years of experience completing environmental investigations for private-and public-sector clients. She has provided expertise to numerous investigations including brownfield remediation; environmental site assessment; designated substance surveys; groundwater monitoring; contamination overview studies, preliminary site assessments and landfill monitoring.

9.0 STANDARD LIMITATIONS

Standard limitations are presented in **Appendix C** as they apply to this report.

This report has been prepared for use The City of Toronto in accordance with generally accepted environmental investigation practices at the time of the assessment within the scope suggested by Canadian Standard Association's Phase I Environmental Site Assessment document (CSA Z768-01 – R2012).

10.0 **REFERENCES**

- Armstong, D.K. and Dodge, J.E.P. 2007. *Paleozoic geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release Data 219.*
- Canadian Standards Association (CSA). 2006. Z768-01 Phase I Environmental Site Assessment
- Chapman, L.J. and Putman, D.F. 2007. *Physiography of southern Ontario; Ontario Geological Survey, Miscellaneous Release Data 190.*
- Aerial photos obtained from the City of Toronto Website for the years 1953, 1964, 1971, 1981 and 1992, Toronto.ca/archives
- FIPs obtained from the City of Toronto Website for the years 1884, 1894, 1903, 1913 and 1924, Toronto.ca/archives
- Ontario Geological Survey. 2010. Surficial geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release Data 128 Revised.
- Ontario Geological Survey. 2011. 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release Data 126 Revision 1.
- The Atlas of Canada: Topographic Maps. National Resources Canada. Map Sheet Number 30M11.
- Ontario Ministry of the Environment. 2011a. Ontario Regulation 153/04 (as amended), Records of Site Condition Part XV.1 of the Act. July 2011.
- Ontario Ministry of the Environment. 2011b. Draft Plain Language Guide for Phase One Environmental Site Assessments Under Ontario Regulation 153/04.









I:\EngSoftware\2016\32\3216026\I&E\Env Mgmt\ARC\MXD\Figure 2 Site Plan.mxd



I:\EngSoftware\2016\32\3216026\I&E\Env Mgmt\ARC\MXD\Figure 3 APECs.mxd









Legend Study Area - 250m Buffer						
	0	100	200	Meters 300	Scale:	As Shown
REFERENCE Imagery obtained from the City of Toronto Archives http://www.toronto.ca/archives Projection: UTM Zone 17N Datum: NAD 83		GLEN ROAD P	MENTAL SITE ASSESSME EDESTRIAN BRIDGE ITO, ONTARIO	ENT	DATE: AUGUST 2016	APPENDIX
		1971 HISTORICAL	AERIAL PHOTOGE	RAPH	PROJECT: 3216026	











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N M.R. Tack ·DRUM 3 M. KALWATEL CAS) DP JAMES CEMET Scale: As Shown DATE: AUGUST 2016 APPENDIX **B-**2 PROJECT: 3216026





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I:\EngSoftware\2016\32\3216026\I&E\Env Mgmt\ARC\MXD\Appendix B Fire Insurance Plans.mxd


City Directory Information Source

Polk's Toronto, ON Criss Cross Directory

	1
PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1999	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
	11- Mulmur Inc
Bleecker Street (365-415)	- All Residential
Bloor Street East (365-555)	- All Residential
	365- Multi Tenant Office
	366- Capital Cleaners Ltd
	- Hi-Tech Copy
	- Off The Top Hair Salon

370- Neeson Real-Time Reporting Inc
387- DGC Entertainment Ventures Corp
- Directors Guild of Canada
- Metro Paradies
- Sugshe Trading Canada Ltd
388- H&R Development
395- Café
401- Bloor Street Courtyard
- Groundhog Pub
403-929 Drug Mart Inc
- Medical Dental Centre
- Gia's Psychic Centre
405- Anees Computers
- STreetsmarts Toronto Inc
409- Proturn INc
410- Avon Hosiery
416-66 Degrees
419- Magazine World Jr Sherbourne
421- Multi Tenant Office
425- Allianz Insurance Co of Canada
- Canadian Commerce Insurance Co
- Columbia Rehab Centre
- Groulx Insurance Brokers
- Regin Properties Ltd
- Textron Financial Corp
- Trafalgar Insurance Co of Canada
441- Toronto Fire Dept North
443- Glen Road Child Care Centre

	525- St Simonz
Dale Avenue (1-40)	- All Residential
	2- Bellamine Hall
	20- Exile & Exile Editions
	21- Boca Maritime Inc
	- Retirement Resource Group
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
	44- Lopercan Ltd
	48- D-4 Contractors
	55- Syn-Cronamics of Canada Ltd
Howard Street (1-80)	- All Residential
	5- Ambassador Cleaners
	7- The In Cut
	8- Hit Pilipino Foodmart
	- Philippines Express Remittance
	10- Delamarc Travel
	21- Venus Fruit Mkt
	23- Chae Chester Fried Chicken Express
	25- Howard Pharmacy
	27- Home Kitchen Cuisine Inc
	29- Milk Mart Store

	31- Mega Eco Coin Laundry
	33- Esm The Lazer Depot
	35- Life Benefits Inc
Linden Street (20-30)	- All Residential
	20- Concertmasters Inc
	- Straightwire Digital Editing
	25- Les Bouts D'Choux
	- Metropolitan Separate School Board
Maple Avenue (1-70)	- All Residential
	44- Disal Contracting Ltd
	- Permanent Wave Radio
	- Richard Kelly & Co
	45- Richvale Transmission
Ontario Street (690-730)	- All Residential
	- All Residential
Powell Avenue (1-15)	
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	- All Residential
Sherbourne Street (565-610)	- All Residential

565- A Submarine
- Abacus Computers Ltd
- Brendaco Corp Ltd
- Dagale Beauty Salon Ltd
- Dirt Busters Canada Carpet & Upholstery Cleaners
- Fernando Cr Oos
- House of Merricoles Inc
- Kullubi Food & Spice Store
- Lees Food Store
- Polo Club Garment Care
- Seductive Nails
- Sherbourne Pharmacy
- Talk of the Town Travel Ltd
578- Jaymor Design
582- Columbus Boys Camp
- Columbus Hall
- Jim Vlaho's Snack Bar
- Knights of Columbus
583- Bang Sill Café
- Video 99
591- MH Basket Fruit & Vegeta
592- 576099 Ontario Ltd
- Boots Bar
- Hotel Selby Your Rosedale B Valley Inn
597- Peggy's Beauty Salon
599- Saxony Restaurant
600- Multi Tenant Medical Office
601- The Second Cup

	606- Photo Centre
	608- Bloor Sherbourne Pharmacy
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1995	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- All Residential
	407- Coalition-Concerned Canadian
Bloor Street East (365-555)	- All Residential
	365- Multi Tenant Office
	387- Anne Tait Casting
	- Dental Anaesthesia Assoc
	- Directors Guild of Canada
	- Hill Kindy & Assoc Inc
	- Luft Films

	Makanzia Dara Ita
	- McKenzie-Darg Ltd
	- Performer Payroll Svc
	- Pink Panther Productions
	- Talent Group
	- VIP Event Management
	395- Café 395
	401- Barney's Bistro
	405- 6 Brothers Convenience & Variety
	419- Penny Power Inc
	420- TD Bank
	421- All Languages Ltd
	- Rosedale Chiropractic Ctr
	- Rosedale Physiotherapy & Sport
	- Saba World Wide Travel
	- Stepehn Dawson & Assoc
	- Yarl Medical Ctr
	425- Allianz Insurance Co of Canada
	- International Managed HIth Ctr
	- Regin Properties Ltd
	- Tuckahoe Leasing Inc
	441- Toronto Fire Dept
	443- Toronto Child Care Centre
	525- St Simonz
Dale Avenue (1-40)	- All Residential
	21- Boca Maritime Inc
Edgedale Road (1-15)	- All Residential

Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
	5- Hobonim Congregation
Howard Street (1-80)	- All Residential
	5- Ambassador Cleaners
	7- The In Cut
	8- Hit Pilipino Foodmart
	10- Delamarc Travel
	- Philippines Express Remitt
	17- Howard Shoe Svc & Dry Cleaning
	21- Venus Fruit Mkt
	23- Woo Jun Korean Japanese Restr
	25- Howard Pharmacy
	27- Solid 8 Exchange
	31- Magnolia Salon & Spa
	33- Richmond House
	35- Comportex Trading Ltd
Linden Street (20-30)	- All Residential
	22- Straightwire Digital Editing
	25- Les Bouts D'Choux
	- Sacre-Coeur
	26- Villagers Communications
Maple Avenue (1-70)	- All Residential

Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	- All Residential
Sherbourne Street (565-610)	- All Residential
	565- A Submarine
	- Active Car & Truck Rentals
	- Café Lingan Fast Food
	- Homewood Medical Staff
	- Sherbourne Video
	- Talk of the Town Travel Ltd
	- Yogi Cleaners
	- Your Pantry Food Store
	578- Tranquility Tanks Ltd
	582- Columbus Boys Camp
	- Columbus Hall Bingo
	- Knights of Columbus
	583- Popin Restaurants Ltd
	591- Jameson Restaurant & Tavern
	592- Boots Bar
	- Gay Fathers of Toronto

	- Hotel Selby Your Rosedale Inn
	597- Peggy's Beauty Salon
	599- Saxony Restaurant
	600- Multi Tenant Medical Office
	601- Howard Coffee Shop Ltd
	606- Photo Centre 1
	608- Bloor Sherbourne Pharmacy
Sherbourne Street North (1-20)	- All Residential
	5- Citation Photo Svc

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1990	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- All Residential
Bloor Street East (365-555)	- All Residential

- All Residential - All Residential - All Residential - All Residential - All Residential
- All Residential - All Residential
- All Residential
- All Residential
- All Residential
5- Ambassador Cleaners
7- The In Cut
8- Hit Pilipino Foodmart
17- Howard Dry Cleaning
21- Venus Fruit Mkt
23- Angie's Cafe
27- Design Team International
- Master's Pizza & Subs
29- Milk Mart
31- Furto Tony Hairdresser
33- Rose & Ruby Productions Inc
40- St Simon the Apostle Anglican Church
- All Residential
22- Concertmstrs - Straitwire
25- Ecole Sacre-Coeur
- All Residential

Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	- All Residential
	28- Citipark Parking Lot
Sherbourne Street (565-610)	- All Residential
	565- Talk of the Town Travel Ltd
	- Café Orchid
	- Healthway Natural Foods
	- Sooter's Studio
	- Taylor's Cleaners & Launderers
	- Sherbourne Video Store
	- A Submarine
	- Your Pantry Food Store
	578- Tranquility Tanks Ltd
	582- Columbus Hall
	- Knights of Columbus Toronto Council
	583- Pop In Restaurants Ltd
	589- Parkette
	591- Jameson Restaurant & Tavern
	- Titan Donut Shop

Sherbourne Street North (1-20)	- All Residential
	601- Howard Coffee Shop Ltd
	600- Multi Tenant Medical Office
	599- Saxony Restaurant
	597- Peggy's Beauty Salon
	592- Hotel Selby

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1985/86	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- No Listings Within Range
Bloor Street East (365-555)	- All Residential
	365- Monarch Life Assurance Co
	- Great West Life Assurance Co
	- Dun & Bradstreet Canada Ltd
	- North American Life Assurance

	366- Co-Operators Insurance & Finance Services
	395- Sylmar Ladies Wear
	401- Furusato Restaurant
	405- Ranch House Restaurant
	406- Gourmet Delicatessen
	- Steiger Frederic Studio
	407- Bloor-Sherbourne Shoe Repair
	409- D&B Coffee Shop
	411- Stanley's Custom Tailors
	413- Samantha Hair Design
	416- Bloor-Sherbourne Chiropractic Clinic
	417- Hairstyling & Barber Shop
	420- TD Bank
	421- Edwards Books & Art
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
Howard Street (1-80)	- All Residential
	5- Ambassador Cleaners
	8- Cardinal Lock and Safe
	17- Howard Shoe Repair
	21- Venus Fruit Mkt

	23- J&C Char-Pit Restaurant
	25- Howard General Store
	27- Toronto Homes and Gardens Realtor
	- Oakbrook Construction Ltd
	29- Milk Mart
	31- Lino Mike Snacks
	33- Rose & Ruby Productions Inc
	40- St Simon the Apostle Anglican Church
Linden Street (20-30)	- All Residential
	25- Ecole Sacre-Coeur
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	28- Citipark Parking Lot
Sherbourne Street (565-610)	- All Residential
	565- Ivans Hair Salon
	- Talk of the Town Travel Ltd

	- Café Orchid
	- Healthway Natural Foods
	- Direct Film
	- Taylor's Cleaners & Launderers
	- A Submarine
	- Rosedale Jewellery
	- Your Pantry Food Store
	- Express Shoe Repair
	- Aspen Rent-A-Car
	578- Tranquility Tanks Ltd
	582- Columbus Hall
	- Knights of Columbus Toronto Council
	592- Hotel Selby
	597- Peggy's Beauty Salon
	600- Multi Tenant Medical Office
	601- Howard Coffee Shop Ltd
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1980	
Site Listing:	-No Civic Address
Adjacent Properties:	

Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	375- Multi Tenant Residential
Bloor Street East (365-555)	- All Residential
	365- Monarch Life Assurance Co
	- Mony Life
	- Great West Life Assurance Co
	- Dun & Bradstreet Canada Ltd
	387- Ciag Insruance
	- Ontario Federation of Agrl
	- Regional Claims
	- Ontario Federation of Agrl
	395- Sylmar Ladies Wear
	401- Lacasita Food Restr
	405- Paul's Ranch House Restaurant
	406- Between Friends Restr
	- Le Coq Blanc
	- Steiger Frederic Studio
	407- Bloor-Sherbourne Shoe Repair
	409- D&B Coffee Shop
	410- Cliffs Hair Place
	411- Stanley's Custom Tailors
	413- Louis of Rosedale Hairdresser
	416- Bloor-Sherbourne Chiropractic Clinic
	417- Premium Wares Ltd
	- Round The World Books Ltd

	420- TD Bank
	421- Hooper's Drugs
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
Howard Street (1-80)	- All Residential
	5- Ambassador Cleaners
	8- Tropican Food Ltd
	- Olympic TV & Appliances
	17- Howard Shoe Repair
	21- Venus Fruit Mkt
	23- J&C Char-Pit Restaurant
	25- Howard General Store
	29- Mac's Milk Co Ltd
	31- Lino Mike Snacks
	40- St Simon the Apostle Anglican Church
Linden Street (20-30)	- All Residential
	25- Ecole Sacre-Coeur
	28- Columbus Hall
	·

Maple Avenue (1-70)	- All Residential
	11- Smuszkowicz Design Studio
	- Oakbrook Constn Ltd
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	15- Rooming House
	28- City Parking Canada Ltd
Sherbourne Street (565-610)	- All Residential
	578- Tranquility Tanks Ltd
	582- Columbus Hall
	- Knights of Columbus Toronto Council
	592- Hotel Selby
	- Cataract Lens Laboratories of Canada Ltd
	- Acupuncture Associates
	597- Peggy's Beauty Salon
	599- Howard Food Fair Co Ltd
	600- Multi Tenant Medical Office
	601- Howard Coffee Shop Ltd

Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1975	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	375- Multi Tenant Residential
Bloor Street East (365-555)	- No Listings Within Range
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
Howard Street (1-80)	- All Residential

	5- Ambassador Cleaners
	7- Varik's Barber Shop
	8- Canadiana Pizza
	- Olympic TV & Appliances
	17- Howard Shoe Repair
	23- J&C Char-Pit Restaurant
	27- Frank's Tailor Shop
	29- Mac's Milk Co Ltd
	40- St Simon the Apostle Anglican Church
Linden Street (20-30)	- All Residential
	25- St Joseph's Commercial
Maple Avenue (1-70)	- All Residential
	12- Anglican Church of Can
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	15- Rooming House
Sherbourne Street (565-610)	- All Residential

	582- Columbus Hall
	- Knights of Columbus Toronto Council
	592- Hotel Selby
	597- Peggy's Beauty Salon
	599- Howard Food Fair Co Ltd
	600-610- Rosedale Pharmacy
	601- Howard Coffee Shop Ltd
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1970	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- All Residential 372- Bleecker Grocery
Bloor Street East (365-555)	- All Residential
	359-73- Brant Parking Ltd

	- Diamond Taxicab Assn Toronto Ltd
	378- Bloor East Presbyterian Chruch
	379- Dom & Tony Fruits
	387- Ciag Ins
	- Co-Operations Ins Assn
	- United Artists Corp Ltd
	- Premiumwares Ltd
	- Harvard Publishing Inc
	- Promarketing Ltd
	- Ont Federation of Agrl
	- Govt of Can Transport Dept
	395- Tamblyn G Ltd
	401- Old Spain Tavern & Restr
	403- Paul's Ranch House Restr
	407- Spick & Span Cleaners
	409- B&B Coffee Shop
	411- Laura Secord Candy Shops Ltd
	413- Winona Flowers Ltd
	416-20- TD Bank
	- Hunter Alf Ltd
	417- Sam's Dressmaking
	- Johnson Barber Co
	421- Hooper's Drug Store
	441- Toronto Fire Dept Sta #11
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential

Elm Avenue (35-55) (Odd)	- All Residential
	35- Parkdale Nursing Homes Ltd
Glen Road (1-65)	- All Residential
Gieli Kodu (1-05)	
	60- Sisters of Service Novitiate
Howard Street (1-80)	- All Residential
Howard Street (1-66)	
	5- Ambassador Cleaners
	7- Varik's Barber Shop
	8- Rose Park Fish & Chips
	- Fox WB Radio & TV Serv
	17- Howard Shoe Repair
	21- Gray's Hardware
	23- J&C Char-Pit Restaurant
	25- Howard Confectionery
	27- Frank's Tailor Shop
	29- Mac's Milk Co Ltd
	31- Speed Queen Coin Laundry
	40- St Simon the Apostle Anglican Church
Linden Street (20-30)	- All Residential
	25- St Joseph's Commercial School
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential

Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	- All Residential
Sherbourne Street (565-610)	- All Residential
	582- Knights of Columbus Toronto Council 592- Hotel Selby
	597- Peggy's Beauty Salon 599- Howard Food Fair Co Ltd
	601- Howard Coffee Shop Ltd
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1965	
Site Listing:	-No Civic Address
Adjacent Properties:	

Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- All Residential
	372- Bleecker Grocery
	376- Martin's Radio Repair & TV Service Centre
Bloor Street East (365-555)	- All Residential
	366- Burke Norah Specialty Shoppe
	368- Chatelaine Beauty Salon
	370- Advertising Gifts Co
	373- Pitt CA Ltd
	374- Stanley's Hardware
	378- Bloor East Presbyterian Church
	379- Dom & Tony Fruits
	387- Municipality of Metropolitan Toronto Assessment Dept
	- Court of Revision
	395- Tamblyn G Ltd
	401- Old Spain Tavern & Restr
	403- Paul's Ranch House Restr
	406- A Cellar Restaurant
	- C&D Eva Madam Designers
	- Oxford Realty Ltd
	407- Spick & Span Cleaners
	409- Diana Sweets Hostess Shop
	410- Rosedale Beauty Salon
	- Bell Telephone of Can
	- Crucible Steel Co of America
	- Jaguar Photography

	- Institute of Power Engineers
	411- Laura Secord Candy Shops Ltd
	413- Winona Flowers Ltd
	416-20- TD Bank
	- Campbell Photographic Typing
	- Hunter Alfred Ltd
	- Alliance Display Industries Ltd
	- Onasick & Fisher Consulting
	- McMurty W Denton & Associates
	421- Hooper's Drug Store
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
	35- Parkdale Nursing Homes Ltd
Glen Road (1-65)	- All Residential
	60- Sisters of Service Novitiate
Howard Street (1-80)	- All Residential
	5- Ambassador Cleaners
	8- Fox TV Service
	17- Howard Shoe Repair
	19- Howard Groceteria
	21- Gray's Hardware
	23- Lila's Open Kitchen

	25- Howard Confectionery
	29- Mac's Milk Co Ltd
	31- Speed Queen Coin Laundry
	40- St Simon the Apostle Anglican Church
Linden Street (20-30)	- All Residential
	25- St Joseph's Commercial School
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Colley Street (15 20)	- All Residential
Selby Street (15-30)	
	15- Selby Hotel
	22-24- Parking Lot
Sherbourne Street (565-610)	- All Residential
	582- Knights of Columbus Club
	585- Elton Chas Ltd Plumbers
	587- Bud Bolton Flowers
	- Conti Décor

	592- Hotel Selby
	597- Amsterdam Beauty Salon
	599- Maple Leaf Food Market
	- Howard Food Fair Co Ltd
	601- Howard Coffee Shop Ltd
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1960	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- All Residential
	372- Bleecker Grocery
Bloor Street East (365-555)	- All Residential
	366- Burke Norah Specialty Shoppe
	368- Olova Style Salon
	370- Advertising Gifts Co

374- Stanley's Hardware
378- Bloor East Presbyterian Church
379- Dom & Tony Fruits
387- Municipality of Metropolitan Toronto Assessment Dept
- Court of Revision
395- Tamblyn G Ltd
401- Old Spain Tavern & Restr
403-5- Paul's Ranch House Restr
406- Symphony Bandbox
- Canadian Ladies Golf Union
- Mary's Cigar Store
- Krigsman Studio
407- Spick & Span Cleaners
409- Rosedale Bakery & Delicatessen
410- Angelica Uniform Co
- Marvic Driving School
- Oxford Realty Ltd
- Maxwell Investments Ltd
- Canadian So-Tite Corp
- Tewel Industries Ltd
- Surridges Patents Ltd
- Braun GA Ltd
- Bell Telephone of Can
- Spiers Bros Ltd
- Crucible Steel Co of America
- Wadham Publications Ltd
- Institute of Power Engineers
411- Laura Secord Candy Shops Ltd

	413- Winona Flowers Ltd
	416-20- TD Bank
	- Campbell Photographic Typing
	417- Rosedale Cleaners & Dyers
	421- Hooper's Drug Store
Dale Avenue (1-40)	- All Residential
	2- The Canadian Messenger
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
	1- Auxilliary Services
	9- Electronics Specialties
	12- Sports College
	60- Sisters of Service Novitiate
Howard Street (1-80)	- All Residential
	4- Fox TV Service
	5- Ambassador Cleaners
	8- Jerry's Smoke Shop
	- Bernard Cleaners & Launderers
	17- Howard Shoe Repair
	19- Howard Groceteria
	21- Gray's Hardware
	23- Hector's Open Kitchen

	25- Howard Pharmacy
	27- Howard Confectionery
	29- Chu Sing Laundry
	31- Speed Queen Coin Laundry
	40- St Simon Anglican Church
Linden Street (20-30)	- All Residential
	25- The Drapery
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	- All Residential
	28- The Samaritan Club
Sherbourne Street (565-610)	- All Residential
	582- Knights of Columbus Club
	585- Elton Chas Ltd Plumbers
	587- Bud Bolton Flowers
	- Conti Décor

	592- Hotel Selby
	594- Maple Leaf Taxi
	- Selby Beauty Salon
	597- Lees Beauty Land
	599- Maple Leaf Food Market
	600- Construction Borings Ltd
	- Warnock Hersey Co Ltd
	- Candn Inspection & Testing Co Ltd
	601- Howard Coffee Shop Ltd
Sherbourne Street North (1-20)	- All Residential

Toronto, Ontario
-No Civic Address
- All Residential
- All Residential
372- Bleecker Grocery

Bloor Street East (365-555)	- All Residential
	366- Burke Norah Specialty Shoppe
	368- Bertherene Beauty Salon
	370- Northern Pictures
	374- Stanley's Hardware
	378- Bloor East Presbyterian Church
	379- Dom & Tony Fruits
	387- Queensdale Restaurant Customers PArking
	395- Tamblyn G Ltd
	401- Queensdale Tea Room Ltd
	403-5- Ranch House Restr
	406- Wave Shops Ltd
	- Collision Appraisal Service
	- Canadian Ladies Golf Union
	407- Spick & Span Cleaners
	409- Rosedale Bakery & Delicatessen
	410- Child Chas Ltd
	- Huntington Realty
	- Ami Co of Can
	- Narrow Fabric Weaving & Dying
	- Burlington Mills Ribbon Corp of Can Ltd
	- Sinclair Heat By-Oil Co Ltd
	- Murray & Co
	- Affiliated Skip Traces of Can
	- Schlage Skip Tracers
	- Architectural Hardware
	- International Chemical Workers Union
	- Garage Operators Association of Ont

	- Hart-Wadham Publishers
	- Crucible Steel Co of America Tor
	- Douglas Engineering Co Ltd
	- Negretti & Zambra Ltd
	- Satchwell Controls Ltd
	- Libby Air Conditioning Ltd
	- Institute of Power Engineers
	411- Laura Secord Candy Shops Ltd
	413- Winona Flowers Ltd
	416-20- TD Bank
	- Campbell Photographic Typing
	417- Rosedale Cleaners & Dyers
	421- Hooper's Drug Store
	- Diamond Taxi Stn
Dale Avenue (1-40)	- All Residential
	2- The Canadian Messenger
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
	9- Electronics Specialties
	12- Sports College
	60- Sisters of Service Novitiate
Howard Street (1-80)	- All Residential

	5- Ambassador Cleaners
	8- Jerry's Smoke Shop
	- Acme Linen Supply
	17- Howard Shoe Repair
	19- Benzie's Groceteria
	21- Gray's Hardware
	23- Columbus Open Kitchen
	25- Howard Pharmacy
	27- Laura's Confectionery
	29- Chu Sing Laundry
	31- Souin's Fruit Market
	40- St Simon Anglican Church
	73- Dept Public Welfare
Linden Street (20-30)	- All Residential
Maple Avenue (1-70)	- All Residential
	15- No-Draft Weather Stripping & Caulking Co
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	- All Residential
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	28- The Samaritan Club
Sherbourne Street (565-610)	- All Residential
	582- Knights of Columbus Club
	585- Elton Chas Ltd Plumbers
	587- Bud Bolton Flowers
	592- Hotel Selby
	- Lynch Pools Ltd
	594- Maple Leaf Taxi
	597- Lees Beauty Land
	600- Canadian Inspection & Testing Co Ltd
	601- Howard Coffee Shop Co Ltd
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1950	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential

Bleecker Street (365-415)	- All Residential
	372- Bleecker Grocery
Bloor Street East (365-555)	- All Residential
	366- Burke Norah Dresses
	368- Bertherene Beauty Salon
	374- Rosedale Shoe Repair
	378- Bloor East Presbyterian Church
	379- Dom & Tony Fruits
	395- Tamblyn G Ltd
	401- Queensdale Tea Room Ltd
	406- Bloor East Hairdressing
	407- Spick & Span Cleaners
	409- The Caketeria
	410- Henderson Millinery
	- Cushing Constn Co
	- Accounting & Income Tax Aid
	- Candn Foundation for Poliomyelitis
	- Garage Operators Assn
	- Hart-Wademan Publishers
	- Dominion Surgical Supply
	411- Laura Secord Candy Shops Ltd
	413- Winona Flowers Ltd
	416-20- TD Bank
	- Christian Homes for Children Inc Assn
	- Martin Publishing & Supply Co
	417- Rosedale Cleaners & Dyers

	421- Hooper's Drug Store
Dale Avenue (1-40)	- All Residential
	2- The Canadian Messenger
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
	60- Sisters of Service Novitiate
Howard Street (1-80)	- All Residential
	5- Ambassador Cleaners
	8- Jerry's Smoke Shop
	17- Victory Shoe Repair
	19- Benzie's Groceteria
	21- Gray's Hardware
	- Elton Chas & Son Plumbing
	25- Randolph Co Drugs
	- Howard Pharmacy
	27- King's Meat Market
	29- Chu Sing Laundry
	31- Souin's Fruit Market
	40- St Simon Anglican Church
Linden Street (20-30)	- All Residential

Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Peeedele Valley Read (200, 450)	No Listings Within Dange
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	- All Residential
	28- The Samaritan Club
Sherbourne Street (565-610)	- All Residential
	576- Rosia Beauty Salon
	582- Knights of Columbus Club
	592- Hotel Selby
	594- Maple Leaf Taxi
	597- Daley Marion Beauty Parlor
	599- Carload Groceteria
	600- Canadian Inspection & Testing Co Ltd
	601- Thonton BE & Co
Showhouwho Street North (1.20)	All Decidential
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	

Site Address:	Toronto, Ontario	
Year: 1946		
Site Listing:	-No Civic Address	
Adjacent Properties:		
Ancroft Place (1-25)	- All Residential	
Bleecker Street (365-415)	- All Residential	
	372- Bleecker Grocery	
	381- Onward Church Christs Apostles	
Bloor Street East (365-555)	- All Residential	
	366- Burke Norah Dresses	
	374- Rosedale Shoe Repair	
	378- Bloor East Presbyterian Church	
	379- Dom & Tony Fruits	
	395- Dominion Stores Ltd	
	401- Queensdale Tea Room Ltd	
	403- Tamblyn G Ltd Drugs	
	407- Spick & Span Cleaners	
	409- The Caketeria	
	411- Laura Secord Candy Shops Ltd	
	413- Winona Flowers Ltd	
	416-20- TD Bank	
	- Technological Institute of Gt Britan	

All Residential Dale Avenue (1-40) - All Residential S - Canadian Womens Army Corps 6 - All Residential 6 - Solute Exterminating Co 9 - All Residential 6 - Sisters of Service Novitiate 9 - All Residential 6 - Solute Exterminating Co 9 - All Residential 6 - Sisters of Service Novitiate 9 - All Residential 9 - All Residential 10 - Victory Shoe Repair		- Lincoln Institute of Canada
421- Hooper's Drug Store Dale Avenue (1-40) - All Residential 5- Canadian Womens Army Corps 6- All Residential 60- Sisters of Service Novitiate 60- Sisters of Service Novitiate 7- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware <th></th> <th></th>		
Dale Avenue (1-40) - All Residential 5 - Canadian Womens Army Corps 6 - Canadian Womens Army Corp Edgedale Road (1-15) - All Residential Edgedale Road (1-15) - All Residential Edgedale Road (1-15) - All Residential Bit Avenue (35-55) (Odd) - All Residential Siden Road (1-65) - All Residential Gien Road (1-65) - All Residential 60 - Sisters of Service Novitiate		417- Rosedale Cleaners & Dyers
 S- Canadian Womens Army Corps G- Canadian Womens Army Corp Edgedale Road (1-15) All Residential All Residential S- Absolute Exterminating Co All Residential So Absolute Exterminating Co Glen Road (1-65) All Residential Go- Sisters of Service Novitiate Howard Street (1-80) All Residential S- Ambassador Cleaners B- Jerry's Smoke Shop I7- Victory Shoe Repair I9- Benzie's Groceteria I1- Howard Hardware Elton Plumbing S- Tyrdall's Drug Store S- Tyrdall's Drug Store S- Tyrking's Meat Market So Chu Sing Laundry Sherbourne Fruit Market 		421- Hooper's Drug Store
 S- Canadian Womens Army Corps G- Canadian Womens Army Corp Edgedale Road (1-15) All Residential All Residential S- Absolute Exterminating Co All Residential So Absolute Exterminating Co Glen Road (1-65) All Residential Go- Sisters of Service Novitiate Howard Street (1-80) All Residential S- Ambassador Cleaners B- Jerry's Smoke Shop I7- Victory Shoe Repair I9- Benzie's Groceteria I1- Howard Hardware Elton Plumbing S- Tyrdall's Drug Store S- Tyrdall's Drug Store S- Tyrking's Meat Market So Chu Sing Laundry Sherbourne Fruit Market 		
6 - Canadian Womens Army Corp Edgedale Road (1-15) - All Residential Edgedale Road (1-15) - All Residential Elm Avenue (35-55) (Odd) - All Residential 55 - Absolute Exterminating Co - Glen Road (1-65) - All Residential 60 - Sisters of Service Novitiate - Moward Street (1-80) - All Residential 5 - Ambassador Cleaners 8 Jerry's Smoke Shop 17 - Victory Shoe Repair 19 Benzie's Groceteria 21 - Howard Hardware - - Elton Plumbing 25 - Tyndall's Drug Store 27 - King's Meat Market 29 - Chu Sing Laundry 31 - Sherbourne Fruit Market -	Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15) - All Residential Elm Avenue (35-55) (Odd) - All Residential S5- Absolute Exterminating Co - Glen Road (1-65) - All Residential 60- Sisters of Service Novitiate - Howard Street (1-80) - All Residential 5- Ambassador Cleaners 8- Jerry's Smoke Shop 17- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware - Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market		5- Canadian Womens Army Corps
Elm Avenue (35-55) (Odd) - All Residential 55- Absolute Exterminating Co Glen Road (1-65) - All Residential 60- Sisters of Service Novitiate		6- Canadian Womens Army Corp
Elm Avenue (35-55) (Odd) - All Residential 55- Absolute Exterminating Co Glen Road (1-65) - All Residential 60- Sisters of Service Novitiate		
55- Absolute Exterminating Co Glen Road (1-65) - All Residential 60- Sisters of Service Novitiate Howard Street (1-80) - All Residential 5- Ambassador Cleaners 8- Jerry's Smoke Shop 17- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware - Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market	Edgedale Road (1-15)	- All Residential
55- Absolute Exterminating Co Glen Road (1-65) - All Residential 60- Sisters of Service Novitiate Howard Street (1-80) - All Residential 5- Ambassador Cleaners 8- Jerry's Smoke Shop 17- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware - Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market		
Glen Road (1-65) Glen Road (1-65) - All Residential 60- Sisters of Service Novitiate Howard Street (1-80) - All Residential - All Resi	Elm Avenue (35-55) (Odd)	- All Residential
60- Sisters of Service Novitiate Howard Street (1-80) All Residential S- Ambassador Cleaners 8- Jerry's Smoke Shop 17- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market		55- Absolute Exterminating Co
60- Sisters of Service Novitiate Howard Street (1-80) All Residential S- Ambassador Cleaners 8- Jerry's Smoke Shop 17- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market		
Howard Street (1-80)- All Residential5- Ambassador Cleaners8- Jerry's Smoke Shop17- Victory Shoe Repair19- Benzie's Groceteria21- Howard Hardware- Elton Plumbing25- Tyndall's Drug Store27- King's Meat Market29- Chu Sing Laundry31- Sherbourne Fruit Market	Glen Road (1-65)	- All Residential
 5- Ambassador Cleaners 8- Jerry's Smoke Shop 17- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market 		60- Sisters of Service Novitiate
 5- Ambassador Cleaners 8- Jerry's Smoke Shop 17- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market 		
 8- Jerry's Smoke Shop 17- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market 	Howard Street (1-80)	- All Residential
 17- Victory Shoe Repair 19- Benzie's Groceteria 21- Howard Hardware Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market 		5- Ambassador Cleaners
 19- Benzie's Groceteria 21- Howard Hardware Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market 		8- Jerry's Smoke Shop
 21- Howard Hardware Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market 		17- Victory Shoe Repair
 Elton Plumbing 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market 		19- Benzie's Groceteria
 25- Tyndall's Drug Store 27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market 		21- Howard Hardware
27- King's Meat Market 29- Chu Sing Laundry 31- Sherbourne Fruit Market		- Elton Plumbing
29- Chu Sing Laundry 31- Sherbourne Fruit Market		25- Tyndall's Drug Store
31- Sherbourne Fruit Market		27- King's Meat Market
		29- Chu Sing Laundry
40- St Simon Anglican Church		31- Sherbourne Fruit Market
		40- St Simon Anglican Church

Linden Street (20-30)	- All Residential
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- No Listings Within Range
Selby Street (15-30)	- All Residential
	28- Protestant Children's Home
Sherbourne Street (565-610)	- All Residential 576- Rosia Beauty Salon
	582- Knights of Columbus Club 592- Selby Private Hotel
	597- Daley Marion Beauty Parlor 599- Toplin and Lucas Grocers
	601- Keats JF Canada Ltd
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM		
Site Address:	Toronto, Ontario	
Year: 1941		
Site Listing:	-No Civic Address	
Adjacent Properties:		
Ancroft Place (1-25)	- All Residential	
Bleecker Street (365-415)	- All Residential	
	372- Bleecker Grocery	
	381- Onward Church Christs Apostles	
Bloor Street East (365-555)	- All Residential	
	366- Hostess Cake Shoppe	
	370- Haywood & Robinson Furriers	
	378- Bloor East Presbyterian Church	
	379- Dom & Tony Fruits	
	395- Dominion Stores Ltd	
	401- Queen's Tea Room Ltd	
	403- Tamblyn G Ltd Drugs	
	407- Spick & Span Cleaners	
	409- The Caketeria	
	411- Laura Secord Candy Shops Ltd	
	413- Winona Flowers Ltd	
	417- Rosedale Cleaners & Dyers	

	420- TD Bank
	421- Hooper's Drug Store
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
	55- Absolute Exterminating Co
Glen Road (1-65)	- All Residential 60- Sisters of Service Novitiate Training School
Howard Street (1-80)	- All Residential
	5- Ambassador Cleaners 17- Glen-Howard Cake Shop
	19- Kelly & Co Marketeria
	21- Howard Hardware - Elton Plumbing
	27- King's Meat Market
	29- Chu Sing Laundry 31- Sherbourne Fruit Market
	40- St Simon Anglican Church
Linden Street (20-30)	- All Residential
Maple Avenue (1-70)	- All Residential

Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- Not Built On
Selby Street (15-30)	- All Residential
	28- Protestant Children's Home
Sherbourne Street (565-610)	- All Residential 576- Rosia Beauty Salon
	582- Knights of Columbus Club 592- Selby Private Hotel
	597- Daley Marion Beauty Parlor 599- Toplin and Lucas Grocers
	601- Carload Groceterias 604- Crosstown Taxi
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario

Year: 1936	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- All Residential
	381- Onward Spiritualist Church
Bloor Street East (365-555)	- All Residential
	370- Haywood & Robinson Furriers
	378- Bloor East Presbyterian Church
	403- Tamblyn G Ltd Drugs
	407- Lamantia Fruit Store
	409- Queen's Tea Room
	411- Laura Secord Candy Shops Ltd
	413- Winona Flowers Ltd
	416- St John Ambulance Brigade
	417- Rosedale Cleaners & Dyers
	420- Dominion Bank
	421- Hooper's Drug Store
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential

Elm Avenue (35-55) (Odd)	- All Residential
	55- Absolute Exterminating Co
Glen Road (1-65)	- All Residential
	60- Sisters of Service Novitiate Training School
Howard Street (1-80)	- All Residential
	5- Ambassador Cleaners
	19- Dominion Stores Ltd
	21- Howard Hardware
	24- Hospital Ambulance Service
	27- Scott's Meat Market
	29- Chu Sing Laundry
	31- Sherbourne Fruit Market
	40- St Simon Anglican Church
Linden Street (20-30)	- All Residential
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed

Rosedale Valley Road (290-450)	- Not Built On
Selby Street (15-30)	- All Residential
	18- Von Kunits Academy of Music
	28- Protestant Children's Home
Sherbourne Street (565-610)	- All Residential
	582- Knights of Columbus Club
	592- Selby Private Hotel
	597- Daley Marion Beauty Parlor
	601- Carload Groceterias Ltd
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1931	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- All Residential

Bloor Street East (365-555)	- No Listings Within Range
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
	60- Sisters of Service Novitiate Training School
Howard Street (1-80)	- All Residential
	5- Ambassador Cleaners 17- Dominion Stores Ltd
	21- Howard Hardware 26- Tor Conservatory of Music
	29- Chu Sing Laundry
	34- St Simon Anglican Church
Linden Street (20-30)	- All Residential
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential

- Street Not Listed
- Not Built On
- All Residential
28- Protestant Children's Home
- All Residential
582- Knights of Columbus Club
591- Queen A Mfg Co Nurses Supplies
592- Selby Private Hotel
597- Daley Marion Beauty Parlor
601- Rosedale Pharmacy Drugs
- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1926	
Site Listing:	-No Civic Address
Adjacent Properties:	

Ancroft Place (1-25)	- No Listings
Bleecker Street (365-415)	- No Listings Within Range
Bloor Street East (365-555)	- No Listings Within Range
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
	53- Toronto Conservatory of Music
Glen Road (1-65)	- All Residential
Howard Street (1-80)	- All Residential
	17- Dominion Stores Ltd
	21- Howard Hardware
	31- White L & Son Dyers
	34- St Simon Church
Linden Street (20-30)	- All Residential
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential

Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- Not Built On
Selby Street (15-30)	- All Residential
Sherbourne Street (565-610)	- All Residential
	582- Knights of Columbus Club
	592- Selby Private Hotel
	601- Rosedale Pharmacy Drugs
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1921	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- Street Not Listed

Bleecker Street (365-415)	- No Listings Within Range
Bloor Street East (365-555)	- No Listings Within Range
Dale Avenue (1-40)	- All Residential
Edgedele Deed (1.15)	- All Residential
Edgedale Road (1-15)	
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
Howard Street (1-80)	- All Residential
	29- Chinese Laundry
	31- White L & Son Dyers
	34- St Simon Church
Linden Street (20-30)	- All Residential
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed

Rosedale Valley Road (290-450)	- Not Built On
Selby Street (15-30)	- All Residential
Sherbourne Street (565-610)	- All Residential 582- Knights of Columbus Club
	592- Selby Private Hotel
Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1916	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- Not Built On
Bleecker Street (365-415)	- No Listings Within Range
Bloor Street East (365-555)	- No Listings Within Range
Dale Avenue (1-40)	- All Residential

Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
Howard Street (1-80)	- All Residential
	29- Chinese Laundry
	31- White L & Son Dyers
	34- St Simon Church
Linden Street (20-30)	- All Residential
Maple Avenue (1-70)	- All Residential
Ontario Street (690-730)	- All Residential
	698- YWCA
Powell Avenue (1-15)	- All Residential
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- Not Built On
Selby Street (15-30)	- All Residential

Sherbourne Street (565-610)	- All Residential	
	582- Knights of Columbus Club	
	592- Selby Private Hotel	
Sherbourne Street North (1-20)	- All Residential	

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1911	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- No Listings Within Range
Bloor Street East (365-555)	- No Listings Within Range
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential

- All Residential
- All Residential
29- Chinese Laundry
34- St Simon Church
66-68- Mortimore & Blackeby Regalia
- All Residential
- Street Not Listed
- Street Not Listed
- All Residential
- All Residential
567- Toronto Institute of Osteopahty
582- Knights of Columbus Club
592- Branksome Hall

Sherbourne Street North (1-20)	- All Residential

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario
Year: 1906	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- No Listings Within Range
Bloor Street East (365-555)	- No Listings Within Range
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- All Residential
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
Howard Street (1-80)	- All Residential

Sherbourne Street North (1-20)	- All Residential
	567- Toronto Institute of Osteopathy
Sherbourne Street (565-610)	- All Residential
Selby Street (15-30)	- All Residential
Rosedale Valley Road (290-450)	- Street Not Listed
Redrocket Lane (All)	- Street Not Listed
Powell Avenue (1-15)	- All Residential
	694- Culbert M Electric Co
Ontario Street (690-730)	- All Residential
Maple Avenue (1-70)	- All Residential
Linden Street (20-30)	- All Residential
	66- Mortimore & Blackeby Regalia
	34- St Simon Church
	29- Sing Chu Laundry

PROJECT NUMBER: MMM	
Site Address:	Toronto, Ontario

Year: 1901	
Site Listing:	-No Civic Address
Adjacent Properties:	
Ancroft Place (1-25)	- All Residential
Bleecker Street (365-415)	- No Listings Within Range
Bloor Street East (365-555)	- No Listings Within Range
Dale Avenue (1-40)	- All Residential
Edgedale Road (1-15)	- Street Not Listed
Elm Avenue (35-55) (Odd)	- All Residential
Glen Road (1-65)	- All Residential
Howard Street (1-80)	- All Residential
Linden Street (20-30)	- All Residential
Maple Avenue (1-70)	- All Residential

Ontario Street (690-730)	- All Residential
Powell Avenue (1-15)	- Not Built On
Redrocket Lane (All)	- Street Not Listed
Rosedale Valley Road (290-450)	- Street Not Listed
Selby Street (15-30)	- All Residential
Sherbourne Street (565-610)	- All Residential
Sherbourne Street North (1-20)	- All Residential



DATABASE REPORT

Project Property:

Un-named Bloor Street East and Sherborne Toronto ON

Project No:

Report Type:

Order No:

Requested by:

Date Completed:

Quote - Custom-Build Your Own Report 20160107100 MMM Group Ltd. May 11, 2016

Ecolog ERIS Ltd.

Environmental Risk Information Service Ltd. (ERIS) A division of Glacier Media Inc. P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

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Executive Summary

Property Information:

Project Property:

Un-named Bloor Street East and Sherborne Toronto ON

Project No:

Order Information:

Order No: Date Requested: Requested by: Report Type: 20160107100 January 7, 2016 MMM Group Ltd. Quote - Custom-Build Your Own Report

Additional Products:

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	2	77	79
CA	Certificates of Approval	Y	0	4	4
CFOT	Commercial Fuel Oil Tanks	Y	0	1	1
CHEM	Chemical Register	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	0	0
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	9	9
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FST	Fuel Storage Tank	Y	0	1	1
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	87	87
GHG	Greehouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	2	2
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	0	3	3
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
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	Y	0	0	0
NEBW	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	5	5
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGW	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	4	4
PINC	TSSA Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	6	6
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	21	21
SPL	Ontario Spills	Y	0	6	6
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	32	32
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Y	0	1	1
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
WWIS	Inventory Water Well Information System	Y	0	7	7
		Total:	2	269	271

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Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	BORE		ON	-/0.0	8.23	<u>37</u>
<u>2</u>	BORE		ON	-/0.0	20.21	<u>37</u>

Executive Summary: Site Report Summary - Surrounding *Properties*

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>3</u>	BORE		ON	S/4.6	20.02	<u>38</u>
<u>4</u>	BORE		ON	SSE/1.0	19.85	<u>39</u>
<u>5</u>	FSTH	CITY OF TORONTO FIRE DEPT CITY HALL 4W	441 BLOOR ST E STATION 11 TORONTO ON M4W 1J1	SSW/18.8	19.69	<u>40</u>
<u>5</u>	FSTH	CITY OF TORONTO FIRE DEPT CITY HALL 4W	441 BLOOR ST E STATION 11 TORONTO ON M4W 1J1	SSW/18.8	19.69	<u>40</u>
<u>5</u>	GEN	CITY OF TORONTO	441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON	SSW/18.8	19.69	<u>40</u>
<u>5</u>	GEN	CITY OF TORONTO	441 BLOOR STREET EAST NO. 11 FIREHALL	SSW/18.8	19.69	<u>41</u>
<u>5</u>	GEN	CITY OF TORONTO	TORONTO ON M4W 1J1 441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	SSW/18.8	19.69	<u>41</u>
<u>5</u>	GEN	CITY OF TORONTO	441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	SSW/18.8	19.69	<u>41</u>
<u>5</u>	GEN	CITY OF TORONTO	441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	SSW/18.8	19.69	<u>41</u>
<u>5</u>	GEN	TORONTO, CITY OF PROPERTY DEPT. 37-964	441 BLOOR STREET TORONTO C/O 149 RIVER STREET TORONTO ON M5A 3P8	SSW/18.8	19.69	<u>42</u>
5	GEN	TORONTO, CITY OF, PROPERTY OPERATIONS	441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	SSW/18.8	19.69	<u>42</u>
<u>5</u>	GEN	CITY OF TORONTO	441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	SSW/18.8	19.69	<u>42</u>
<u>5</u>	PRT	CITY OF TORONTO FIRE DEPT CITY HALL 4W	441 BLOOR ST E STATION 11 TORONTO ON M4W 1J1	SSW/18.8	19.69	<u>42</u>
<u>6</u>	BORE		ON	SE/34.2	19.50	<u>43</u>
<u>7</u>	BORE		ON	SSE/5.5	17.77	<u>43</u>
<u>8</u>	FST	CITY OF TORONTO FIRE DEPT CITY HALL 4W	441 BLOOR ST ESTATION 11 TORONTO ON M4W 1J1	SSW/28.2	19.60	<u>44</u>
<u>8</u>	GEN	CITY OF TORONTO PROPERTY DEPARMENT	441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	SSW/28.2	19.60	<u>44</u>
<u>9</u>	INC		ON	S/11.2	19.10	<u>44</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>9</u>	SPL	Enbridge Gas Distribution Inc.	16 Glen Allen Rd Toronto ON	S/11.2	19.10	<u>45</u>
<u>10</u>	BORE		ON	SW/47.2	19.51	<u>46</u>
<u>11</u>	GEN	Pancon Eng Ltd	40 Glen Rd. Toronto ON M4W 2V1	NNW/22.1	18.91	<u>47</u>
<u>11</u>	VAR	FORTY GLEN ROAD APARTMENT LTD	40 GLEN RD TORONTO ON M4W 2V1	NNW/22.1	18.91	<u>47</u>
<u>12</u>	BORE		ON	SE/52.0	19.38	<u>47</u>
<u>13</u>	TANK	Harding A	14 Glen Rd Toronto ON M4X 1M5	S/12.6	18.93	<u>48</u>
<u>14</u>	BORE		ON	SE/54.1	19.31	<u>48</u>
<u>15</u>	BORE		ON	WSW/80.1	19.68	<u>49</u>
<u>16</u>	BORE		ON	SE/72.5	19.02	<u>50</u>
<u>17</u>	BORE		ON	ESE/87.1	19.03	<u>50</u>
<u>18</u>	BORE		ON	ESE/81.8	19.12	<u>51</u>
<u>19</u>	GEN	TORONTO TRANSIT COMMISSION	SHERBOURNE SUBWAY STATION 633 SHERBOURNE STREET	WSW/99.2	19.81	<u>52</u>
<u>19</u>	GEN	TORONTO TRANSIT COMMISSION	TORONTO ON M4X 1L7 633 SHERBOURNE STREET SHERBOURNE SUBWAY STATION TORONTO ON M4X 1L7	WSW/99.2	19.81	<u>52</u>
<u>20</u>	GEN	York Condominium Corporation # 66	1A Dale Avenue Toronto ON M4W 1K2	NE/73.1	19.36	<u>52</u>
<u>20</u>	GEN	Desousa Construction Inc.	1 Dale Ave Toronto ON M4W 1K2	NE/73.1	19.36	<u>53</u>
<u>21</u>	BORE		ON	ESE/103.1	19.06	<u>53</u>
<u>22</u>	GEN	JACK GREEDY LTD.	619 SHERBOURNE STREET TORONTO ON M4X 1L7	SW/85.7	20.34	<u>53</u>
<u>23</u>	EHS		425 BLOOR STREET EAST TORONTO ON M4W 3R4	WSW/108.1	19.72	<u>54</u>
<u>23</u>	SCT	SATURDAY NIGHT MAGAZINE	425 Bloor St E Suite 301 Toronto ON M4W 3R4	WSW/108.1	19.72	<u>54</u>
<u>23</u>	SCT	The National Post Business Magazine	425 Bloor St E Suite 301 Toronto ON M4W 3R5	WSW/108.1	19.73	<u>54</u>
<u>23</u>	SCT	THE FINANCIAL POST MAGAZINE	425 Bloor St E Suite 301 Toronto ON M4W 3R5	WSW/108.1	19.73	<u>54</u>
<u>24</u>	BORE		ON	W/122.3	15.70	<u>54</u>
<u>25</u>	SPL	Enbridge Gas Distribution Inc.	555 Bloor St. East Toronto ON	SE/96.9	19.14	<u>55</u>
<u>26</u>	BORE		ON	ESE/102.4	19.04	<u>56</u>
<u>27</u>	TANK	Dafoe Dr W A	41 Glen Rd Toronto ON M4W 2V2	N/41.8	20.58	<u>56</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	BORE		ON	ESE/118.5	18.52	<u>57</u>
<u>29</u>	TANK	McIntyre William P	46 Glen Rd Toronto ON M4W 2V1	NNW/51.8	20.81	<u>57</u>
<u>30</u>	BORE		ON	ESE/120.0	18.92	<u>58</u>
<u>31</u>	EHS		25 Howard Street Toronto ON M4X1J6	S/67.8	19.90	<u>58</u>
<u>32</u>	TANK		611 Sherbourne St Toronto ON M4X 1L7	SW/106.2	19.99	<u>59</u>
<u>33</u>	CFOT	HANS BLACK	5 DALE AVE TORONTO ON M4W 1K2	NE/105.9	20.82	<u>59</u>
<u>33</u>	TANK	Wilson [S J]	5 Dale Ave Toronto ON M4W 1K2	NE/105.9	20.82	<u>59</u>
<u>34</u>	BORE		ON	ESE/134.1	18.72	<u>60</u>
<u>35</u>	EHS		420 Bloor Street Toronto ON	WSW/142.2	19.78	<u>60</u>
<u>36</u>	BORE		ON	WSW/133.4	19.94	<u>60</u>
<u>37</u>	BORE		ON	ESE/146.3	16.25	<u>61</u>
<u>38</u>	GEN	PHOTO CENTRE 1 30-871	606 SHERBOURNE ST. TORONTO ON M4X 1X6	WSW/140.3	19.94	<u>61</u>
<u>38</u>	GEN	PHOTO CENTRE 1	606 SHERBOURNE STREET TORONTO ON M4X 1X5	WSW/140.3	19.94	<u>62</u>
<u>39</u>	BORE		ON	ESE/134.8	18.95	<u>62</u>
<u>40</u>	GEN	Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON	WSW/146.2	20.00	<u>62</u>
<u>40</u>	GEN	Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>63</u>
<u>40</u>	GEN	Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>63</u>
<u>40</u>	GEN	Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON	WSW/146.2	20.00	<u>63</u>
<u>40</u>	GEN	Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>63</u>
<u>40</u>	GEN	Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>64</u>
<u>40</u>	GEN	Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>64</u>
<u>40</u>	GEN	Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>64</u>
<u>40</u>	GEN	Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>64</u>
<u>40</u>	GEN	Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>65</u>
<u>40</u>	SCT	Dentistry on Bloor	421 Bloor St E Suite 208 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>65</u>

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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>40</u>	SCT	Bloor East Dental Office	421 Bloor St E Suite 208 Toronto ON M4W 3T1	WSW/146.2	20.00	<u>65</u>
<u>41</u>	BORE		ON	ESE/148.0	16.87	<u>65</u>
<u>42</u>	GEN	J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON M4X 1J6	S/89.0	20.45	<u>66</u>
<u>42</u>	GEN	J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON	S/89.0	20.45	<u>66</u>
<u>42</u>	GEN	J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON M4X 1J6	S/89.0	20.45	<u>67</u>
<u>42</u>	GEN	J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON M4X 1J6	S/89.0	20.45	<u>67</u>
<u>42</u>	GEN	J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON M4X 1J6	S/89.0	20.45	<u>67</u>
<u>43</u>	BORE		ON	SW/130.8	20.01	<u>68</u>
<u>44</u>	WWIS		Toronto ON	NNW/90.3	20.77	<u>68</u>
<u>45</u>	CA	Metro Toronto Condominium Corporation No.1001	409 and 421 Bloor St E Toronto ON	WSW/152.5	20.03	<u>69</u>
<u>46</u>	BORE		ON	SW/136.6	20.01	<u>69</u>
<u>47</u>	BORE		ON	ESE/153.8	17.86	<u>70</u>
<u>48</u>	WWIS		Toronto ON	NNW/90.8	21.26	<u>70</u>
<u>49</u>	BORE		ON	ESE/146.7	19.03	<u>71</u>
<u>50</u>	CA	TORONTO CITY - BLOOR ST. W	ONTARIO ST./HOWARD ST./BORDON TORONTO CITY ON	SSE/107.4	20.89	<u>71</u>
<u>51</u>	BORE		ON	ESE/153.7	18.84	<u>72</u>
<u>52</u>	GEN	STANTON MULLVIHILL	45 GLEN ROAD TORONTO ON M4W 2V2	N/85.9	21.42	<u>73</u>
<u>53</u>	RSC	1570710 Ontario Limited	403 Bloor Street East Toronto ON	WSW/159.2	20.02	<u>73</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE B4	SW/145.6	20.24	<u>73</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORPORATION #194	TORONTO ON M4X 1W4 600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4	SW/145.6	20.24	<u>73</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE B4 TORONTO ON	SW/145.6	20.24	<u>74</u>
<u>54</u>	GEN	Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	SW/145.6	20.24	<u>74</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORP #194	600 SHERBOURNE STREET TORONTO ON M4X 1W4	SW/145.6	20.24	<u>74</u>
<u>54</u>	GEN	Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	SW/145.6	20.24	<u>74</u>

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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>54</u>	GEN	CYBERMEDIX HEALTH SERVICES LTD.	600 SHERBOURNE ST., TORONTO C/O 6 VANSCO RD. TORONTO ON M4X 1W4	SW/145.6	20.24	<u>75</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4	SW/145.6	20.24	<u>75</u>
<u>54</u>	GEN	Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	SW/145.6	20.24	<u>75</u>
<u>54</u>	GEN	YORK (SEE & USE ON0265700 YORK)	ROSEDALE MEDICAL CTR/600 SHERBOURNE ST C/O 50 PRINCE ARTHUR AVE TORONTO ON M4X 1W4	SW/145.6	20.24	<u>75</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET TORONTO ON M4X 1W4	SW/145.6	20.24	<u>76</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE 602	SW/145.6	20.24	<u>76</u>
<u>54</u>	GEN	CYBERMEDIX HEALTH SERVICES LIMITED	TORONTO ON M4X 1W4 600 SHERBOURNE STREET TORONTO ON M4X 1W4	SW/145.6	20.24	<u>76</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4	SW/145.6	20.24	<u>76</u>
<u>54</u>	GEN	Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	SW/145.6	20.24	<u>77</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORP #194 43-017	600 SHERBOURNE STREET TORONTO ON M4X 1W4	SW/145.6	20.24	<u>77</u>
<u>54</u>	GEN	Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON	SW/145.6	20.24	<u>77</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORP #194	600 SHERBOURNE STREET TORONTO ON M4X 1W4	SW/145.6	20.24	<u>77</u>
<u>54</u>	GEN	CYBERMEDIX HEALTH SERVICES LTD. 11-259	600 SHERBOURNE ST., TORONTO C/O 6 VANSCO RD. TORONTO ON M4X 1W4	SW/145.6	20.24	<u>78</u>
<u>54</u>	GEN	Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	SW/145.6	20.24	<u>78</u>
<u>54</u>	GEN	Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	SW/145.6	20.24	<u>78</u>
<u>54</u>	GEN	YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4	SW/145.6	20.24	<u>78</u>
<u>54</u>	SCT	CONKIN SURGICAL INSTRUMENTS	600 SHERBOURNE ST TORONTO ON M4X 1W4	SW/145.6	20.24	<u>79</u>
<u>55</u>	SCT	EXILE EDITIONS LIMITED	20 DALE AVE TORONTO ON M4W 1K4	NE/116.3	21.27	<u>79</u>
<u>55</u>	SCT	Exile Editions Ltd.	20 Dale Ave Toronto ON M4W 1K4	NE/116.3	21.27	<u>79</u>
<u>56</u>	SPL	PRIVATE RESIDENCE	400 BLOOR ST E, UNIT 101 FURNACE OIL TANK TORONTO CITY ON M4W 1H4	WSW/169.0	20.05	<u>79</u>
<u>57</u>	BORE		ON	ESE/166.3	10.16	<u>80</u>
<u>58</u>	BORE		ON	WNW/157.8	19.98	<u>80</u>

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<u>59</u>	BORE		ON	SW/151.3	20.19	<u>81</u>
<u>60</u>	CA	TORONTO CITY R-772	HOWARD ST. SHERBOURNE ST. TORONTO CITY ON	SSW/134.6	20.29	<u>81</u>
<u>61</u>	TANK	Stewart [R H]	599 Sherbourne St Toronto ON M4X 1K7	SSW/123.9	20.48	<u>82</u>
<u>62</u>	EHS		401 Bloor St E Toronto ON M4W1H7	WSW/167.7	20.15	<u>82</u>
<u>62</u>	RSC	1577021 Ontario Limited	401 Bloor Street East Toronto ON	WSW/167.7	20.15	<u>82</u>
<u>63</u>	EHS		403 Bloor St E Toronto ON M4W 1H7	WSW/171.1	20.09	<u>83</u>
<u>64</u>	BORE		ON	ESE/168.7	18.85	<u>83</u>
<u>65</u>	RSC	1577020 Ontario Limited	395 Bloor Street East Toronto ON	WSW/175.5	20.16	<u>84</u>
<u>66</u>	BORE		ON	ESE/182.1	14.90	<u>84</u>
<u>67</u>	TANK	Lumbers W G	31 Maple Ave Toronto ON M4W 2T8	N/110.7	22.54	<u>85</u>
<u>68</u>	SCT	Mycosource	21 Maple Ave Toronto ON M4W 2T5	NNW/112.5	22.33	<u>85</u>
<u>69</u>	BORE		ON	ESE/181.7	18.35	<u>85</u>
<u>70</u>	EHS		1 - 18 Ancroft Place & 1 - 7 Sherbourne Street North	NW/153.8	21.38	<u>86</u>
<u>71</u>	TANK	Hodgins Hon Justice F E	Toronto (Rosedale) ON 9 Dale Ave Toronto ON M4W 1K2	ENE/171.9	20.52	<u>86</u>
<u>72</u>	BORE		ON	ESE/192.2	14.89	<u>86</u>
<u>73</u>	GEN	EDGECOMBE GROUP INC.	387 BLOOR STREET EAST TORONTO ON M4W 1H7	WSW/186.8	20.44	<u>87</u>
<u>73</u>	RSC	2262814 Ontario Limited	387 Bloor Street East & 28 Selby Street	WSW/186.8	20.44	<u>87</u>
<u>74</u>	TANK	Kelly Justice	Toronto ON 33 Maple Ave Toronto ON M4W 2T8	N/123.4	22.52	<u>88</u>
<u>75</u>	BORE		ON	ESE/196.5	9.05	<u>88</u>
<u>76</u>	BORE		ON	WSW/192.1	20.16	<u>89</u>
77	BORE		ON	SSE/139.0	21.01	<u>89</u>
<u>78</u>	BORE		ON	E/206.0	0.08	<u>90</u>
<u>79</u>	BORE		ON	ESE/195.9	14.81	<u>91</u>
<u>80</u>	BORE		ON	SE/145.9	21.43	<u>91</u>
<u>81</u>	BORE		ON	E/206.9	5.17	<u>92</u>

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<u>82</u>	HINC		35 MAPLE AVENUE TORONTO ON M4W 2T8	NNE/131.5	22.68	<u>93</u>
<u>82</u>	TANK	Rodger [A F]	35 Maple Ave Toronto ON M4W 2T8	NNE/131.5	22.68	<u>93</u>
<u>83</u>	BORE		ON	E/208.9	-1.24	<u>94</u>
<u>84</u>	BORE		ON	ESE/196.7	18.52	<u>94</u>
<u>85</u>	BORE		ON	WSW/192.8	20.32	<u>95</u>
<u>86</u>	SPL	Enbridge Gas Distribution Inc.	26 Dale Avenue, Scarborough Toronto ON M4W 1K5	NE/158.9	22.80	<u>96</u>
<u>87</u>	BORE		ON	ENE/208.4	12.96	<u>96</u>
<u>88</u>	BORE		ON	SE/162.6	21.54	<u>97</u>
<u>89</u>	BORE		ON	SE/161.5	21.41	<u>97</u>
<u>90</u>	BORE		ON	E/213.6	9.11	<u>98</u>
<u>91</u>	BORE		ON	S/148.9	20.41	<u>99</u>
<u>92</u>	TANK	Gall Hugh	37 Maple Ave Toronto ON M4W 2T8	NNE/145.2	22.73	<u>99</u>
<u>93</u>	BORE		ON	ESE/212.9	14.48	99
<u>94</u>	BORE		ON	ESE/209.8	17.87	<u>100</u>
<u>95</u>	BORE		ON	ESE/212.8	14.67	<u>101</u>
<u>96</u>	EHS		365 Bloor Street East Toronto ON	WSW/209.8	20.52	<u>101</u>
<u>96</u>	GEN	505986 Ontario Ltd	365 Bloor Street East Toronto ON M4W 3L4	WSW/209.8	20.51	<u>101</u>
<u>96</u>	GEN	Greenwin Inc.	365 Bloor Street East Suite 1601 Toronto ON	WSW/209.8	20.51	<u>102</u>
<u>96</u>	GEN	Dr. Howard Seiden & Associates	365 Bloor St. E #1400 Toronto ON	WSW/209.8	20.51	<u>102</u>
<u>96</u>	GEN	KIMBERLY-CLARK OUT OF BUSINESS 23-261	365 BLOOR STREET EAST TORONTO ON M4W 3L9	WSW/209.8	20.52	<u>102</u>
<u>96</u>	GEN	KIMBERLY-CLARK (OUT OF BUSINESS)	365 BLOOR STREET EAST TORONTO ON M4W 3L9	WSW/209.8	20.52	<u>102</u>
<u>96</u>	GEN	KIMBERLY-CLARK OF CANADA LIMITED	365 BLOOR STREET EAST TORONTO ON M4W 3L9	WSW/209.8	20.52	<u>102</u>
<u>96</u>	GEN	Direct Elevator Service Ltd	365 Bloor Street East Toronto ON	WSW/209.8	20.52	<u>103</u>
<u>96</u>	GEN	KIMBERLY-CLARK OUT OF BUSINESS	365 BLOOR STREET EAST TORONTO ON M4W 3L9	WSW/209.8	20.52	<u>103</u>
<u>96</u>	NPCB	UNIMIN CANADA LTD.	SUITE 200; 365 BLOOR STREET EAST TORONTO ON M4W 1H7	WSW/209.8	20.51	<u>10</u>

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<u>96</u>	NPCB	KIMBERLY-CLARK OF CANADA LTD.	365 BLOOR STREET EAST TORONTO ON M4W 3L4	WSW/209.8	20.51	<u>104</u>
<u>96</u>	NPCB	UNIMIN CANADA LTD.	365 BLOOR STREET EAST; SUITE	WSW/209.8	20.51	<u>10</u>
<u>96</u>	NPCB	UNIMIN CANADA LTD.	TORONTO ON M4W 1H7 SUITE 200 365 BLOOR STREET EAST	WSW/209.8	20.51	<u>104</u>
<u>96</u>	NPCB	KIMBERLY-CLARK OF CANADA LTD.	TORONTO ON M4W 3L4 365 BLOOR STREET EAST TORONTO ON M4W 3L9	WSW/209.8	20.52	<u>10</u>
<u>96</u>	SCT	Journal Of Rheumatology	365 Bloor St E Suite 901 Toronto ON M4W 3L4	WSW/209.8	20.51	<u>104</u>
<u>96</u>	SCT	Salon Magazine	365 Bloor St E Suite 1902 Toronto ON M4W 3L4	WSW/209.8	20.51	<u>105</u>
<u>96</u>	SCT	Salon Communications Inc.	365 Bloor St E Suite 1902 Toronto ON M4W 3L4	WSW/209.8	20.51	<u>105</u>
<u>96</u>	SCT	Learning Disabilities Assn ON	365 Bloor St E Box 39 Suite 1004 Toronto ON M4W 3L4	WSW/209.8	20.51	<u>105</u>
<u>96</u>	SCT	Criminal Lawyers' Assn	365 Bloor St E Suite 1807 Toronto ON M4W 3L4	WSW/209.8	20.51	<u>105</u>
<u>96</u>	SCT	Journal of Rheumatology Publishing Co. Ltd.	365 Bloor St E Suite 901 Toronto ON M4W 3L4	WSW/209.8	20.51	<u>106</u>
<u>97</u>	BORE	J. J	ON	SE/172.7	21.58	<u>106</u>
<u>98</u>	BORE		ON	SE/169.6	21.42	<u>107</u>
<u>99</u>	EHS		592 Sherbourne Street Toronto ON M4X 1L4	SW/187.9	19.73	<u>107</u>
<u>99</u>	GEN	nazcan Inc	592 Sherbourne St Toronto ON M4X 1L4	SW/187.9	19.73	<u>107</u>
<u>100</u>	BORE		ON	SSE/154.3	20.28	<u>108</u>
<u>101</u>	BORE		ON	SE/189.3	21.47	<u>108</u>
<u>102</u>	TANK	McIntosh R K	39 Maple Ave Toronto ON M4W 2T8	NNE/153.1	23.17	<u>109</u>
<u>103</u>	BORE		ON	E/222.7	8.71	<u>109</u>
<u>104</u>	BORE		ON	ESE/215.8	18.30	<u>110</u>
<u>105</u>	BORE		ON	WSW/210.0	17.46	<u>111</u>
<u>106</u>	TANK	Darling C W	7 Maple Ave Toronto ON M4W 2T5	NW/162.4	22.22	<u>112</u>
<u>107</u>	TANK	Toronto Transportation Commission	4 Sherbourne St Toronto ON	WNW/204.8	16.47	<u>112</u>
<u>107</u>	TANK	Toronto Transportation Commission	4 Sherbourne St Toronto ON	WNW/204.8	16.47	<u>112</u>
<u>108</u>	BORE		ON	SE/190.3	21.63	<u>112</u>
<u>109</u>	TANK		12 Maple Ave Toronto ON M4W 2T6	NNW/158.5	22.33	<u>113</u>

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

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<u>110</u>	BORE		ON	SW/212.6	20.16	<u>113</u>
<u>111</u>	BORE		ON	SE/194.8	21.61	<u>114</u>
<u>112</u>	TANK	Sisters of Service	60 Glen Rd Toronto ON M4W 2V4	N/157.0	22.06	<u>115</u>
<u>113</u>	TANK	Self [T W]	78 Howard St Toronto ON	SE/210.5	21.58	<u>115</u>
<u>114</u>	BORE		ON	E/243.6	-1.10	<u>115</u>
<u>115</u>	TANK	Crown Dominion Oil Co Ltd	597 Bloor St E Toronto ON	ESE/224.6	19.33	<u>116</u>
<u>115</u>	TANK	Imperial Oil Co Ltd	597 Bloor St E Toronto ON	ESE/224.6	19.33	<u>117</u>
<u>115</u>	TANK	Crown Dominion Oil Co Ltd	597 Bloor St E Toronto ON	ESE/224.6	19.33	<u>117</u>
<u>116</u>	BORE		ON	N/161.5	22.16	<u>117</u>
<u>117</u>	SCT	The Ultimate Picture	77 Howard St Suite 10 Toronto ON M4X 1J9	SE/191.7	21.36	<u>118</u>
<u>118</u>	RSC	James Cooper Mansion Inc.	28 Linden Street and 582 Sherbourne Street, Toronto, Ontario TORONTO ON	SSW/197.2	20.96	<u>118</u>
<u>119</u>	BORE		ON	ESE/217.2	21.38	<u>119</u>
<u>120</u>	CA	MCDONALD'S REST. OF CANADA LTD.	345 BLOOR ST.E., @SHERBOURNE TORONTO CITY ON M4W 3J6	WSW/230.9	19.79	<u>12</u>
<u>120</u>	GEN	Pharma Plus Drugmarts Ltd.	345 Bloor Street, Unit 3 Toronto ON	WSW/230.9	19.79	<u>120</u>
<u>120</u>	GEN	PHOTO 2000 LTD.	345 BLOOR STREET EAST, SUITE	WSW/230.9	19.79	<u>120</u>
<u>120</u>	GEN	PHARMA PLUS DRUGS LTD. 31-724	TORONTO ON M4W 3J6 345 BLOOR ST. E. UNIT 3, TORONTO C/O 5935 AIRPORT ROAD #500 MISSISSAUGA ON M4W 3J6	WSW/230.9	19.78	<u>120</u>
<u>120</u>	GEN	PHOTO 2000	345 BLOOR STREET EAST, SUITE 14	WSW/230.9	19.79	<u>121</u>
<u>120</u>	GEN	PHARMA PLUS DRUGS LTD.	TORONTO ON M4W 3J6 345 BLOOR STREET EAST, UNIT 3 TORONTO ON M5W 1H7	WSW/230.9	19.79	<u>121</u>
<u>120</u>	GEN	Direct Elevator Service Ltd	345 Bloor Street East Toronto ON	WSW/230.9	19.79	<u>121</u>
<u>120</u>	GEN	PHOTO 2000 LTD.	345 bLOOR St E, Suite 14 Toronto ON M4W 3J6	WSW/230.9	19.79	<u>121</u>
<u>120</u>	GEN	Greenwin Property Mgmt. Inc.	345 Bloor Street East Toronto ON	WSW/230.9	19.79	<u>122</u>
<u>120</u>	GEN	MCI Medical Clinics Inc.	345 Bloor Street East Suite 1B Toronto ON M4W3J6	WSW/230.9	19.79	<u>122</u>
<u>120</u>	GEN	PHOTO 2000/1100152 ONTARIO LTD.	345 BLOOR STREET EAST, SUITE 14 TORONTO ON M4W 3J6	WSW/230.9	19.79	<u>122</u>

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<u>120</u>	GEN	MCI Medical Clinics Inc.	345 Bloor Street East Suite 1B Toronto ON M4W3J6	WSW/230.9	19.79	122
<u>120</u>	GEN	PHARMA PLUS DRUGS LTD.	345 BLOOR STREET EAST UNIT 3 TORONTO ON M4W 3J6	WSW/230.9	19.79	<u>123</u>
<u>120</u>	GEN	SNAP SHOPS	345 BLOOR STREET EAST TORONTO ON M4W 3J6	WSW/230.9	19.79	<u>123</u>
<u>120</u>	GEN	PHARMA PLUS DRUGS LTD	345 BLOOR STREET EAST UNIT 3 TORONTO ON M4W 3J6	WSW/230.9	19.79	<u>123</u>
<u>120</u>	GEN	MCI Medical Clinics Inc.	345 Bloor Street East Suite 1B Toronto ON	WSW/230.9	19.79	<u>123</u>
<u>120</u>	GEN	MCI Medical Clinics Inc.	345 Bloor Street East Suite 1B Toronto ON M4W3J6	WSW/230.9	19.79	<u>124</u>
<u>120</u>	INC		ON	WSW/230.9	19.79	<u>124</u>
<u>120</u>	PES	NATIONAL GROCERS CO. LTD.	345 BLOOR STREET EAST TORONTO ON M4W 3J6	WSW/230.9	19.79	<u>12</u>
<u>120</u>	SCT	Formulations Inc.	345 Bloor St E Toronto ON M4W 3J6	WSW/230.9	19.79	<u>125</u>
<u>121</u>	BORE		ON	ENE/229.8	19.65	<u>125</u>
<u>122</u>	TANK	Avern Pardoe	15 Powell Ave Toronto ON M4W 2Y6	NNE/184.8	22.92	<u>126</u>
<u>123</u>	TANK	Dawson [W C]	100 Howard St Toronto ON	ESE/226.1	21.55	<u>126</u>
<u>123</u>	TANK	Imperial Oil Co Ltd	100 Howard St Toronto ON	ESE/226.1	21.55	126
<u>124</u>	BORE		ON	ESE/248.1	8.46	<u>127</u>
<u>124</u>	BORE		ON	ESE/248.1	8.46	<u>127</u>
<u>125</u>	WWIS		ON	S/186.2	20.45	<u>128</u>
<u>126</u>	BORE		ON	ESE/246.8	15.45	<u>128</u>
<u>127</u>	WWIS		Toronto ON	NE/219.7	21.95	<u>129</u>
<u>128</u>	BORE		ON	ESE/246.7	15.84	<u>129</u>
<u>129</u>	BORE		ON	ENE/247.1	19.30	<u>130</u>
<u>130</u>	WWIS		TORONTO ON	NE/219.8	21.81	<u>130</u>
<u>131</u>	HINC		INTERSECTION OF POWELL AVENUE & MAPLE AVENUE	NNE/189.5	22.51	<u>131</u>
<u>131</u>	SPL	Enbridge Gas Distribution Inc.	TORONTO ON Intersection at Powell and Maple Toronto ON	NNE/189.5	22.51	<u>131</u>
<u>132</u>	BORE		ON	ENE/243.5	21.03	<u>132</u>
<u>133</u>	INC		36 Maple Avenue, Toronto ON M4W 2T7	NNE/192.6	22.84	<u>132</u>

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<u>134</u>	TANK	Peters [J H]	9 Sherbourne St N Toronto ON M4W 2S9	NW/210.7	21.69	<u>133</u>
<u>135</u>	GEN	Costa Properties Ltd.	55 Glen Road Toronto ON	N/189.3	22.70	<u>134</u>
<u>136</u>	SCT	NEW LINE GRAPHICS LTD.	9 SELBY ST TORONTO ON M4Y 1W3	SW/243.2	20.45	<u>13</u>
137	TANK	Mason J H	47 Maple Ave Toronto ON M4W 2T9	NE/212.5	22.58	<u>134</u>
<u>138</u>	BORE		ON	SSE/206.6	20.12	<u>135</u>
<u>139</u>	BORE		ON	SE/225.5	20.96	<u>135</u>
<u>140</u>	TANK	Canadian Oil Companies Ltd	64 Glen Rd Toronto ON M4W 2V4	N/197.1	22.93	<u>136</u>
<u>141</u>	TANK	Fudger Harris H	40 Maple Ave Toronto ON M4W 2T7	NNE/213.0	22.76	<u>136</u>
<u>142</u>	GEN	Olesya Kaliy Pharmacy Ltd.	565 SHERBOURNE STREET, UNIT 40 TORONTO ON	S/218.0	20.10	<u>137</u>
<u>142</u>	GEN	WELLESLEY HOSPITAL, THE	565 SHERBOURNE STREET TORONTO ON M4X 1W7	S/218.0	20.10	<u>137</u>
<u>142</u>	GEN	WELLESLEY HOSPITAL, THE 42-604	565 SHERBOURNE STREET TORONTO ON M4X 1W7	S/218.0	20.10	<u>137</u>
<u>142</u>	PES	OLESYA KALIY PHARMACY LTD O/A SHOPPERS DRUG MART#1322	40-565 SHERBOURNE ST TORONTO ON M4K 1V3	S/218.0	20.10	<u>138</u>
<u>142</u>	PES	TARA BRECKENRIDGE PHARMACY LTD	565 SHERBOURNE ST UNIT 40 TORONTO ON M4X 1W7	S/218.0	20.10	<u>138</u>
<u>142</u>	PES	TARA BRECKENRIDGE PHARMACY LTD	565 SHERBOURNE ST UNIT 40 TORONTO ON M4X 1W7	S/218.0	20.10	<u>138</u>
<u>143</u>	TANK	McMurray L L	62 Maple Ave Toronto ON M4W 2T7	NE/242.7	22.69	<u>138</u>
<u>144</u>	TANK	Ganong J F	57 Glen Rd Toronto ON M4W 2V3	N/207.3	22.71	<u>139</u>
<u>145</u>	EHS		556 Sherbourne St Toronto ON M4X 1L3	SSW/227.9	20.73	<u>139</u>
<u>145</u>	RSC	712953 Ontario Limited	555, 556 Sherbourne Street Toronto ON	SSW/227.9	20.80	<u>139</u>
<u>146</u>	WWIS		ON	SSW/236.1	21.03	<u>140</u>
<u>147</u>	SCT	Brill Communications Inc.	25 Elm Ave Toronto ON M4W 1M9	NW/243.8	21.87	<u>140</u>
<u>147</u>	SCT	Graphic Exchange	25 Elm Ave Toronto ON M4W 1M9	NW/243.8	21.87	<u>140</u>
147	SCT	THE GRAPHIC EXCHANGE	25 Elm Ave Toronto ON M4W 1M9	NW/243.8	21.87	<u>141</u>
<u>147</u>	TANK	McLean R J	25 Elm Ave Toronto ON M4W 1M9	NW/243.8	21.87	<u>141</u>
<u>148</u>	BORE		ON	SSW/242.3	21.28	<u>141</u>

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>149</u>	GEN	METROPOLITAN SEPARATE SCHOOL BOARD	25 LINDEN STREET ECOLE SACRE- COEUR TORONTO ON M1S 3Y7	SSW/247.0	21.54	<u>142</u>
<u>149</u>	GEN	METROPOLITAN SEPARATE SCHOOL BRD. 26-629	ECOLE SACRE-COEUR 25 LINDEN ST.,TORONTO C/O 80 SHEPPARD AVE. EAST WILLOWDALE ON M4Y 1V5	SSW/247.0	21.54	<u>142</u>
<u>150</u>	TANK	Robertson	46 Maple Ave Toronto ON M4W 2T7	NNE/234.4	22.30	<u>142</u>
<u>151</u>	BORE		ON	SSW/246.1	20.92	<u>143</u>
<u>152</u>	BORE		ON	SSE/239.7	19.90	<u>143</u>
<u>153</u>	BORE		ON	SSE/244.6	21.04	<u>144</u>
<u>154</u>	WWIS		ON	NW/248.9	22.27	<u>145</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 79 BORE site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>		<u>Map Key</u>
	ON	0.0	<u>1</u>
	ON	0.0	<u>2</u>
	ON	4.6	<u>3</u>
	ON	1.0	<u>4</u>
	ON	34.2	<u>6</u>
	ON	5.5	<u>7</u>
	ON	47.2	<u>10</u>
	ON	52.0	<u>12</u>
	ON	54.1	<u>14</u>
	ON	80.1	<u>15</u>
	ON	72.5	<u>16</u>
	ON	87.1	<u>17</u>
	ON	81.8	<u>18</u>
	ON	103.1	<u>21</u>
	ON	122.3	<u>24</u>
	ON	102.4	<u>26</u>
	ON	118.5	<u>28</u>

Address	<u>Distance (m)</u> 120.0	<u>Map Key</u> <u>30</u>
ON		
ON	134.1	<u>34</u>
ON	133.4	<u>36</u>
ON	146.3	<u>37</u>
ON	134.8	<u>39</u>
ON	148.0	<u>41</u>
ON	130.8	<u>43</u>
ON	136.6	<u>46</u>
ON	153.8	<u>47</u>
ON	146.7	<u>49</u>
ON	153.7	<u>51</u>
ON	166.3	<u>57</u>
ON	157.8	<u>58</u>
ON	151.3	<u>59</u>
ON	168.7	<u>64</u>
ON	182.1	<u>66</u>
ON	181.7	<u>69</u>
ON	192.2	<u>72</u>
	196.5	<u>75</u>
ON	192.1	<u>76</u>
ON	139.0	<u>77</u>
ON	206.0	<u>78</u>
ON	195.9	
ON		<u>79</u>

<u>Site</u>

Address	Distance (m) 145.9	<u>Map Key</u> <u>⁸⁰</u>
ON		
ON	206.9	<u>81</u>
ON	208.9	<u>83</u>
ON	196.7	<u>84</u>
ON	192.8	<u>85</u>
ON	208.4	<u>87</u>
ON	162.6	<u>88</u>
ON	161.5	<u>89</u>
ON	213.6	<u>90</u>
ON	148.9	<u>91</u>
ON	212.9	<u>93</u>
ON	209.8	<u>94</u>
ON	212.8	<u>95</u>
ON	172.7	<u>97</u>
ON	169.6	<u>98</u>
	154.3	<u>100</u>
ON	189.3	<u>101</u>
ON	222.7	<u>103</u>
ON	215.8	<u>104</u>
ON	210.0	105
ON	190.3	108
ON		
ON	212.6	<u>110</u>
ON	194.8	<u>111</u>

<u>Site</u>

<u>.</u>	Address		ap Key
	ON	243.6	<u>114</u>
	ON	161.5	<u>116</u>
	ON	217.2	<u>119</u>
	ON	229.8	<u>121</u>
	ON	248.1	<u>124</u>
	ON	248.1	<u>124</u>
	ON	246.8	<u>126</u>
	ON	246.7	<u>128</u>
	ON	247.1	<u>129</u>
	ON	243.5	<u>132</u>
	ON	206.6	<u>138</u>
	ON	225.5	<u>139</u>
	ON	242.3	<u>148</u>
	ON	246.1	<u>151</u>
	ON	239.7	<u>152</u>
	ON	244.6	<u>153</u>

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

<u>Site</u>

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 4 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Metro Toronto Condominium Corporation No.1001	409 and 421 Bloor St E Toronto ON	152.5	<u>45</u>
TORONTO CITY - BLOOR ST. W	ONTARIO ST./HOWARD ST./BORDON TORONTO CITY ON	107.4	<u>50</u>
TORONTO CITY R-772	HOWARD ST. SHERBOURNE ST. TORONTO CITY ON	134.6	<u>60</u>

Address 345 BLOOR ST.E., @SHERBOURNE TORONTO CITY ON M4W 3J6 Map Key 120

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

A search of the CFOT database, dated 1948-Dec 2015 has found that there are 1 CFOT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
HANS BLACK	5 DALE AVE TORONTO ON M4W 1K2	105.9	<u>33</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Aug 2014 has found that there are 9 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address 425 BLOOR STREET EAST TORONTO ON M4W 3R4	<u>Distance (m)</u> 108.1	<u>Map Key</u> 23
	25 Howard Street Toronto ON M4X1J6	67.8	<u>31</u>
	420 Bloor Street Toronto ON	142.2	<u>35</u>
	401 Bloor St E Toronto ON M4W1H7	167.7	<u>62</u>
	403 Bloor St E Toronto ON M4W 1H7	171.1	<u>63</u>
	1 - 18 Ancroft Place & 1 - 7 Sherbourne Street North Toronto (Rosedale) ON	153.8	<u>70</u>
	365 Bloor Street East Toronto ON	209.8	<u>96</u>
	592 Sherbourne Street Toronto ON M4X 1L4	187.9	<u>99</u>
	556 Sherbourne St Toronto ON M4X 1L3	227.9	<u>145</u>

FST - Fuel Storage Tank

A search of the FST database, dated 2010-Nov 2015 has found that there are 1 FST site(s) within approximately 0.25 kilometers of the project property.

Address 441 BLOOR ST ESTATION 11 TORONTO ON M4W 1J1

FSTH - Fuel Storage Tank - Historic

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

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
CITY OF TORONTO FIRE DEPT CITY HALL 4W	441 BLOOR ST E STATION 11 TORONTO ON M4W 1J1	18.8	<u>5</u>
CITY OF TORONTO FIRE DEPT CITY HALL 4W	441 BLOOR ST E STATION 11 TORONTO ON M4W 1J1	18.8	<u>5</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-May 2015 has found that there are 87 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
CITY OF TORONTO	441 BLOOR STREET EAST NO. 11 FIREHALL	18.8	<u>5</u>
TORONTO, CITY OF PROPERTY DEPT. 37-964	TORONTO ON M4W 1J1 441 BLOOR STREET TORONTO C/O 149 RIVER STREET TORONTO ON M5A 3P8	18.8	<u>5</u>
TORONTO, CITY OF, PROPERTY OPERATIONS	441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	18.8	<u>5</u>
CITY OF TORONTO	441 BLOOR STREET EAST NO. 11 FIREHALL	18.8	<u>5</u>
CITY OF TORONTO	TORONTO ON M4W 1J1 441 BLOOR STREET EAST NO. 11 FIREHALL	18.8	<u>5</u>
CITY OF TORONTO	TORONTO ON 441 BLOOR STREET EAST NO. 11 FIREHALL	18.8	<u>5</u>
CITY OF TORONTO	TORONTO ON M4W 1J1 441 BLOOR STREET EAST NO. 11 FIREHALL	18.8	<u>5</u>
CITY OF TORONTO	TORONTO ON M4W 1J1 441 BLOOR STREET EAST NO. 11 FIREHALL	18.8	<u>5</u>
CITY OF TORONTO PROPERTY DEPARMENT	TORONTO ON M4W 1J1 441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	28.2	<u>8</u>
Pancon Eng Ltd	40 Glen Rd. Toronto ON M4W 2V1	22.1	<u>11</u>
TORONTO TRANSIT COMMISSION	SHERBOURNE SUBWAY STATION 633 SHERBOURNE STREET TORONTO ON M4X 1L7	99.2	<u>19</u>

<u>Site</u> TORONTO TRANSIT COMMISSION	Address 633 SHERBOURNE STREET SHERBOURNE SUBWAY STATION	<u>Distance (m)</u> 99.2	<u>Map Key</u> <u>19</u>
York Condominium Corporation # 66	TORONTO ON M4X 1L7 1A Dale Avenue Toronto ON M4W 1K2	73.1	<u>20</u>
Desousa Construction Inc.	1 Dale Ave Toronto ON M4W 1K2	73.1	<u>20</u>
JACK GREEDY LTD.	619 SHERBOURNE STREET TORONTO ON M4X 1L7	85.7	<u>22</u>
PHOTO CENTRE 1 30- 871	606 SHERBOURNE ST. TORONTO ON M4X 1X6	140.3	<u>38</u>
PHOTO CENTRE 1	606 SHERBOURNE STREET TORONTO ON M4X 1X5	140.3	<u>38</u>
Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON	146.2	<u>40</u>
Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON M4W 3T1	146.2	<u>40</u>
Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	146.2	<u>40</u>
Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON	146.2	<u>40</u>
Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON M4W 3T1	146.2	<u>40</u>
Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	146.2	<u>40</u>
Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON M4W 3T1	146.2	<u>40</u>
Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	146.2	<u>40</u>
Rosedale Physiotherapy and Sports Injury Centre	421 Bloor Street East Suite 405 Toronto ON M4W 3T1	146.2	<u>40</u>
Chelation & Natural Therapy Inc.	421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	146.2	<u>40</u>
J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON M4X 1J6	89.0	<u>42</u>
J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON	89.0	<u>42</u>
J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON M4X 1J6	89.0	<u>42</u>
J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON M4X 1J6	89.0	<u>42</u>
J.M. JOSE DENTISTRY PC	35 HOWARD STREET TORONTO ON M4X 1J6	89.0	<u>42</u>
STANTON MULLVIHILL	45 GLEN ROAD TORONTO ON M4W 2V2	85.9	<u>52</u>

Site Danforth Progressive Health Centre	Address 600 Sherbourne St Suite 407 Toronto ON M4X 1W4	<u>Distance (m)</u> 145.6	<u>Map Key</u> <u>54</u>
YORK (SEE & USE ON0265700 YORK)	ROSEDALE MEDICAL CTR/600 SHERBOURNE ST C/O 50 PRINCE ARTHUR AVE	145.6	<u>54</u>
YORK CONDOMINIUM CORPORATION #194	TORONTO ON M4X 1W4 600 SHERBOURNE STREET TORONTO ON M4X 1W4	145.6	<u>54</u>
YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4	145.6	<u>54</u>
CYBERMEDIX HEALTH SERVICES LIMITED	600 SHERBOURNE STREET TORONTO ON M4X 1W4	145.6	<u>54</u>
YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE 602	145.6	<u>54</u>
Danforth Progressive Health Centre	TORONTO ON M4X 1W4 600 Sherbourne St Suite 407 Toronto ON M4X 1W4	145.6	<u>54</u>
YORK CONDOMINIUM CORP #194 43-017	600 SHERBOURNE STREET TORONTO ON M4X 1W4	145.6	<u>54</u>
Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON	145.6	<u>54</u>
YORK CONDOMINIUM CORP #194	600 SHERBOURNE STREET TORONTO ON M4X 1W4	145.6	<u>54</u>
CYBERMEDIX HEALTH SERVICES LTD. 11-259	600 SHERBOURNE ST., TORONTO C/O 6 VANSCO RD. TORONTO ON M4X 1W4	145.6	<u>54</u>
Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	145.6	<u>54</u>
Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	145.6	<u>54</u>
YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4	145.6	<u>54</u>
YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE B4 TORONTO ON M4X 1W4	145.6	<u>54</u>
YORK CONDOMINIUM CORPORATION #194	600 SHERBOURNE STREET SUITE 602	145.6	<u>54</u>
YORK CONDOMINIUM CORPORATION #194	TORONTO ON M4X 1W4 600 SHERBOURNE STREET SUITE B4 TORONTO ON	145.6	<u>54</u>
Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	145.6	<u>54</u>
YORK CONDOMINIUM CORP #194	600 SHERBOURNE STREET TORONTO ON M4X 1W4	145.6	<u>54</u>
Danforth Progressive Health Centre	600 Sherbourne St Suite 407 Toronto ON M4X 1W4	145.6	<u>54</u>
CYBERMEDIX HEALTH SERVICES LTD.	600 SHERBOURNE ST., TORONTO C/O 6 VANSCO RD. TORONTO ON M4X 1W4	145.6	<u>54</u>

<u>Site</u> YORK CONDOMINIUM CORPORATION #194	Address 600 SHERBOURNE STREET SUITE 602	Distance (m) 145.6	<u>Map Key</u> <u>54</u>
EDGECOMBE GROUP INC.	TORONTO ON M4X 1W4 387 BLOOR STREET EAST TORONTO ON M4W 1H7	186.8	<u>73</u>
505986 Ontario Ltd	365 Bloor Street East Toronto ON M4W 3L4	209.8	<u>96</u>
Greenwin Inc.	365 Bloor Street East Suite 1601 Toronto ON	209.8	<u>96</u>
Dr. Howard Seiden & Associates	365 Bloor St. E #1400 Toronto ON	209.8	<u>96</u>
KIMBERLY-CLARK OUT OF BUSINESS 23-261	365 BLOOR STREET EAST TORONTO ON M4W 3L9	209.8	<u>96</u>
KIMBERLY-CLARK (OUT OF BUSINESS)	365 BLOOR STREET EAST TORONTO ON M4W 3L9	209.8	<u>96</u>
KIMBERLY-CLARK OF CANADA LIMITED	365 BLOOR STREET EAST TORONTO ON M4W 3L9	209.8	<u>96</u>
Direct Elevator Service Ltd	365 Bloor Street East Toronto ON	209.8	<u>96</u>
KIMBERLY-CLARK OUT OF BUSINESS	365 BLOOR STREET EAST TORONTO ON M4W 3L9	209.8	<u>96</u>
nazcan Inc	592 Sherbourne St Toronto ON M4X 1L4	187.9	<u>99</u>
Pharma Plus Drugmarts Ltd.	345 Bloor Street, Unit 3 Toronto ON	230.9	<u>120</u>
PHOTO 2000 LTD.	345 BLOOR STREET EAST, SUITE 14 TORONTO ON M4W 3J6	230.9	<u>120</u>
PHARMA PLUS DRUGS LTD. 31-724	345 BLOOR ST. E. UNIT 3, TORONTO C/O 5935 AIRPORT ROAD #500	230.9	<u>120</u>
PHOTO 2000	MISSISSAUGA ON M4W 3J6 345 BLOOR STREET EAST, SUITE 14 TORONTO ON M4W 3J6	230.9	<u>120</u>
PHARMA PLUS DRUGS LTD.	345 BLOOR STREET EAST, UNIT 3 TORONTO ON M5W 1H7	230.9	<u>120</u>
Direct Elevator Service Ltd	345 Bloor Street East Toronto ON	230.9	<u>120</u>
PHOTO 2000 LTD.	345 bLOOR St E, Suite 14 Toronto ON M4W 3J6	230.9	<u>120</u>
Greenwin Property Mgmt. Inc.	345 Bloor Street East Toronto ON	230.9	<u>120</u>
MCI Medical Clinics Inc.	345 Bloor Street East Suite 1B Toronto ON M4W3J6	230.9	<u>120</u>
PHOTO 2000/1100152 ONTARIO LTD.	345 BLOOR STREET EAST, SUITE 14 TORONTO ON M4W 3J6	230.9	<u>120</u>
MCI Medical Clinics Inc.	345 Bloor Street East Suite 1B Toronto ON M4W3J6	230.9	<u>120</u>

<u>Site</u> PHARMA PLUS DRUGS LTD.	Address 345 BLOOR STREET EAST UNIT 3	<u>Distance (m)</u> 230.9	<u>Map Key</u> 120
	TORONTO ON M4W 3J6	200.0	120
SNAP SHOPS	345 BLOOR STREET EAST TORONTO ON M4W 3J6	230.9	<u>120</u>
PHARMA PLUS DRUGS LTD	345 BLOOR STREET EAST UNIT 3 TORONTO ON M4W 3J6	230.9	<u>120</u>
MCI Medical Clinics Inc.	345 Bloor Street East Suite 1B Toronto ON	230.9	<u>120</u>
MCI Medical Clinics Inc.	345 Bloor Street East Suite 1B Toronto ON M4W3J6	230.9	<u>120</u>
Costa Properties Ltd.	55 Glen Road Toronto ON	189.3	<u>135</u>
Olesya Kaliy Pharmacy Ltd.	565 SHERBOURNE STREET, UNIT 40 TORONTO ON	218.0	<u>142</u>
WELLESLEY HOSPITAL, THE	565 SHERBOURNE STREET TORONTO ON M4X 1W7	218.0	<u>142</u>
WELLESLEY HOSPITAL, THE 42-604	565 SHERBOURNE STREET TORONTO ON M4X 1W7	218.0	<u>142</u>
METROPOLITAN SEPARATE SCHOOL BOARD	25 LINDEN STREET ECOLE SACRE- COEUR	247.0	<u>149</u>
METROPOLITAN SEPARATE SCHOOL BRD. 26-629	TORONTO ON M1S 3Y7 ECOLE SACRE-COEUR 25 LINDEN ST.,TORONTO C/O 80 SHEPPARD AVE. EAST WILLOWDALE ON M4Y 1V5	247.0	<u>149</u>

HINC - TSSA Historic Incidents

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

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	35 MAPLE AVENUE TORONTO ON M4W 2T8	131.5	<u>82</u>
	INTERSECTION OF POWELL AVENUE & MAPLE AVENUE TORONTO ON	189.5	<u>131</u>

INC - TSSA Incidents

28

A search of the INC database, dated June 2009 - Nov 2015 has found that there are 3 INC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
		11.2	9
	ON		-

<u>Site</u>	Address	<u>Distance (m)</u> 230.9	<u>Map Key</u> 120
	ON		
	36 Maple Avenue, Toronto ON M4W 2T7	192.6	<u>133</u>

NPCB - National PCB Inventory

A search of the NPCB database, dated 1988-2008* has found that there are 5 NPCB site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
UNIMIN CANADA LTD.	SUITE 200; 365 BLOOR STREET EAST TORONTO ON M4W 1H7	209.8	<u>96</u>
KIMBERLY-CLARK OF CANADA LTD.	365 BLOOR STREET EAST TORONTO ON M4W 3L4	209.8	<u>96</u>
KIMBERLY-CLARK OF CANADA LTD.	365 BLOOR STREET EAST TORONTO ON M4W 3L9	209.8	<u>96</u>
UNIMIN CANADA LTD.	SUITE 200 365 BLOOR STREET EAST TORONTO ON M4W 3L4	209.8	<u>96</u>
UNIMIN CANADA LTD.	365 BLOOR STREET EAST; SUITE 200 TORONTO ON M4W 1H7	209.8	<u>96</u>

PES - Pesticide Register

A search of the PES database, dated 1988-Jun 2013 has found that there are 4 PES site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address		<u>Distance (m)</u>	<u>Map Key</u>
NATIONAL GROCERS CO. LTD.	345 BLOOR STREET TORONTO ON M4W		230.9	<u>120</u>
OLESYA KALIY PHARMACY LTD O/A SHOPPERS DRUG MART#1322	40-565 SHERBOURN TORONTO ON M4K		218.0	<u>142</u>
TARA BRECKENRIDGE PHARMACY LTD	565 SHERBOURNE TORONTO ON M4X		218.0	<u>142</u>
TARA BRECKENRIDGE PHARMACY LTD	565 SHERBOURNE S TORONTO	ST UNIT 40 ON M4X 1W7	218.0	<u>142</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 1 PRT site(s) within approximately 0.25 kilometers of the project property.

<u>Address</u> 441 BLOOR ST E STATION 11 TORONTO ON M4W 1J1
 Distance (m)
 Map Key

 18.8
 5

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Jan 2016 has found that there are 6 RSC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
1570710 Ontario Limited	403 Bloor Street East Toronto ON	159.2	<u>53</u>
1577021 Ontario Limited	401 Bloor Street East Toronto ON	167.7	<u>62</u>
1577020 Ontario Limited	395 Bloor Street East Toronto ON	175.5	<u>65</u>
2262814 Ontario Limited	387 Bloor Street East & 28 Selby Street Toronto ON	186.8	<u>73</u>
James Cooper Mansion Inc.	28 Linden Street and 582 Sherbourne Street, Toronto, Ontario TORONTO ON	197.2	<u>118</u>
712953 Ontario Limited	555, 556 Sherbourne Street Toronto ON	227.9	<u>145</u>

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

A search of the SCT database, dated 1992-Mar 2011* has found that there are 21 SCT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> THE FINANCIAL POST MAGAZINE	Address 425 Bloor St E Suite 301 Toronto ON M4W 3R5	Distance (m) 108.1	<u>Map Key</u> 23
The National Post Business Magazine	425 Bloor St E Suite 301 Toronto ON M4W 3R5	108.1	<u>23</u>
SATURDAY NIGHT MAGAZINE	425 Bloor St E Suite 301 Toronto ON M4W 3R4	108.1	<u>23</u>
Dentistry on Bloor	421 Bloor St E Suite 208 Toronto ON M4W 3T1	146.2	<u>40</u>
Bloor East Dental Office	421 Bloor St E Suite 208 Toronto ON M4W 3T1	146.2	<u>40</u>
CONKIN SURGICAL INSTRUMENTS	600 SHERBOURNE ST TORONTO ON M4X 1W4	145.6	<u>54</u>
Exile Editions Ltd.	20 Dale Ave Toronto ON M4W 1K4	116.3	<u>55</u>
EXILE EDITIONS LIMITED	20 DALE AVE TORONTO ON M4W 1K4	116.3	<u>55</u>

<u>Site</u> Mycosource	Address 21 Maple Ave Toronto ON M4W 2T5	<u>Distance (m)</u> 112.5	<u>Map Key</u> <u>68</u>
Journal Of Rheumatology	365 Bloor St E Suite 901 Toronto ON M4W 3L4	209.8	<u>96</u>
Salon Magazine	365 Bloor St E Suite 1902 Toronto ON M4W 3L4	209.8	<u>96</u>
Salon Communications Inc.	365 Bloor St E Suite 1902 Toronto ON M4W 3L4	209.8	<u>96</u>
Learning Disabilities Assn ON	365 Bloor St E Box 39 Suite 1004 Toronto ON M4W 3L4	209.8	<u>96</u>
Criminal Lawyers' Assn	365 Bloor St E Suite 1807 Toronto ON M4W 3L4	209.8	<u>96</u>
Journal of Rheumatology Publishing Co. Ltd.	365 Bloor St E Suite 901 Toronto ON M4W 3L4	209.8	<u>96</u>
The Ultimate Picture	77 Howard St Suite 10 Toronto ON M4X 1J9	191.7	<u>117</u>
Formulations Inc.	345 Bloor St E Toronto ON M4W 3J6	230.9	<u>120</u>
NEW LINE GRAPHICS LTD.	9 SELBY ST TORONTO ON M4Y 1W3	243.2	<u>136</u>
THE GRAPHIC EXCHANGE	25 Elm Ave Toronto ON M4W 1M9	243.8	<u>147</u>
Brill Communications Inc.	25 Elm Ave Toronto ON M4W 1M9	243.8	<u>147</u>
Graphic Exchange	25 Elm Ave Toronto ON M4W 1M9	243.8	<u>147</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2015 has found that there are 6 SPL site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> Enbridge Gas Distribution Inc.	<u>Address</u> 16 Glen Allen Rd Toronto ON	<u>Distance (m)</u> 11.2	<u>Map Key</u> <u>9</u>
Enbridge Gas Distribution Inc.	555 Bloor St. East Toronto ON	96.9	<u>25</u>
PRIVATE RESIDENCE	400 BLOOR ST E, UNIT 101 FURNACE OIL TANK TORONTO CITY ON M4W 1H4	169.0	<u>56</u>
Enbridge Gas Distribution Inc.	26 Dale Avenue, Scarborough Toronto ON M4W 1K5	158.9	<u>86</u>
Enbridge Gas Distribution Inc.	Intersection at Powell and Maple Toronto ON	189.5	<u>131</u>
	36 Maple Avenue Toronto ON M4W 2T7	192.6	<u>133</u>

TANK - Anderson's Storage Tanks

A search of the TANK database, dated 1915-1953* has found that there are 32 TANK site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> Harding A	<u>Address</u> 14 Glen Rd Toronto ON M4X 1M5	Distance (m) 12.6	<u>Map Key</u> <u>13</u>
Dafoe Dr W A	41 Glen Rd Toronto ON M4W 2V2	41.8	<u>27</u>
McIntyre William P	46 Glen Rd Toronto ON M4W 2V1	51.8	<u>29</u>
	611 Sherbourne St Toronto ON M4X 1L7	106.2	<u>32</u>
Wilson [S J]	5 Dale Ave Toronto ON M4W 1K2	105.9	<u>33</u>
Stewart [R H]	599 Sherbourne St Toronto ON M4X 1K7	123.9	<u>61</u>
Lumbers W G	31 Maple Ave Toronto ON M4W 2T8	110.7	<u>67</u>
Hodgins Hon Justice F E	9 Dale Ave Toronto ON M4W 1K2	171.9	<u>71</u>
Kelly Justice	33 Maple Ave Toronto ON M4W 2T8	123.4	<u>74</u>
Rodger [A F]	35 Maple Ave Toronto ON M4W 2T8	131.5	<u>82</u>
Gall Hugh	37 Maple Ave Toronto ON M4W 2T8	145.2	<u>92</u>
McIntosh R K	39 Maple Ave Toronto ON M4W 2T8	153.1	<u>102</u>
Darling C W	7 Maple Ave Toronto ON M4W 2T5	162.4	<u>106</u>
Toronto Transportation Commission	4 Sherbourne St Toronto ON	204.8	<u>107</u>
Toronto Transportation Commission	4 Sherbourne St Toronto ON	204.8	<u>107</u>
	12 Maple Ave Toronto ON M4W 2T6	158.5	<u>109</u>
Sisters of Service	60 Glen Rd Toronto ON M4W 2V4	157.0	<u>112</u>
Self [T W]	78 Howard St Toronto ON	210.5	<u>113</u>
Crown Dominion Oil Co Ltd	597 Bloor St E Toronto ON	224.6	<u>115</u>
Imperial Oil Co Ltd	597 Bloor St E Toronto ON	224.6	<u>115</u>

<u>Site</u> Crown Dominion Oil Co Ltd	<u>Address</u> 597 Bloor St E Toronto ON	<u>Distance (m)</u> 224.6	<u>Map Key</u> <u>115</u>
Avern Pardoe	15 Powell Ave Toronto ON M4W 2Y6	184.8	<u>122</u>
Dawson [W C]	100 Howard St Toronto ON	226.1	<u>123</u>
Imperial Oil Co Ltd	100 Howard St Toronto ON	226.1	<u>123</u>
Peters [J H]	9 Sherbourne St N Toronto ON M4W 2S9	210.7	<u>134</u>
Mason J H	47 Maple Ave Toronto ON M4W 2T9	212.5	<u>137</u>
Canadian Oil Companies Ltd	64 Glen Rd Toronto ON M4W 2V4	197.1	<u>140</u>
Fudger Harris H	40 Maple Ave Toronto ON M4W 2T7	213.0	<u>141</u>
McMurray L L	62 Maple Ave Toronto ON M4W 2T7	242.7	<u>143</u>
Ganong J F	57 Glen Rd Toronto ON M4W 2V3	207.3	<u>144</u>
McLean R J	25 Elm Ave Toronto ON M4W 1M9	243.8	<u>147</u>
Robertson	46 Maple Ave Toronto ON M4W 2T7	234.4	<u>150</u>

VAR - TSSA Variances for Abandonment of Underground Storage Tanks

A search of the VAR database, dated Current to Nov 2015 has found that there are 1 VAR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
FORTY GLEN ROAD APARTMENT LTD	40 GLEN RD TORONTO ON M4W 2V1	22.1	<u>11</u>

WWIS - Water Well Information System

A search of the WWIS database, dated 1955-Mar 2014 has found that there are 7 WWIS site(s) within approximately 0.25 kilometers of the project property.

SiteAddressDistance (m)Map Key90.344Toronto ON90.848

<u>Address</u>	Distance (m)	<u>Map Key</u>
ON	186.2	<u>125</u>
Toronto ON	219.7	<u>127</u>
TORONTO ON	219.8	<u>130</u>
ON	236.1	<u>146</u>
ON	248.9	<u>154</u>



Мар

Address: Bloor Street East and Sherborne, Toronto, ON



Source: © 2014 DMTI Spatial Inc.



Aerial

43°40'30"N

Address: Bloor Street East and Sherborne, Toronto, ON

Detail Report

Map Key	Numbe Record		Direction/ Distance (m	Elevation) (m)	Site	DB
<u>1</u>	1 of 1		-/0.0	103.9	ON	BORE
Borehole ID Use: Drill Method Easting: Location Ad	d:	639795 Geotechn Diamond 630980		I Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836808 90.6
Elev. Reliab Note: Total Depth Township: Lot:	-	7.3			m: DEM Ground Elev m: Primary Name: Concession: Municipality:	101
Completion Primary Wa		FEB-1968 Not Used	1		Static Water Level: Sec. Water Use:	-999.9
Details Stratum II Bottom De	D:	21848973 0.1	9		Top Depth(m): Stratum Desc:	0.0 SOIL.
+ Stratum II Bottom Do		21848974 1.5	0		Top Depth(m): Stratum Desc:	0.1 FILL,SAND,SILT, GRAVEL.
+ Stratum II Bottom Do		21848974 4.9	1		Top Depth(m): Stratum Desc:	1.5 SAND,SILT,WOOD, GRAVEL. GREY,ALLUVIAL,LOOSE, AGE POST-GLACIAL.
+ Stratum II Bottom Do		21848974 6.9	2		Top Depth(m): Stratum Desc:	4.9 TILL,SILT,CLAY, GRAVEL. GREY,GLACIAL,HARD,AGE GLACIAL.
+ Stratum II Bottom D		21848974 7.3	3		Top Depth(m): Stratum Desc:	6.9 SAND(75),SILT(20), CLAY(05). GREY,FLUVIO-GLACIAL, VERY DENSE,AGE GLACIAL. 015020031000500060
2	1 of 1		-/0.0	115.9	ON	BORE
Borehole ID Use: Drill Method Easting: Location Ad	d:	635643 Geotechn Diamond 630990	•	I Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4836758 113

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	lumber of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Elev. Reliabilit	y			DEM Ground Elev	111
Note: Total Depth m: Township: Lot: Completion Da Primary Water	nte:	7 t Used		m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9
Details Stratum ID: Bottom Dept		3474111		Top Depth(m): Stratum Desc:	0.0 CLAY. LACUSTRINE,AGE GLACIAL.
+ Stratum ID: Bottom Dept		3474112 0		Top Depth(m): Stratum Desc:	3.0 SAND,CLAY. FLUVIO-GLACIAL,AGE GLACIAL.
+ Stratum ID: Bottom Dept		3474113 9		Top Depth(m): Stratum Desc:	20.0 SAND,CLAY. FLUVIO-GLACIAL,AGE GLACIAL.
+ Stratum ID: Bottom Dept		3474114 8		Top Depth(m): Stratum Desc:	21.9 SAND,GRAVEL. FLUVIO- GLACIAL,AGE GLACIAL.
+ Stratum ID: Bottom Dept		3474115 7		Top Depth(m): Stratum Desc:	26.8 CLAY,GRAVEL. FLUVIO- GLACIAL,AGE GLACIAL. CIAL. SA
<u>3</u> 10	of 1	S/4.6	115.7	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accu	630	2386 0995		Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836745 114
Elev. Reliability Note: Total Depth m: Township:	y	2		m: DEM Ground Elev m: Primary Name: Concession:	111
Lot: Completion Da Primary Water		Y-1961		Municipality: Static Water Level: Sec. Water Use:	-999.9
Details Stratum ID: Bottom Dept		3462450		Top Depth(m): Stratum Desc:	0.0 FILL.
+ Stratum ID: Bottom Dept		3462451		Top Depth(m): Stratum Desc:	1.9 SAND-FINE TO MEDIUM.BROWN,LACUSTRINE,WE T, AGE GLACIAL.
+ Stratum ID: Bottom Dept		3462452		Top Depth(m): Stratum Desc:	3.7 CLAY.

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Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
						GREY,LACUSTRINE,STIFF,VARVE D, AGE GLACIAL.
+						D, AGE GEAGIAE.
Stratum II	D:	21846245	3		Top Depth(m):	9.3
Bottom D	epth(m):	9.5			Stratum Desc:	SAND. FLUVIO-GLACIAL,JOINTED, AGE GLACIAL.
+ Stratum II	D .	21846245	4		Ton Donth (m)	9.5
Bottom D		21846245 14.6	4		Top Depth(m): Stratum Desc:	9.5 TILL. GLACIAL,HARD,AGE GLACIAL.
+						
Stratum II	D:	21846245	5		Top Depth(m):	14.6
Bottom D	epth(m):	16.2			Stratum Desc:	CLAY. LACUSTRINE,VARVED,AGE GLACIAL.
+ Stratum II	D .	21846245	6		Ton Donth (m)	16.2
Bottom D		17.2	0		Top Depth(m): Stratum Desc:	TILL. GLACIAL
<u>4</u>	1 of 1		SSE/1.0	115.5	ON	BORE
Borehole ID) <u>:</u>	632432		vention	Type:	Borehole
Use: Drill Method	d:	Power aug	ical/Geological Ir ner	ivestigation	Status: UTM Zone:	17
Easting:		631034	3 01		Northing:	4836746
Location Ad	ccuracy:				Orig. Ground Elev	115
Elev. Reliab					m: DEM Ground Elev	114
Note:	лпсу				DEM GIOUNG Elev m:	114
Total Depth	<i>m:</i>	15.5			Primary Name:	
Township:					Concession:	
Lot: Completion	Date	MAR-1962	2		Municipality: Static Water Level:	-999.9
•	Completion Date: Primary Water Use:		<u>~</u>		Sec. Water Use:	-333.3
Details	-					
Stratum II		21846263	1		Top Depth(m):	0.0
Bottom De	epth(m):	0.4			Stratum Desc:	FILL,ASPHALT.
Stratum II	D:	21846263	2		Top Depth(m):	0.4
Bottom D	epth(m):	4.9			Stratum Desc:	FILL,SAND(75),SILT, GRAVEL. GREY,BROWN,LOOSE.
+	_	0404000	•			
Stratum II		21846263	3		Top Depth(m):	
Bottom De	epth(m):	5.9			Stratum Desc:	FILL,CLAY,SILT,SAND.GREY,BROW N,SOFT.
Stratum II	D:	21846263	4		Top Depth(m):	5.9
Bottom D	epth(m):	9.4			Stratum Desc:	CLAY,SILT. GREY,BROWN,FLUVIO- GLACIAL, STIFF,LAMINATED, AGE POST-GLACIAL.
+ Stratum II	D:	21846263	5		Top Depth(m):	9.4

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site		DB
Bottom D	Depth(m): 15.5			Stratum Desc:	TILL,SILT(40), CLAY(25),SAND GLACIAL,STIFF,AGE GLACIAL 018029041 014012025000130080019	
<u>5</u>	1 of 11	SSW/18.8	115.3	CITY OF TORONTO I 4W 441 BLOOR ST E ST. TORONTO ON M4W	ATION 11	FSTH
License Iss Tank Statu Tank Statu Operation Facility Typ	s: s As Of: Type:	12/19/1990 Licensed August 2007 Private Fuel Outle Gasoline Station				
	: istallation: n Protection:	Active 2273 1990 Liquid Fuel Single	e Wall UST - Diesel			
<u>5</u>	2 of 11	SSW/18.8	115.3	CITY OF TORONTO I 4W 441 BLOOR ST E ST. TORONTO ON M4W	ATION 11	FSTH
License Iss Tank Statu Tank Statu Operation Facility Typ	s: s As Of: Type:	12/19/1990 Licensed December 2008 Private Fuel Outle Gasoline Station				
	: istallation: n Protection:	Active 2273 1990 Liquid Fuel Single	e Wall UST - Diesel			
5	3 of 11	SSW/18.8	115.3	CITY OF TORONTO 441 BLOOR STREET FIREHALL TORONTO ON	EAST NO. 11	GEN
Generator Approval Y SIC Code: SIC Descrij	/rs:	ON0173886 2013 913140				
Details - Waste Co Waste De		251 OIL SKIMMINGS	& SLUDGES			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>5</u>	4 of 11	SSW/18.8	115.3	CITY OF TORONTO 441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	GEN
Generator Approval Y SIC Code: SIC Descrij	′rs:	ON0173886 2010 913140 Municipal Fire-Fi	ghting Services		
Details - Waste Co Waste De		251 OIL SKIMMINGS	& SLUDGES		
<u>5</u>	5 of 11	SSW/18.8	115.3	CITY OF TORONTO 441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	GEN
Generator Approval Y SIC Code: SIC Descrij	′rs:	ON0173886 02,03,04,05,0	6,07,08		
Details - Waste Co Waste De		221 LIGHT FUELS			
+ Waste Co Waste De	ode: escription:	251 OIL SKIMMINGS	& SLUDGES		
<u>5</u>	6 of 11	SSW/18.8	115.3	CITY OF TORONTO 441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	GEN
Generator a Approval Y SIC Code: SIC Descrij	′rs:	ON0173886 2009 913140 Municipal Fire-Fi	ghting Services		
Details - Waste Co Waste De		251 OIL SKIMMINGS	& SLUDGES		
<u>5</u>	7 of 11	SSW/18.8	115.3	CITY OF TORONTO 441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	GEN
Generator a Approval Y SIC Code: SIC Descrij	′rs:	ON0173886 2012 913140 Municipal Fire-Fi	ghting Services		
Details - Waste Co		251			
41		EcoLog ERIS Ltc Bloor Street East			0160107100

n: OIL SKIMMING SSW/18.8 ON0173886 94,95 8324 FIREFIGHTING 251 OIL SKIMMING SSW/18.8 ON0173886 92,93,96,97,98,8324 FIREFIGHTING 221 1: 221 1: 1: 221 1: 0: 221 1: 1: 1: 1: 1: 1: 1: 1: 1: 0: 1: 0: 1: 1: 1: 1: 1: 0: 2: 1: 2: 1: 1: 2: 1: 1: 1: 1: 1: 1:	115.3 B SERV. SS & SLUDGES 115.3 999,00,01	TORONTO, CITY OF PROPERTY DEPT. 37-964 441 BLOOR STREET TORONTO C/O 149 RIVER STREET TORONTO ON M5A 3P8 TORONTO ON M5A 3P8	GEN
ON0173886 94,95 8324 FIREFIGHTING 251 OIL SKIMMING SSW/18.8 ON0173886 92,93,96,97,98, 8324 FIREFIGHTING 221	SERV. S & SLUDGES 115.3 999,00,01	37-964 441 BLOOR STREET TORONTO C/O 149 RIVER STREET TORONTO ON M5A 3P8 TORONTO, CITY OF, PROPERTY OPERATIONS 441 BLOOR STREET EAST NO. 11 FIREHALL	
94,95 8324 FIREFIGHTING 251 OIL SKIMMING SSW/18.8 ON0173886 92,93,96,97,98, 8324 FIREFIGHTING 221	S & SLUDGES 115.3 99,00,01	OPERATIONS 441 BLOOR STREET EAST NO. 11 FIREHALL	GEN
8324 FIREFIGHTING 251 OIL SKIMMING SSW/18.8 ON0173886 92,93,96,97,98, 8324 FIREFIGHTING 221	S & SLUDGES 115.3 99,00,01	OPERATIONS 441 BLOOR STREET EAST NO. 11 FIREHALL	GEN
251 OIL SKIMMING SSW/18.8 ON0173886 92,93,96,97,98, 8324 FIREFIGHTING 221	S & SLUDGES 115.3 99,00,01	OPERATIONS 441 BLOOR STREET EAST NO. 11 FIREHALL	GEN
n: OIL SKIMMING SSW/18.8 ON0173886 92,93,96,97,98, 8324 FIREFIGHTING 221	115.3 99,00,01	OPERATIONS 441 BLOOR STREET EAST NO. 11 FIREHALL	GEN
ON0173886 92,93,96,97,98, 8324 FIREFIGHTING 221	99,00,01	OPERATIONS 441 BLOOR STREET EAST NO. 11 FIREHALL	GEN
92,93,96,97,98, 8324 FIREFIGHTING 221			
8324 FIREFIGHTING 221			
FIREFIGHTING	SERV.		
251 DIL SKIMMING	S & SLUDGES		
1 SSW/18.8	115.3	CITY OF TORONTO 441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1	GEN
ON0173886			
2011			
913140			
Municipal Fire-r	-ignting Services		
251 n: OIL SKIMMING	S & SLUDGES		
1 SSW/18.8	115.3	CITY OF TORONTO FIRE DEPT CITY HALL 4W 441 BLOOR ST E STATION 11 TORONTO ON M4W 1J1	PR
15198 private			
1	SSW/18.8 ON0173886 2011 913140 Municipal Fire-F 251 OIL SKIMMING SSW/18.8 15198 private D.com EcoLog ERIS Lt	SSW/18.8 115.3 ON0173886 2011 913140 Municipal Fire-Fighting Services 251 OIL SKIMMINGS & SLUDGES SSW/18.8 115.3	SSW/18.8 115.3 CITY OF TORONTO 441 BLOOR STREET EAST NO. 11 FIREHALL TORONTO ON M4W 1J1 ON0173886 2011 913140 Municipal Fire-Fighting Services 201 913140 251 OIL SKIMMINGS & SLUDGES CITY OF TORONTO FIRE DEPT CITY HALL 4W 441 BLOOR ST E STATION 11 TORONTO ON M4W 1J1 15198 private 115.3 .com EcoLog ERIS Ltd. Order No: 2016

L	ite	Elevation (m)	f Direction/ Distance (m)	Number Records	Map Key	
			2273.00 0001048484	Expiry Date: Capacity (L): Licence #:		
BO	N	115.1	SE/34.2	1 of 1	<u>6</u>	
Borehole 17 4836759 114	rpe: atus: ГM Zone: orthing: rig. Ground Elev	vestigation	32488 Seotechnical/Geological In ower auger 31067	:	Borehole ID: Use: Drill Method: Easting: Location Accuracy:	
112	EM Ground Elev			-	Elev. Reliabi	
-999.9	: imary Name: oncession: unicipality: atic Water Level: ec. Water Use:		6.9 EP-1961 lot Used	Date:	Note: Total Depth Township: Lot: Completion Primary Wat	
					Details	
0.0 FILL.	pp Depth(m): ratum Desc:		18462833 .5		Stratum ID Bottom De	
	p Depth(m): ratum Desc:		18462834 2.8		+ Stratum ID	
FILL,SAND,CLAY,SILT.LOOSE.	ratum Desc:		2.0	ptn(m):	Bottom De +	
12.8 FILL,SAND,GRAVEL. GREY,LOOS	op Depth(m): ratum Desc:		18462835 5.5		Stratum ID Bottom De +	
15.5 SAND,SILT. GREY,COMPACT,BEDDED, AGE GLACIAL. 000150160042000800510027AGE GLACIAL	op Depth(m): ratum Desc:		18462836 6.9		Stratum ID Bottom De	
BO	N	113.4	SSE/5.5	1 of 1	<u>7</u>	
Borehole 17 4836730 113	rpe: atus: ГM Zone: orthing: rig. Ground Elev	vestigation	32431 Geotechnical/Geological In Yower auger 31034	Borehole ID: Use: Drill Method: Easting: Location Accuracy:		
113	EM Ground Elev imary Name: oncession:		5.5	-	Elev. Reliability Note: Total Depth m: Township:	
-999.9	unicipality: atic Water Level: ec. Water Use:		AN-1962 lot Used		Lot: Completion Primary Wat	

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

Мар Кеу	Number Records		Elevation) (m)	Site	DB
Details					
Stratum ID:		218462628		Top Depth(m):	0.0
Bottom Dep	oth(m):	2.4		Stratum Desc:	FILL,SAND,SILT. BROWN,LOOSE.
+					
Stratum ID:		218462629		Top Depth(m):	2.4
Bottom Dep	oth(m):	6.1		Stratum Desc:	CLAY,SILT. GREY,BROWN,FLUVIO- GLACIAL, STIFF,LAMINATED,AGE GLACIAL.
+ Stratum ID:		218462630		Ton Donth(m);	6.1
Bottom Dep		15.5		Top Depth(m): Stratum Desc:	TILL,SILT,CLAY,SAND.GREY,GLACI AL,STIFF, AGE GLACIAL. 019027045000000070008001300200 053
<u>8</u> 1	1 of 2	SSW/28.2	115.2	CITY OF TORONTO 4W	O FIRE DEPT CITY HALL FST
				441 BLOOR ST ES TORONTO ON M4V	-
Instance Nun	nber:	11009254			
Cont Name:					
Instance Type	e:	FS Liquid Fuel	Tank		
Fuel Type: Status:		Diesel Active			
Capacity:		2273			
Tank Materia	l:	Steel			
Corrosion Pre	otection	•			
Tank Type:		Single Wall US	Т		
Install Year: Parent Facilit	w Tuno.	1990 Fuels Safety Pi	rivate Fuel Outlet	Self Serve	
Facility Type:		FS Liquid Fuel			
<u>8</u> 2	2 of 2	SSW/28.2	115.2	CITY OF TORONTO DEPARMENT 441 BLOOR STREE FIREHALL TORONTO ON M44	ET EAST NO. 11
Generator #: Approval Yrs SIC Code: SIC Descripti		ON0173886 As of May 2015	5		
Details					
Waste Code Waste Desc		251 Waste oils/sluc	lges (petroleum ba	ased)	
+ Waste Code Waste Desc		312 Pathological wa	astes		
<u>9</u> 1	1 of 2	S/11.2	114.7	ON	INC
	e <mark>risinfo.</mark> Jn-nam	com EcoLog ERIS L ed Bloor Street Eas		ne Toronto ON	Order No: 20160107100

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Incident ID: Incident Nu SR Type: Status Cod Summary: Drainage S Sub Surfac Aff. Prop. U Contam. Mi Contact Na	mber: e: ystem: e Contam.: Ise Water: igrated:	2431992 280614 FS-Perform L1 In Causal Analysis (16 GLEN ALLEN	Complete	TO - 1/2" PIPELINE HIT	
Commercia Industrial A Institutiona Venting Typ Vent Conne	ant. Rel.: Model: App. Type: App. Type: pp. Type: App. Type: be: pector Mater.:				
Vent Chimr Notes: Pipeline Ty Pipeline Inv	pe: volved:	Service / Riser Di	stribution Pipelir	ne	
Tank Capac Tank Mater Tank Stora Tank Locat	Ind Cover: Location: Type: Pressure: tes: 0 Make: 0 Model: 0 Serial No: Type: apacity: apac. Units: aterial Type: city: ial Type: ge Type: fon Type: Rate Capac.:	Plastic Outside			
<u>9</u>	2 of 2	S/11.2	114.7	Enbridge Gas Distribution Inc. 16 Glen Allen Rd Toronto ON	SPL
Ref NO: Contaminal Contaminal Contaminal Incident Ca	nt Name: nt Quantity: use:	8441-7ZETNZ 35 NATURAL GAS (50 min (duration) Discharge or Emi	-		

Equipment/Vehicles

Incident Dt:

45

Incident Reason:

Map Key Numbe Record		Elevation (m)	Site	DB	
Incident Summary: MOE Reported Dt: Environmental Impac Nature of Impact: Receiving Medium: SAC Action Class: Sector Source Type: Site Municipality:	Air Pollution TSSA - Fuel Safety Branch		. repairing		
<u>10</u> 1 of 1	SW/47.2	115.2	ON	BORE	
Borehole ID: Use: Drill Method: Easting: Location Accuracy:	632385 Geotechnical/Geological Power auger 630930	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836743 114	
Elev. Reliability Note: Total Depth m: Township: Lot:	15.2		m: DEM Ground Elev m: Primary Name: Concession: Municipality:	114	
Completion Date: Primary Water Use:	APR-1961 Not Used		Static Water Level: Sec. Water Use:	-999.9	
Details					
Stratum ID: Bottom Depth(m):	218462444 2.1		Top Depth(m): Stratum Desc:	0.0 SAND. BROWN,LACUSTRINE,BEDDED, AGE GLACIAL.	
+ Stratum ID:	218462445		Ton Donth/m).	2.1	
Bottom Depth(m):	6.7		Top Depth(m): Stratum Desc:	Z.1 CLAY,SILT. GREY,LACUSTRINE,STIFF,VARVE D, AGE GLACIAL.	
+ Stratum ID: Bottom Depth(m):	218462446 9.3		Top Depth(m): Stratum Desc:	6.7 CLAY,TILL,SAND, GRAVEL. FLUVIO-GLACIAL,VARVED, AGE GLACIAL.	
+ Stratum ID:	218462447		Top Depth(m):	9.3	
Bottom Depth(m):	11.3		Stratum Desc:	9.5 CLAY. LACUSTRINE,VARVED,AGE GLACIAL.	
Stratum ID: Bottom Depth(m):	218462448 13.6		Top Depth(m): Stratum Desc:	11.3 TILL,SILT(50), SAND(30),CLAY. GLACIAL,AGE GLACIAL.	
+ Stratum ID: Bottom Depth(m):	218462449 15.2		Top Depth(m): Stratum Desc:	13.6 CLAY,SAND. FLUVIO- GLACIAL,VARVED, AGE GLACIAL. 021 015 031 0	
Мар Кеу	Number Records		Elevation (m)	Site	DB
---	-------------------	--	---------------------	---	--
<u>11</u>	1 of 2	NNW/22.1	114.6	Pancon Eng Ltd 40 Glen Rd. Toronto ON M4W 2V	GEN
Generator # Approval Y SIC Code: SIC Descrip	rs:	ON9650422 2009 531111 Lessors of Resi	dential Buildings a	and Dwellings (except Soc	ial Housing Projects)
Details					
Waste Co	ode:	221			
Waste De	scription:	LIGHT FUELS			
<u>11</u>	2 of 2	NNW/22.1	114.6	FORTY GLEN ROAD 40 GLEN RD TORONTO ON M4W	
Incident Nu Status: Task Name Attribute:		052936640-001 Variance Appro FS-Variance Re Abandon UST			
<u>12</u>	1 of 1	SE/52.0	115.0	ON	BORE
Borehole IL Use: Drill Metho Easting: Location A	d:	632433 Geotechnical/Geological Power auger 631085	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836753 114
Elev. Reliat Note: Total Depth Township: Lot: Completion	n m:	20 MAR-1962		m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	-999.9
Primary Wa	ater Use:	Not Used		Sec. Water Use:	
Details Stratum I Bottom D	D:	218462636 0.4		Top Depth(m): Stratum Desc:	0.0 FILL,ASPHALT.
+ Stratum I	D:	218462637		Top Depth(m):	0.4
Bottom D +	epth(m):	3.0		Stratum Desc:	FILL,SAND-MEDIUM, SILT,GRAVEL. BROWN,LOOSE.
Stratum I	D:	218462638		Top Depth(m):	3.0
Bottom D		14.6		Stratum Desc:	FILL,SILT,CLAY,SAND.GREY,BROW N,FIRM.
+ Stratum I	D:	218462639		Top Depth(m):	14.6

Map Key	Numbe Record		ion/ ice (m)	Elevation (m)	Site	DB
Bottom D	epth(m):	15.8			Stratum Desc:	FILL,SILT,SAND, GRAVEL. BROWN,GREY,COMPACT.
Stratum I Bottom D		218462640 17.1			Top Depth(m): Stratum Desc:	15.8 SAND,SILT. GREY,FLUVIO- GLACIAL,COMPACT, BEDDED,AGE GLACIAL.
+ Stratum I Bottom D		218462641 20.0			Top Depth(m): Stratum Desc:	17.1 TILL,SILT,CLAY,SAND.GREY,GLACI AL,STIFF, AGE GLACIAL. 000120140048004000520038005600 53
<u>13</u>	1 of 1	S/12.6		114.6	Harding A 14 Glen Rd Toronto ON M4X 1M5	TANK
Permit Date Permit Typ	e:	10/7/192 BP A882				
User Type: Installation Installation	Туре:	Fuel oil t	ank			
Installation No. Tanks	Config.: Installed:	1 x fuel c 1	il tank			
Units of Me Value/Tank Capacity(ga	r (\$):	55				
Reference: Location D	-	CTA Bui	ding per	mits		
<u>14</u>	1 of 1	SE/54.1	,	115.0	ON	BORE
Borehole II Use: Drill Metho Easting: Location A Elev. Relial Note: Total Depth Township: Lot: Completion Primary Wa	d: ccuracy: bility h m: n Date:	632434 Geotechnical/Geo Power auger 631085 14 MAR-1962 Not Used	logical Ir	nvestigation	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 4836731 114 114 -999.9
Details - Stratum I Bottom D	D:	218462643 4.1			Top Depth(m): Stratum Desc:	0.3 FILL,SAND,GRAVEL. BROWN,VERY

+

48

Stratum ID:

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218462644

Order No: 20160107100

LOOSE.

4.1

Top Depth(m):

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elevation (m)	Site	DB
Bottom Depth(m): 6.7			Stratum Desc:	FILL,CLAY,SILT. GREY,BROWN,FIRM.
+	0404000	-			0.7
Stratum ID: Bottom Depth(m	21846264 (): 14.0	to		Top Depth(m): Stratum Desc:	6.7 TILL,SILT,CLAY,SAND.GREY,GLACI AL,STIFF, AGE GLACIAL. 0001000400220047RE
+ Stratum ID:	21846264	10		Top Depth(m):	0.0
Bottom Depth(m		+2		Stratum Desc:	FILL,SOIL.
<u>15</u> 1 of 1		WSW/80.1	115.3	ON	BORE
Borehole ID: Use:	635642 Geotechn	nical/Geological In	vestigation	Type: Status:	Borehole
Drill Method:	Diamond		lieenganen	UTM Zone:	17
Easting:	630895			Northing:	4836758
Location Accurac	y:			Orig. Ground Elev	113
Elev. Reliability				m: DEM Ground Elev	114
Note:				m:	
Total Depth m:	32.9			Primary Name:	
Township: Lot:				Concession: Municipality:	
Completion Date:				Static Water Level:	-999.9
Primary Water Use	e: Not Used			Sec. Water Use:	
Details					
Stratum ID:	21847410)3		Top Depth(m):	0.0
Bottom Depth(m				Stratum Desc:	CLAY. LACUSTRINE,AGE GLACIAL.
+	9. 0.0			oli alam Dese.	
Stratum ID:	21847410)4		Top Depth(m):	5.5
Bottom Depth(m): 17.1			Stratum Desc:	CLAY,SAND. FLUVIO-GLACIAL,AGE GLACIAL.
+ Stratum ID:	21847410	15		Top Depth(m):	17.1
Bottom Depth(m				Stratum Desc:	SAND,CLAY,GRAVEL. FLUVIO- GLACIAL,AGE GLACIAL.
+ Stratum ID:	21847410			Top Depth(m):	21.0
Bottom Depth(m				Stratum Desc:	SAND,CLAY. FLUVIO-GLACIAL,AGE GLACIAL.
+	04047440	7			04.4
Stratum ID:	21847410)/		Top Depth(m):	
Bottom Depth(m +): 25.9			Stratum Desc:	SAND,CLAY,GRAVEL. FLUVIO- GLACIAL,AGE GLACIAL.
Stratum ID:	21847410)8		Top Depth(m):	25.9
Bottom Depth(m): 28.7			Stratum Desc:	SAND. FLUVIO-GLACIAL,AGE GLACIAL.
+ Stratum ID:	21847410)9		Top Depth(m):	28.7

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Мар Кеу	Number Record		Direction/ Distance (n	Elevation 1) (m)	Site	D
Bottom De	pth(m):	30.0			Stratum Desc:	GRAVEL. FLUVIO-GLACIAL,AGE GLACIAL.
+						
Stratum ID		2184741	110		Top Depth(m):	30.0
Bottom De	pth(m):	32.9			Stratum Desc:	CLAY,GRAVEL. FLUVIO- GLACIAL,AGE GLACIAL.
<u>16</u>	1 of 1		SE/72.5	114.7	ON	BOR
Borehole ID:		632487			Type:	Borehole
Use: Drill Motherd			nical/Geologica	al Investigation	Status:	17
Drill Method. Easting:		Power a 631105	uger		UTM Zone: Northing:	17 4836737
Location Act	curacy:	031103			Orig. Ground Elev	114
Elev. Reliabi	litv				m: DEM Ground Elev	113
Note:	,				m:	
Total Depth	m:	9.3			Primary Name:	
Township:					Concession:	
Lot:			24		Municipality:	000.0
Completion Primary Wat		SEP-196 Not Use	-		Static Water Level: Sec. Water Use:	-999.9
Details						
Stratum ID	-	2184628	329		Top Depth(m):	0.0
Bottom De	pth(m):	0.5			Stratum Desc:	FILL.
+						
Stratum ID	2	2184628	330		Top Depth(m):	0.5
Bottom De	pth(m):	5.2			Stratum Desc:	FILL,CLAY,SILT,SAND.BROWN,LO
+						SE.
Stratum ID	:	2184628	331		Top Depth(m):	5.2
Bottom De	pth(m):	6.4			Stratum Desc:	CLAY,SILT. GREY,BROWN,FLUVIC GLACIAL, LAMINATED,AGE GLACIAL.
+	-	2184628	222		Ton Donth(m)	6.4
Stratum ID		216462c 9.3	552		Top Depth(m): Stratum Desc:	6.4 TILL,CLAY,SILT.
Bottom De	pun(111).	9.5			Suatum Desc.	GREY,GLACIAL,STIFF, AGE
						GLACIAL.
						000150040017001500210031
<u>17</u>	1 of 1		ESE/87.1	114.7	ON	BOF
					-	
Borehole ID:		632456			Type:	Borehole
Use: Drill Method,		Power a	nical/Geologica	armvestigation	Status: UTM Zone:	17
Easting:	-	631120	uyei		Northing:	4836758
Location Ac	curacy:				Orig. Ground Elev	114
	1:4. /				m: DEM Ground Elev	111
Elev. Reliabi	iity					
Elev. Reliabi Note: Total Depth I	-	14.2			<i>m:</i>	

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Township: Lot:					Concession: Municipality:	
Completion D Primary Wate		APR-1962 Not Used			Static Water Level: Sec. Water Use:	-999.9
Details						
Stratum ID:		218462708			Top Depth(m):	0.0
Bottom Dep	th(m):	7.0			Stratum Desc:	FILL,CLAY,SILT, GRAVEL. BROWN,FIRM.
+		040460700			Ton Donth(m)	7.0
Stratum ID: Bottom Dep	th(m):	218462709 9.8			Top Depth(m): Stratum Desc:	7.0 FILL,SAND,SILT, GRAVEL. BROWN,COMPACT.
+						
Stratum ID:		218462710			Top Depth(m):	9.8
Bottom Dep	th(m):	11.9			Stratum Desc:	FILL,CLAY,SILT, GRAVEL. GREY,STIFF.
+		010460714			Ton Donth(m)	11.0
Stratum ID: Bottom Dep	th(m):	218462711 14.2			Top Depth(m): Stratum Desc:	11.9 TILL,SILT,CLAY,SAND.GREY,BROW N,GLACIAL,STIFF, AGE GLACIAL. 000000140023002400320014003900 151600
<u>18</u> 1	of 1	E	SE/81.8	114.8	ON	BORE
Borehole ID:		635709			Type:	Borehole
Use:			al/Geological In	vestigation	Status:	
Drill Method:		Diamond D	rill		UTM Zone:	17
Easting: Location Accu	uracy:	631115			Northing: Orig. Ground Elev m:	4836743 113
Elev. Reliabili Note:	ty				DEM Ground Elev m:	113
Total Depth m Township: Lot:	1:	-999			Primary Name: Concession: Municipality:	
Completion D Primary Wate		Not Used			Static Water Level: Sec. Water Use:	-999.9
Details						
Stratum ID:		218474360			Top Depth(m):	0.0
Bottom Dep	th(m):	3.0			Stratum Desc:	CLAY. LACUSTRINE, AGE GLACIAL.
+	-					
Stratum ID:		218474361			Top Depth(m):	3.0
Bottom Dep	th(m):	9.1			Stratum Desc:	CLAY,SAND. FLUVIO-GLACIAL,AGE GLACIAL.
+ Stratum ID:		218474362			Ton Donth(m)	9.1
	th(m)	218474362			Top Depth(m): Stratum Desc:	9.1 CLAY. LACUSTRINE,AGE GLACIAL.
Bottom Dep +	un(111):	11.0			Suatulii DeSC:	OLAT. LAGOSTRINE, AGE GLACIAL.
+ Stratum ID:		218474363			Top Depth(m):	11.6
Bottom Dep	th(m)·	15.8			Stratum Desc:	SAND,CLAY,GRAVEL. FLUVIO-
Doctom Dep	<i></i>	10.0			Stratum Dest.	5, (D, OL) (1, OI () (V LL. 1 LO VIO-

Order No: 20160107100

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• •	mber of cords	Direction/ Distance (m,	Elevation) (m)	Site		DB
					GLACIAL, AGE GLACIAL.	
+ Stratum ID:	2184743	64		Top Dopth(m);	15.8	
Bottom Depth		04		Top Depth(m): Stratum Desc:	SAND,CLAY. FLUVIO-GLAC GLACIAL.	CIAL,AGE
+					GLACIAL.	
Stratum ID:	2184743	65		Top Depth(m):	21.3	
Bottom Depth(+	(m): 23.5			Stratum Desc:	CLAY. LACUSTRINE, AGE C	GLACIAL.
Stratum ID:	2184743	66		Top Depth(m):	23.5	
Bottom Depth(Stratum Desc:	SHALE. MARINE,AGE ORDOVICIAN.	
<u>19</u> 1 of	2	WSW/99.2	115.5	TORONTO TRANS SHERBOURNE SU SHERBOURNE ST TORONTO ON M43	IBWAY STATION 633 REET	GEN
Generator #: Approval Yrs: SIC Code: SIC Description:		ON0173678 98,01 4571 URBAN TRANS	GIT SYS.			
Details Waste Code: Waste Descrip	tion:	150 INERT INORG/	ANIC WASTES			
+ Waste Code: Waste Descrip	tion:	251 OIL SKIMMING	S & SLUDGES			
<u>19</u> 2 of	2	WSW/99.2	115.5	TORONTO TRANS 633 SHERBOURNI SUBWAY STATIOI TORONTO ON M43	E STREET SHERBOURNE N	GEN
Generator #: Approval Yrs: SIC Code: SIC Description:		ON0173678 95,96,97 4571 URBAN TRANS	SIT SYS.			
Details Waste Code: Waste Descrip	tion:	150 INERT INORG	ANIC WASTES			
+ Waste Code: Waste Descrip	tion:	251 OIL SKIMMING	S & SLUDGES			
<u>20</u> 1 of	2	NE/73.1	115.0	York Condominiur 1A Dale Avenue Toronto ON M4W	n Corporation # 66 1K2	GEN
Generator #: Approval Yrs: SIC Code: SIC Description:		ON2543629 07,08 531111 Lessors of Resi	dential Buildings a	nd Dwellings (except S	ocial Housing Projects)	
		oLog ERIS Li			Order No: 20160	107100

Map Key	Number Records		Elevation (m)	Site	DB
Details -					
Waste Co		221 LIGHT FUELS			
waste De	scription:	LIGHT FUELS			
<u>20</u>	2 of 2	NE/73.1	115.0	Desousa Constructio 1 Dale Ave Toronto ON M4W 1K	
Generator Approval Y SIC Code: SIC Descrij	rs:	ON6924503 06 236210 Industrial Buildir	ng and Structure (Construction	
Details - Waste Co Waste De		221 LIGHT FUELS			
Waste De	scription.	LIGHT FOELS			
<u>21</u>	1 of 1	ESE/103.1	114.7	ON	BORE
Borehole II):	632455		Туре:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	
Drill Metho	d:	Power auger		UTM Zone:	17
Easting: Location A	ccuracy:	631136		Northing: Orig. Ground Elev	4836757 114
	-			m:	
Elev. Relial Note:	bility			DEM Ground Elev	111
Total Depth Township: Lot: Completion	n Date:	16.9 SEP-1961		m: Primary Name: Concession: Municipality: Static Water Level:	-999.9
Primary Wa	ater Use:	Not Used		Sec. Water Use:	
Details -					
Stratum I		218462705		Top Depth(m):	
Bottom D +	eptn(m):	8.8		Stratum Desc:	FILL,SAND-MEDIUM, SILT,CLAY. GREY,LOOSE.
Stratum I	D:	218462706		Top Depth(m):	8.8
Bottom D	epth(m):	9.4		Stratum Desc:	CLAY(31),SILT. GREY,BROWN,FLUVIO-GLACIAL, STIFF,LAMINATED,AGE GLACIAL.
+ Stratum I	D:	218462707		Top Depth(m):	9.4
Bottom D)epth(m):	16.9		Stratum Desc:	TILL,SILT,CLAY,SANDMEDIUM. BROWN,GREY,GLACIAL,STIFF, AGE GLACIAL. 02102805500000019002900160
<u>22</u>	1 of 1	SW/85.7	116.0	JACK GREEDY LTD. 619 SHERBOURNE S TORONTO ON M4X 1	STREET

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Generator # Approval Y SIC Code: SIC Descrip	rs:	ON9429771 02,03,04			
Details Waste Co Waste De		221 LIGHT FUELS			
<u>23</u>	1 of 4	WSW/108.1	115.4	425 BLOOR STREET EAST TORONTO ON M4W 3R4	EHS
Addit. Info Order No.: Report Date Report Type Search Rad	9: 6:	20090209011 2/18/2009 Custom Report 0.25			
23	2 of 4	WSW/108.1	115.4	SATURDAY NIGHT MAGAZINE 425 Bloor St E Suite 301 Toronto ON M4W 3R4	SCT
Established	1:	1887			
Plant Size (0			
Employmer	nt:	25			
Details Descriptio SIC/NAIC	on:	Periodical Publis 511120	hers		
<u>23</u>	3 of 4	WSW/108.1	115.4	The National Post Business Magazine 425 Bloor St E Suite 301 Toronto ON M4W 3R5	SCT
Establishec Plant Size (Employmer	(ft²):	6			
<u>23</u>	4 of 4	WSW/108.1	115.4	<i>THE FINANCIAL POST MAGAZINE 425 Bloor St E Suite 301 Toronto ON M4W 3R5</i>	SCT
Established		0000			
Plant Size (Employmer		0 6			
Details Descriptic SIC/NAIC	on:	Periodical Publis 511120	hers		
24	1 of 1	W/122.3	111.3	ON	BORE

Map Key Numbe Record		Elevation (m)	Site	DI
Borehole ID:	635601		Туре:	Borehole
Jse:	Geotechnical/Geological Ir	vestigation	Status:	
Drill Method:	Diamond Drill		UTM Zone:	17
Easting:	630850		Northing:	4836793
Location Accuracy:			Orig. Ground Elev m:	111
Elev. Reliability			DEM Ground Elev	112
Note:			m:	
Total Depth m:	-999		Primary Name:	
Township:			Concession:	
_ot:			Municipality:	
Completion Date: Primary Water Use:	Not Used		Static Water Level: Sec. Water Use:	-999.9
Details				
Stratum ID:	218473928		Top Depth(m):	0.0
Bottom Depth(m):	1.5		Stratum Desc:	FILL.
+				
Stratum ID:	218473929		Top Depth(m):	1.5
Bottom Depth(m):	5.6		Stratum Desc:	CLAY. YELLOW, LACUSTRINE, AGE
Bottom Bepth(m).	0.0		Ollulum Dese.	GLACIAL.
+				
Stratum ID:	218473930		Top Depth(m):	5.6
Bottom Depth(m):	15.7		Stratum Desc:	CLAY,SAND. BLUE,FLUVIO-
				GLACIAL, AGE GLÁCIAL.
+				
Stratum ID:	218473931		Top Depth(m):	15.7
Bottom Depth(m):	17.1		Stratum Desc:	SAND. FLUVIO-GLACIAL,AGE GLACIAL.
+				
Stratum ID:	218473932		Top Depth(m):	17.1
Bottom Depth(m):	18.9		Stratum Desc:	SAND,CLAY. FLUVIO-GLACIAL,AGE GLACIAL.
+				
Stratum ID:	218473933		Top Depth(m):	18.9
Bottom Depth(m):	22.6		Stratum Desc:	SAND. FLUVIO-GLACIAL,AGE
				GLACIAL.
+ Strotum /Dr	249472024		Ton Donth/m).	22.6
Stratum ID:	218473934		Top Depth(m):	
Bottom Depth(m):	25.0		Stratum Desc:	CLAY,SAND. FLUVIO-GLACIAL,AGE GLACIAL.
+ Stratum ID:	218473935		Top Depth(m):	25.0
Bottom Depth(m):	33.4		Stratum Desc:	SAND. FLUVIO-GLACIAL,AGE
Bottom Depth(m):	33.4		Stratum Desc:	GLACIAL.
+				
Stratum ID:	218473936		Top Depth(m):	33.4
Bottom Depth(m):			Stratum Desc:	ROCK. MARINE,AGE ORDOVICIAN. .GLA
25 1 of 1	SE/96.9	114.8	Enbridge Gas Distrik 555 Bloor St. East Toronto ON	oution Inc. SPL

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

Мар Кеу	Number Records		Direction/ Distance (m	Elevation) (m)	Site	DB
Ref NO:			4332-9ABR5X			
Contaminar	nt Code:		35			
Contaminar	nt Name:		NATURAL GA	S (METHANE)		
Contaminar	nt Quantity	<i>'</i> :	0 other - see in	cident description		
Incident Ca	use:		Leak/Break			
Incident Dt:			2013/08/06			
Incident Re	ason:		Operator/Huma			
Incident Su				plastic linestrike		
MOE Repor			2013/08/06			
Environmer		t:	Confirmed			
Nature of In			Air Pollution			
Receiving N						
SAC Action					drocarbon Fuel Release/Spil	l
Sector Sou			Pipeline/Comp	onents		
Site Municij	oality:		Toronto			
26	1 of 1		ESE/102.4	114.7		BORE
					ON	
Borehole ID):	632486			Туре:	Borehole
Use:		Geotech	hnical/Geologica	I Investigation	Status:	
Drill Method	1:	Power a	-	Ū	UTM Zone:	17
Easting:		631135			Northing:	4836735
Location Ac	curacy:				Orig. Ground Elev m:	114
Elev. Reliab Note:	oility				DEM Ground Elev m:	113
Total Depth	<i>m:</i>	6.2			Primary Name:	
Township:					Concession:	
Lot:					Municipality:	
Completion		SEP-19	-		Static Water Level:	-999.9
Primary Wa	ter Use:	Not Use	ed		Sec. Water Use:	
Details	-					
Stratum II	D:	218462	826		Top Depth(m):	0.0
Bottom De	epth(m):	0.5			Stratum Desc:	FILL.
Stratum IL	D:	218462	827		Top Depth(m):	0.5
Bottom De	epth(m):	2.1			Stratum Desc:	FILL,SAND,SILT. BROWN,LOOSE.
+	- • /					
+ Stratum II	۰.	218462	828		Top Depth(m):	2.1
			020			
Bottom D	eptn(m):	6.2			Stratum Desc:	CLAY,SILT. GREY,BROWN,FLUVIO- GLACIAL, LAMINATED,AGE GLACIAL. 00070022GREY,GLACIAL
<u>27</u>	1 of 1		N/41.8	116.2	Dafoe Dr W A 41 Glen Rd Toronto ON M4W 2V2	TANK
Permit Date Permit Type			10/29/1928 BP A18238			
User Type:						
Installation Installation			Fuel Oil tanks			

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

	umber of ecords	Direction/ Distance (m)	Elevation (m)	Site	D
Installation Con		2 x Fuel oil tanks			
No. Tanks Insta		2			
Units of Measur	e:				
Value/Tank (\$):		55			
Capacity(gal): Reference:		CTA Building por	mite		
Location Desc:		CTA Building per 41 Glen Rd	mis		
Location Desc.					
<u>28</u> 1 o	f 1	ESE/118.5	114.2	ON	BOF
Borehole ID:	63	2457		Type:	Borehole
Use:		eotechnical/Geological Ir	nvestigation	Status:	201011010
Drill Method:		wer auger		UTM Zone:	17
Easting:	63	1151		Northing:	4836766
Location Accur	асу:			Orig. Ground Elev	110
				m:	
Elev. Reliability				DEM Ground Elev	109
Note: Total Dopth m:	11	1		M: Primary Namo:	
Total Depth m: Township:	11	. I		Primary Name: Concession:	
Lot:				Municipality:	
Completion Dat	e: JA	N-1962		Static Water Level:	-999.9
Primary Water U		t Used		Sec. Water Use:	
Details		0.40074.0			0.0
Stratum ID:		8462712		Top Depth(m):	0.0
Bottom Depth	(m): 3.7	7		Stratum Desc:	FILL,SAND,SILT, GRAVEL. GREY,BROWN,LOOSE.
+					
Stratum ID:		8462713		Top Depth(m):	3.7
Bottom Depth	(m): 6.7	7		Stratum Desc:	FILL,SAND,SILT,CLAY.GREY,BRO N,COMPACT.
+					
Stratum ID:		8462714		Top Depth(m):	6.7
Bottom Depth	(m): 9.1	l		Stratum Desc:	FILL,SILT(42), SAND(33),GRAVEL. STIFF.
+ Stratum ID:	21	8462715		Top Depth(m):	9.1
Bottom Depth				Stratum Desc:	FILL,SILT,CLAY. GREY,STIFF.
+					, ,, _ ,
+ Stratum ID:	21	8462716		Top Depth(m):	10.4
Bottom Depth				Stratum Desc:	TILL,SILT,CLAY,SAND.GREY,GLA
Βοττοπ Depth	(<i>m):</i> 11	.1		Stratum Desc:	AL,STIFF, AGE GLACIAL. 013015027
					0200220330000001000120019
<u>29</u> 1 o	f 1	NNW/51.8	116.5	McIntyre William P 46 Glen Rd Toronto ON M4W 2V1	ΤΑΝ
Permit Date:		4/17/1928			
Permit Date: Permit Type: User Type:		BP A12553			
57 <u>eris</u>		n EcoLog ERIS Ltd			Order No: 2016010710

Map Key Numb Recor		Elevation (m)	Site	DB
Installation Type: Installation Size: Installation Config No. Tanks Installed				
Units of Measure: Value/Tank (\$): Capacity(gal): Reference: Location Desc:	300 CTA Building perr 46 Glen Rd	nits		
<u>30</u> 1 of 1	ESE/120.0	114.6	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy:	632489 Geotechnical/Geological In Power auger 631153	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836756 114
Elev. Reliability Note: Total Depth m: Township: Lot:	10.8		m: DEM Ground Elev m: Primary Name: Concession: Municipality:	112
Completion Date: Primary Water Use:	AUG-1961 Not Used		Static Water Level: Sec. Water Use:	-999.9
Details				
Stratum ID:	218462837		Top Depth(m):	0.0
Bottom Depth(m).	7.0		Stratum Desc:	FILL,SILT(40)- MEDIUM,SAND(22),CLAY. BROWN,LOOSE,ORGANIC.
+ Stratum ID:	218462838		Top Depth(m):	7.0
Bottom Depth(m).			Stratum Desc:	CLAY,SILT. BROWN,FLUVIO- GLACIAL,STIFF, LAMINATED,AGE GLACIAL.
+ Stratum ID:	218462839		Top Depth(m):	8.2
Bottom Depth(m).			Stratum Desc:	SAND(58),SILT(18), CLAY. GREY,GLACIAL,STIFF, AGE GLACIAL. 018 018 0170150
<u>31</u> 1 of 1	S/67.8	115.5	25 Howard Street Toronto ON M4X1J6	EHS
Addit. Info Ordered Order No.: Report Date: Report Type: Search Radius (km)	20131125022 26-NOV-13 Standard Report			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>32</u>	1 of 1	SW/106.2	115.6	611 Sherbourne St Toronto ON M4X 1L7	ΤΑΝΚ
Permit Date Permit Type User Type:		10/26/1932 BP A45140			
Installation Installation		FO tanks			
Installation No. Tanks I		FO tanks 2			
Units of Me Value/Tank Capacity(ga	(\$):	100			
Reference: Location De	esc:	CTA Building Peri 611 Sherbourne S			
<u>33</u>	1 of 2	NE/105.9	116.5	HANS BLACK 5 DALE AVE TORONTO ON M4W 1K2	CFOT
Registration Licence No. Tank Size: Instance Nu Facility Typ Status Nam Corrosion F Fuel Type: Year Install Tank Mater Distributor: Contact Na Contact Ad Contact Ad Contact Cit Comments:	.: umber: be: Protection: ed: ial: me: dress: dress2: y:	7500 43228431 FS Fuel Oil Tank Active Fuel Oil 1985 Steel			
<u>33</u>	2 of 2	NE/105.9	116.5	Wilson [S J] 5 Dale Ave Toronto ON M4W 1K2	TANK
Permit Date Permit Type User Type:		11/25/1927 BP A10179			
Installation Installation	Size:	Fuel oil tank			
Installation No. Tanks I	nstalled:	1 x fuel oil tank 1			
Units of Me Value/Tank Capacity(ga	(\$):	300			
Reference: Location De		CTA Building perr	nits		

Map Key Number Records						Site	D	
<u>34</u>	1 of 1	ESE/134.1	114.4	ON	BORE			
Borehole ID):	632490		Туре:	Borehole			
Use:		Geotechnical/Geological	Investigation	Status:				
Drill Method	d:	Power auger		UTM Zone:	17			
Easting:		631167		Northing:	4836759			
Location Ac	ccuracy:			Orig. Ground Elev m:	114			
Elev. Reliab	bility			DEM Ground Elev	111			
Note:				<i>m:</i>				
Total Depth	n <i>m:</i>	18.4		Primary Name:				
Township:				Concession:				
Lot:	- -	4110 4004		Municipality:	000.0			
Completion		AUG-1961 Not Used		Static Water Level:	-999.9			
Primary Wa	iter Use:	Not Used		Sec. Water Use:				
Details								
Stratum II	D:	218462840		Top Depth(m):	0.0			
Bottom D	epth(m):	7.3		Stratum Desc:	FILL,SAND(45), SILT(28),CLAY.			
	,				BROWN,LOOSE.			
+	_							
Stratum II		218462841		Top Depth(m):	7.3			
Bottom D	epth(m):	8.5		Stratum Desc:	CLAY, SILT. BROWN, FLUVIO-			
					GLACIAL, STIFF, LAMINATED, AGE			
+					GLACIAL.			
Stratum II	D:	218462842		Top Depth(m):	8.5			
Bottom De		18.4		Stratum Desc:	SILT,SAND,CLAY.			
Dottom D	epun(iii).	10.4		Siralum Desc.	GREY, GLACIAL, STIFF, AGE			
					GLACIAL. 015			
					00000090024002100280048			
<u>35</u>	1 of 1	WSW/142.2	115.4	420 Bloor Street	EHS			
				Toronto ON				
Addit. Info (Ordered:							
Order No.:		20051110033						
Report Date	e:	11/16/2005						
Report Type		Custom Report						
Search Rad	lius (km):	0.25						
<u>36</u>	1 of 1	WSW/133.4	115.6		BORE			
				ON				
Borehole ID	<i>٦.</i>	642967		Туре:	Borehole			
Borenole ID Use:		Geotechnical/Geological	Investigation	status:	Derendie			
	d:	Power auger	liniooligation	UTM Zone:	17			
		630845		Northing:	4836728			
Drill Method					445			
Drill Method Easting:	ccuracy:			Orig. Ground Elev	115			
Drill Method Easting: Location Ad	-			m:				
Drill Method Easting: Location Ad Elev. Reliab	-			m: DEM Ground Elev	115 116			
Drill Method Easting: Location Ad	bility	6.4		m:				

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Map Key Numb Recor		Elevation (m)	Site	DB
Township:			Concession:	
Lot: Completion Date: Primary Water Use:	FEB-1959 Not Used		Municipality: Static Water Level: Sec. Water Use:	-999.9
Details				
Stratum ID:	218501699		Top Depth(m):	0.0
Bottom Depth(m):	2.0		Stratum Desc:	SAND-FINE TO MEDIUM.BROWN,FLUVIO- GLACIAL,LOOSE, AGE GLACIAL.
+ Stratum ID:	218501700		Top Depth(m):	2.0
Bottom Depth(m):			Stratum Desc:	SILT,CLAY. GREY,LACUSTRINE,DENSE,LAYER ED,AGE GLACIAL. 00065040RE
<u>37</u> 1 of 1	ESE/146.3	111.9	ON	BORE
			ON	
Borehole ID:	632459		Type:	Borehole
Use: Drill Method:	Geotechnical/Geological Ir Power auger	nvestigation	Status: UTM Zone:	17
Easting:	631179		Northing:	4836764
Location Accuracy:			Orig. Ground Elev	113
Elev. Reliability			m: DEM Ground Elev	109
Note:			m:	
Total Depth m:	12.6		Primary Name:	
Township: Lot:			Concession: Municipality:	
Completion Date:	FEB-1962		Static Water Level:	-999.9
Primary Water Use:	Not Used		Sec. Water Use:	
Details				
Stratum ID:	218462721		Top Depth(m):	0.0
Bottom Depth(m):	0.3		Stratum Desc:	FILL.
+				
Stratum ID:	218462722		Top Depth(m):	
Bottom Depth(m):	6.7		Stratum Desc:	FILL,SAND(63)- MEDIUM,SILT(23),CLAY. BROWN,GREY,LOOSE.
+ Stratum ID:	218462723		Top Depth(m):	6.7
Bottom Depth(m):			Stratum Desc:	6.7 TILL,SILT(44), SAND(31),CLAY. GREY,GLACIAL,STIFF, AGE GLACIAL. 0001001700220045
<u>38</u> 1 of 2	WSW/140.3	115.6	PHOTO CENTRE 1 606 SHERBOURNE S TORONTO ON M4X 1	
Generator #:	ON1476602			
Approval Yrs:	92,93,94,95,96,9	7,98		
SIC Code:	6571 CAMERA/RHOT			
SIC Description:	CAMERA/PHOTO	J. SUPPLY		
61 <u>erisinfo</u>		•		Order No: 20160107100

Un-named Bloor Street East and Sherborne Toronto ON

DCESSING WASTES						
		SING WASTES	264 PHOTOPROCES			Details - Waste Co Waste De
3 115.6 PHOTO CENTRE 1 GEN 606 SHERBOURNE STREET TORONTO ON M4X 1X5	606 SHERBOURNE S	115.6	WSW/140.3		2 of 2	<u>38</u>
HOTO. SUPPLY). SUPPLY	ON1476602 99,00,01 6571 CAMERA/PHOTC		′rs:	Generator Approval Y SIC Code: SIC Descrij
DCESSING WASTES		SING WASTES	264 PHOTOPROCES			Details - Waste Co Waste De
114.6 BORI ON	ON	114.6	ESE/134.8		1 of 1	<u>39</u>
Type:BoreholeStatus:17UTM Zone:17	Status: UTM Zone:			632458		Borehole II Use: Drill Metho
Northing: 4836730 Orig. Ground Elev 114 m:	Orig. Ground Elev			631167	ccuracy:	Easting: Location A
DEM Ground Elev 114 m: Brimary Nama:	m:			12.3	-	Elev. Relial Vote: Fotal Deptl
Primary Name: Concession: Municipality: Static Water Level: -999.9	Concession: Municipality: Static Water Level:		52	MAR-196	n Date:	Township: Lot: Completior
Sec. Water Use:	Sec. water Use:					Primary Wa Details -
Top Depth(m): 0.0	Top Depth(m):		17	2184627	ID:	Stratum I
Stratum Desc: FILL.				0.5	Depth(m):	Bottom D +
Top Depth(m):0.5Stratum Desc:FILL,SAND. BROWN,COMPACT.	,		18	2184627 2.1		Stratum I Bottom D
			40	0404007		+
Top Depth(m):2.1Stratum Desc:CLAY,SILT.GREY,LACUSTRINE,STIFF,LAMINATED,AGE GLACIAL.			19	2184627 6.7		Stratum I Bottom D
Top Depth(m): 6.7	Ton Denth(m):		20	2184627	ח <i>ו</i>	+ Stratum I
Stratum Desc: TILL,SILT,CLAY,SAND.GREY,GLAC AL,STIFF, AGE GLACIAL. 021018039000150140007003700220 050S			20	12.3		Bottom D
2 115.6 Chelation & Natural Therapy Inc. GEN	Chelation & Natural	115.6	WSW/146.2		1 of 12	<u>40</u>

			421 Bloor Street East, Suite 204	
			Toronto ON	
	ON4704081			
	2013			
n:	OFFICES OF PH	IYSICIANS		
	24.2			
iption:	-	WASTES		
of 12	WSW/146.2	115.6	Rosedale Physiotherapy and Sports Injury Centre 421 Bloor Street East Suite 405 Toronto ON M4W 3T1	GEN
	ON4068708			
	710 01 May 2010			
n:				
	312			
iption:	Pathological was	tes		
of 12	WSW/146.2	115.6	Chelation & Natural Therapy Inc. 421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	GEN
n:	ON4704081 As of May 2015			
intion	312 Bathological was	too		
	Fathological was	les		
of 12	WSW/146.2	115.6	Rosedale Physiotherapy and Sports Injury Centre	GEN
			421 Bloor Street East Suite 405 Toronto ON	
	ON4068708			
	2013			
n.	621340			
	240			
		WASTES		
of 12	WSW/146.2	115.6	Rosedale Physiotherapy and Sports Injury Centre 421 Bloor Street East Suite 405	GEN
	iption: of 12 n: iption: of 12 n: iption: of 12 n:	iption:312 PATHOLOGICALof 12WSW/146.2of 12ON4068708 As of May 2015n:312 Pathological wasof 12WSW/146.2of 12WSW/146.2of 12WSW/146.2of 12ON4704081 As of May 2015n:312 Pathological wasof 12ON4704081 As of May 2015n:312 Pathological wasof 12WSW/146.2iption:312 Pathological wasof 12WSW/146.2n:312 Pathological wasof 12WSW/146.2n:312 Pathological wasn:312 PATHOLOGICAL	n: OFFICES OF PHYSICIANS iption: 312 PATHOLOGICAL WASTES of 12 WSW/146.2 115.6 ON4068708 As of May 2015 n: 312 Pathological wastes of 12 WSW/146.2 115.6 ON4704081 As of May 2015 n: 312 Pathological wastes of 12 WSW/146.2 115.6 ON4704081 As of May 2015 n: 312 Pathological wastes of 12 WSW/146.2 115.6 ON4068708 2013 621340 n: 312 PATHOLOGICAL WASTES	n: OFFICES OF PHYSICIANS iption: 312 PATHOLOGICAL WASTES of 12 WSW/146.2 115.6 Rosedale Physiotherapy and Sports Injury Centre 421 Bloor Street East Suite 405 Toronto ON M4W 371 ON4068708 As of May 2015 n: iption: 312 Pathological wastes of 12 WSW/146.2 115.6 Chelation & Natural Therapy Inc. 421 Bloor Street East, Suite 204 Toronto ON M4W 371 ON4704081 As of May 2015 n: 312 pathological wastes of 12 WSW/146.2 115.6 Rosedale Physiotherapy and Sports Injury Centre 421 Bloor Street East Suite 405 Toronto ON ON4068708 2013 621340 n: attribution: 312 pathological wastes of 12 WSW/146.2 115.6 Rosedale Physiotherapy and Sports Injury Centre 421 Bloor Street East Suite 405 Toronto ON ON4068708 2013 621340 n: attribution: 312 PATHOLOGICAL WASTES of 12 WSW/146.2 115.6 Rosedale Physiotherapy and Sports Injury Centre As of May 2015 Dif 12 WSW/146.2 115.6 Rosedale Physiotherapy and Sports Injury Centre

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
				Toronto ON M4W 3T1	
Generator 1 Approval Y SIC Code: SIC Descrip	rs:	ON4068708 2010 621340 Offices of Physic	al Occupational	and Speech Therapists and Audiologists	
Details Waste Co Waste De		312 PATHOLOGICAI	WASTES		
<u>40</u>	6 of 12	WSW/146.2	115.6	Chelation & Natural Therapy Inc. 421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	GEN
Generator # Approval Y SIC Code: SIC Descrip	rs:	ON4704081 2010 621110 Offices of Physic	ians		
Details Waste Co Waste De		312 PATHOLOGICAI	WASTES		
<u>40</u>	7 of 12	WSW/146.2	115.6	Rosedale Physiotherapy and Sports Injury Centre 421 Bloor Street East Suite 405 Toronto ON M4W 3T1	GEN
Generator I Approval Y SIC Code: SIC Descrip	rs:	ON4068708 2012 621340 Offices of Physic	al Occupational	and Speech Therapists and Audiologists	
Details Waste Co Waste De		312 PATHOLOGICAI	WASTES		
<u>40</u>	8 of 12	WSW/146.2	115.6	Chelation & Natural Therapy Inc. 421 Bloor Street East, Suite 204 Toronto ON M4W 3T1	GEN
Generator # Approval Y SIC Code: SIC Descrip	rs:	ON4704081 2012 621110 Offices of Physic	ians		
Details Waste Co Waste De		312 PATHOLOGICAI	WASTES		
<u>40</u>	9 of 12	WSW/146.2	115.6	Rosedale Physiotherapy and Sports Injury Centre 421 Bloor Street East Suite 405 Toronto ON M4W 3T1	GEN
64		EcoLog ERIS Ltc Bloor Street East		Order No: 2016 ne Toronto ON	0107100

Мар Кеу	Number Records		rection/ stance (m)	Elevation (m)	Site		DB
Generator a Approval Y SIC Code: SIC Descrip	rs:	2011 6213		cal Occupational	and Speech Therapists and	Audiologists	
Details Waste Co Waste De		312 PATH	HOLOGICA	L WASTES			
<u>40</u>	10 of 12	WSI	W/146.2	115.6	Chelation & Natural Tl 421 Bloor Street East, Toronto ON M4W 3T1		GEN
Generator a Approval Y SIC Code: SIC Descrip	rs:	2011 6211	704081 10 es of Physic	sians			
Details Waste Co Waste De		312 PATH	HOLOGICA	L WASTES			
<u>40</u>	11 of 12	WS	W/146.2	115.6	Dentistry on Bloor 421 Bloor St E Suite 2 Toronto ON M4W 3T1	08	SCT
Established Plant Size (Employme	(ft²):	2					
Details Descriptic SIC/NAIC	on:	Medie 3391		ent and Supplies	Manufacturing		
+ Descriptio SIC/NAIC		Office 6213		ner Health Practi	tioners		
<u>40</u>	12 of 12	WSI	W/146.2	115.6	Bloor East Dental Offi 421 Bloor St E Suite 2 Toronto ON M4W 3T1		SCT
Established Plant Size (Employme	′ft²):						
Details Descriptic SIC/NAIC	on:	Office 6212	es of Dentis 10	its			
<u>41</u>	1 of 1	ESE	/148.0	112.5	ON		BORE
Borehole II Use: Drill Metho		632491 Geotechnical/(Power auger	Geological	Investigation	Type: Status: UTM Zone:	Borehole 17	
65	<u>erisinfo.</u> Un-nam	com EcoLog ed Bloor St			ne Toronto ON	Order No: 2	0160107100

Map Key Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Easting: Location Accuracy:	631181			Northing: Orig. Ground Elev m:	4836758 114
Elev. Reliability Note: Total Depth m: Township:	18.4			<i>DEM Ground Elev m: Primary Name: Concession:</i>	110
Lot: Completion Date: Primary Water Use:	AUG-196 ² Not Used	1		Municipality: Static Water Level: Sec. Water Use:	-999.9
Details					
Stratum ID:	21846284	3		Top Depth(m):	0.0
Bottom Depth(m):	3.7			Stratum Desc:	FILL,SAND,SILT,CLAY.BROWN,LOO SE.
Stratum ID:	21846284	4		Top Depth(m):	3.7
Bottom Depth(m):	4.9			Stratum Desc:	FILL,SAND(58), SILT(26),CLAY. BROWN,LOOSE.
+ Stratum ID:	21846284	5		Top Depth(m):	4.9
Bottom Depth(m):	5.5	5		Stratum Desc:	FILL,SAND,SILT,CLAY.BROWN,LOO SE,ORGANIC.
+ Stratum ID:	21846284	6		Top Depth(m):	5.5
Bottom Depth(m):	7.3			Stratum Desc:	CLAY(64),SILT(25). BROWN,STIFF,LAMINATED, AGE GLACIAL.
+ Stratum ID:	21846284	7		Ton Donth(m);	7.3
Stratum ID: Bottom Depth(m):	18.4	1		Top Depth(m): Stratum Desc:	7.3 SAND(53)-MEDIUM,SILT(37),CLAY. GREY,STIFF,AGE GLACIAL. 018020030 022025050 011012021
42 1 of 5		S/89.0	116.1	J.M. JOSE DENTIST 35 HOWARD STREE TORONTO ON M4X	T
Generator #: Approval Yrs: SIC Code: SIC Description:	2 6	DN9425190 2011 221210 Dffices of Dentists	5		
Details Waste Code: Waste Description		48 NORGANIC LAB	ORATORY CHE	EMICALS	
+ Waste Code: Waste Description		312 PATHOLOGICAL	WASTES		
42 2 of 5		S/89.0	116.1	J.M. JOSE DENTIST 35 HOWARD STREE TORONTO ON	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON9425190 2013 621210 OFFICES OF DE	NTISTS		
Details Waste Co Waste De +	de:	148 INORGANIC LAE	BORATORY CH	EMICALS	
Waste Co Waste De		312 PATHOLOGICAL	WASTES		
<u>42</u>	3 of 5	S/89.0	116.1	J.M. JOSE DENTISTRY PC 35 HOWARD STREET TORONTO ON M4X 1J6	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON9425190 As of May 2015			
Details Waste Co Waste De +	de:	148 Misc. wastes and	inorganic chem	icals	
Waste Co Waste De		312 Pathological was	tes		
<u>42</u>	4 of 5	S/89.0	116.1	J.M. JOSE DENTISTRY PC 35 HOWARD STREET TORONTO ON M4X 1J6	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON9425190 2012 621210 Offices of Dentist	S		
Details Waste Co Waste De +	de:	312 PATHOLOGICAL	WASTES		
Waste Co Waste De		148 INORGANIC LAE	ORATORY CH	EMICALS	
<u>42</u>	5 of 5	S/89.0	116.1	J.M. JOSE DENTISTRY PC 35 HOWARD STREET TORONTO ON M4X 1J6	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON9425190 2010 621210 Offices of Dentist	s		
Details Waste Co Waste De +	de:	148 INORGANIC LAE	ORATORY CH	EMICALS	
67		EcoLog ERIS Ltd Bloor Street East		ne Toronto ON	Order No: 20160107100

D	Site	Elevation (m)	of Direction/ Distance (m)	Number Records	Map Key
		WASTES	312 PATHOLOGICAL	de: scription:	Waste Co Waste De
BOF	ON	115.7	SW/130.8	1 of 1	<u>43</u>
Borehole 17 4836678 114	Type: Status: UTM Zone: Northing: Orig. Ground Elev	vestigation	642965 Geotechnical/Geological Ir Power auger 630870	d:	Borehole II Use: Drill Metho Easting: Location A
115	m: DEM Ground Elev m: Primary Name: Concession: Municipality:		6.6	-	Elev. Relial Note: Total Deptf Township: Lot:
-999.9	Static Water Level: Sec. Water Use:		FEB-1959 Not Used		Completior Primary Wa
0.0 FILL,SOIL,GRAVEL.	Top Depth(m): Stratum Desc:		218501693 0.6	D:	Details - Stratum I Bottom D
0.6 SAND-FINE TO MEDIUM.BROWN,FLUVIO- GLACIAL,LOOSE, AGE GLACIAL.	Top Depth(m): Stratum Desc:		218501694 1.8		+ Stratum I Bottom D
1.8 SILT,CLAY,SAND-FINE TO MEDIUM. GREY,LACUSTRINE,DENSE,LAYE ED,AGE GLACIAL. 00060040AL	Top Depth(m): Stratum Desc:		218501695 6.6		+ Stratum I Bottom D
ww	Toronto ON	116.4	NNW/90.3	1 of 1	<u>44</u>
TORONTO CITY 4836985 margin of error : 30 m - 100 m 12-JAN-10 15 ft	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:		7138513 YORK 630904 17 Monitoring and Test Hole	n: d83: nter Use: Use:	Well ID: Concession County: Easting Na Zone: Primary Wa Sec. Water Pump Rate Flow Rate:
Monitoring and Test Hole	Final Well Status: Flowing (y/n):		Direct Push	on	Specific Ca Constructic Method:
;	Elevation Reliability: Overburden/Bedroc			-	Elevation (i Depth to Be
Not stated	k: Casing Material:			:	Water Type

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Details -						
Thicknes	s:	8 ft			Original Depth:	8 ft
Material (+	Colour:	BROWN			Material:	SAND, FILL
Thicknes	s.	7 ft			Original Depth:	15 ft
Material (GREY			Material:	SILT, SAND, DENSE
material	oolour.	ONET			material.	
<u>45</u>	1 of 1		WSW/152.5	115.7	Metro Toronto Cond No.1001 409 and 421 Bloor S Toronto ON	lominium Corporation CA t E
Certificate	#:		0811-6TTJBS			
Application			2006			
Issue Date:	-		10/6/2006			
Approval T	ype:		Air			
Status: Application			Approved			
Client Nam						
Client Add						
Client City:						
Client Post						
Project Des						
Contamina Emission C						
<u>46</u>	1 of 1		SW/136.6	115.7	ON	BORE
Borehole IL	D:	632384			Туре:	Borehole
Use:		Geotechr	nical/Geological	Investigation	Status:	
Drill Metho	d:	Power au	ıger		UTM Zone:	17
Easting:		630855			Northing:	4836691
Location A	ccuracy:				Orig. Ground Elev	115
Elev. Relial	bility				m: DEM Ground Elev	116
Note:	Sincy				m:	
Total Depth	h m:	16.8			Primary Name:	
Township:					Concession:	
Lot:	-				Municipality:	0
Completion Primary Wa		APR-196 Not Used			Static Water Level: Sec. Water Use:	.2
Details -						
Stratum I		21846244	42		Top Depth(m):	8.5
Bottom D)epth(m):	15.2			Stratum Desc:	TILL,CLAY,SILT, GRAVEL.
	· · · · · · · · ·					GLACIAL, AGE GLACIAL.
+ Stratum I	D:	21846244	43		Top Depth(m):	15.2
Bottom D		16.8	-		Stratum Desc:	CLAY. LACUSTRINE, VARVED, AGE
	~ ~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10.0				GLACIAL. 023024045 015014024 014 0006003900280045005
т.						

Map Key	Number Record		ation Site	D
Stratum ID	D:	218462440	Top Depth(m):	0.0
Bottom De		1.8	Stratum Desc:	SAND-MEDIUM. LACUSTRINE,DENSE,BEDDED, AGE GLACIAL.
+ Stratum ID	<i>.</i> د	218462441	Top Depth(m):	1.8
Bottom De		8.5	Stratum Desc:	CLAY,SILT. LACUSTRINE,STIFF,VARVED, AGE GLACIAL, WATER STABLE AT 377. FEET.
<u>47</u>	1 of 1	ESE/153.8 113.5	5 ON	BOR
Borehole ID)-	632492	Type:	Borehole
Use:	•	Geotechnical/Geological Investiga		201011010
Drill Method	1:	Power auger	UTM Zone:	17
Easting:		631187	Northing:	4836753
Location Ac	curacy:		Orig. Ground Elev	114
Elev. Reliab	ility		m: DEM Ground Elev	112
Note:	incy.		m:	112
Total Depth	<i>m:</i>	16.9	Primary Name:	
Township:			Concession:	
Lot: Communitier	Deter	AUG-1961	Municipality:	.5
Completion Primary Wa		Not Used	Static Water Level: Sec. Water Use:	.5
Details	-			
Stratum IE	D:	218462848	Top Depth(m):	0.0
Bottom De	epth(m):	4.6	Stratum Desc:	FILL,SAND(50),GRAVEL(50). BROWN,LOOSE.
+	_			
Stratum IL		218462849	Top Depth(m):	4.6
Bottom De	epth(m):	5.5	Stratum Desc:	FILL,SILT,CLAY. BROWN,FIRM, WATER STABLE AT 372.5 FEET.
Stratum ID	۰.	218462850	Top Depth(m):	5.5
Bottom De		7.0	Stratum Desc:	CLAY(45),SILT(45). FLUVIO-
+	- p an(iii).		Stratum Desc.	GLACIAL,LAMINATED, AGE GLACIAL.
Stratum IE	D:	218462851	Top Depth(m):	7.0
Bottom De		16.9	Stratum Desc:	TILL,SILT(50), SAND(30)- MEDIUM,CLAYGLACIAL,STIFF,AGE GLACIAL. 019025039 013013025000000
<u>48</u>	1 of 1	NNW/90.8 116.9) Toronto ON	WWI
Well ID:		7138514	Lot:	
Concession	n:		Concession Name:	
County:	102.	YORK	Municipality:	
Easting Nad	183:	630910	Northing Nad83:	4836992

• •	Number Records		Elevation (m)	Site	DI
Zone: Primary Wate Sec. Water Us Pump Rate: Flow Rate:		17 Monitoring and Test Hole		Utm Reliability: Construction Date: Well Depth: Static Water Level:	margin of error : 30 m - 100 m 12-JAN-10 15 ft
Specific Capa Construction Method:	-	Direct Push		Clear/Cloudy: Final Well Status: Flowing (y/n):	Monitoring and Test Hole
Elevation (m));			Elevation Reliability:	
Depth to Bed	rock:			Overburden/Bedroc k:	
Water Type:				Casing Material:	Not stated
Details					
Thickness:		8 ft		Original Depth:	8 ft
Material Co	lour:	BROWN		Material:	SAND, FILL
+ Thickness:		7 ft		Original Depth:	15 ft
Material Co	lour:	GREY		Material:	SILT, SAND, DENSE
<u>49</u> 1	1 of 1	ESE/146.7	114.7	ON	BOR
Borehole ID:		632468		Туре:	Borehole
Use:		Geotechnical/Geological I	nvestigation	Status:	
Drill Method:		Power auger		UTM Zone:	17
Easting: Location Acc	uracy:	631179		Northing: Orig. Ground Elev	4836730 112
Elev. Reliabil	itv			m: DEM Ground Elev	114
Note:				m:	
Total Depth n	n:	7.9		Primary Name:	
Township:				Concession:	
Lot:				Municipality:	202.2
Completion D Primary Wate		SEP-1961 Not Used		Static Water Level: Sec. Water Use:	-999.9
Details					
Stratum ID:		218462747		Top Depth(m):	0.0
Bottom Dep	oth(m):	4.1		Stratum Desc:	FILL,SILT,CLAY,SAND.GREY,BROV N,LOOSE.
+ Stratum ID:		218462748		Top Depth(m):	4.1
Bottom Dep	oth(m):	5.3		Stratum Desc:	CLAY,SILT. GREY,FLUVIO- GLACIAL,STIFF, LAMINATED,AGE GLACIAL.
+ Stratum ID:		218462749		Top Depth(m):	5.3
Bottom Dep		7.9		Stratum Desc:	TILL,SILT,CLAY,SAND.GREY,GLAC AL,STIFF, AGE GLACIAL. 000000040013302000173040CIAL.
50 1	1 of 1	SSE/107.4	116.5	TORONTO CITY - BL	OOR ST. W

Un-named Bloor Street East and Sherborne Toronto ON

	Number Records	of Direction/ Distance (m)	Elevation (m)	Site	DB
				ONTARIO ST./HOWA TORONTO CITY ON	RD ST./BORDON
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty, Client Name: Client Address Client City: Client Postal C Project Descrij Contaminants: Emission Cont	e: rpe: s: Code: ption: :	3-1017-91- 91 8/14/1991 Municipal sewage Approved			
<u>51</u> 1 0	of 1	ESE/153.7	114.5	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accu		632469 Geotechnical/Geological In Power auger 631187	vestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836744 114
Elev. Reliability Note: Total Depth m: Township:	-	9.3		m: DEM Ground Elev m: Primary Name: Concession: Municipality:	113
Lot: Completion Da Primary Water		SEP-1961 Not Used		<i>Municipality: Static Water Level: Sec. Water Use:</i>	-999.9
Details					
Stratum ID: Bottom Depti +		218462750 4.3		Top Depth(m): Stratum Desc:	0.0 FILL,SAND,SILT. BROWN,GREY,LOOSE.
Stratum ID: Bottom Depti +		218462751 5.2		Top Depth(m): Stratum Desc:	4.3 FILL. GREY,BROWN,FIRM.
Stratum ID: Bottom Dept		218462752 6.4		Top Depth(m): Stratum Desc:	5.2 CLAY,SILT. GREY,FLUVIO- GLACIAL,STIFF, LAMINATED,AGE GLACIAL.
+ Stratum ID: Bottom Depti		218462753 9.3		Top Depth(m): Stratum Desc:	6.4 TILL,SILT,CLAY. GREY,GLACIAL,STIFF, AGE GLACIAL. 001400060017002600210055

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>52</u>	1 of 1	N/85.9	117.1	STANTON MULLVIHILL 45 GLEN ROAD TORONTO ON M4W 2V2	GEN
Generator a Approval Y SIC Code: SIC Descrip	′rs:	ON1925521 03,04			
<u>53</u>	1 of 1	WSW/159.2	115.7	1570710 Ontario Limited 403 Bloor Street East Toronto ON	RSC
Date Subm Date Ackno Date Return Certificatio Soil Type: Restoration	owledg.: ned: n Date:	11-Mar-14			
Registratio Stratified (Criteria:	on #:	212629			
Certificate Applicable Legal Desc Prop. Ident Entire legal UTM Coord Latitude & Accuracy E Measureme	ice: rop Use: operty Use: Prop Use #: Standards: sription: tification #: I prop. (y/n): linates: Longitude:	Toronto Residential			
<u>54</u>	1 of 23	SW/145.6	115.9	YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE B4 TORONTO ON M4X 1W4	GEN
Generator a Approval Y SIC Code: SIC Descrij	írs:	ON0265700 As of May 2015			
Details -					
Waste Co Waste De	ode: escription:	312 Pathological was	tes		
<u>54</u>	2 of 23	SW/145.6	115.9	YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE 602	GEN
73	erisinfo.com	EcoLog ERIS Ltd		Order No: 201	60107100

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
				TORONTO ON M4X 1W4	
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON0265700 2010 621110 Offices of Physic	ians		
Details Waste Co Waste De	de:	312 PATHOLOGICAI	WASTES		
<u>54</u>	3 of 23	SW/145.6	115.9	YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE B4 TORONTO ON	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON0265700 2013 621110 OFFICES OF PH	IYSICIANS		
Details Waste Co Waste De	de:	312 PATHOLOGICAI	WASTES		
<u>54</u>	4 of 23	SW/145.6	115.9	<i>Danforth Progressive Health Centre 600 Sherbourne St Suite 407 Toronto ON M4X 1W4</i>	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON4519958 2010 621390 Offices of All Oth	er Health Practit	ioners	
Details Waste Co Waste De	de:	312 PATHOLOGICAI	WASTES		
<u>54</u>	5 of 23	SW/145.6	115.9	YORK CONDOMINIUM CORP #194 600 SHERBOURNE STREET TORONTO ON M4X 1W4	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON0265700 90,97 7512 NON-RES. BLDO	G. OPER.		
Details Waste Co Waste De	de:	312 PATHOLOGICAI	WASTES		
<u>54</u>	6 of 23	SW/145.6	115.9	Danforth Progressive Health Centre 600 Sherbourne St Suite 407 Toronto ON M4X 1W4	GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Generator 4 Approval Y SIC Code: SIC Descrip	rs:	ON4519958 2012 621390 Offices of All Oth	er Health Practit	ioners	
Details Waste Co Waste De		312 PATHOLOGICAI	WASTES		
<u>54</u>	7 of 23	SW/145.6	115.9	CYBERMEDIX HEALTH SERVICES LTD. 600 SHERBOURNE ST., TORONTO C/O 6 VANSCO RD. TORONTO ON M4X 1W4	GEN
Generator 4 Approval Y SIC Code: SIC Descrip	rs:	ON0064806 86,87,88,89,90 8681 MEDICAL LABO	RATORIES		
Details Waste Co Waste De		312 PATHOLOGICAI	- WASTES		
<u>54</u>	8 of 23	SW/145.6	115.9	YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4	GEN
Generator a Approval Y SIC Code: SIC Descrip	rs:	ON0265700 2009 621110 Offices of Physic	ans		
Details Waste Co Waste De		312 PATHOLOGICAI	- WASTES		
<u>54</u>	9 of 23	SW/145.6	115.9	Danforth Progressive Health Centre 600 Sherbourne St Suite 407 Toronto ON M4X 1W4	GEN
Generator 4 Approval Y SIC Code: SIC Descrip	rs:	ON4519958 2011 621390 Offices of All Oth	er Health Practit	ioners	
Details Waste Co Waste De		312 PATHOLOGICAL	WASTES		
<u>54</u>	10 of 23	SW/145.6	115.9	YORK (SEE & USE ON0265700 YORK) ROSEDALE MEDICAL CTR/600 SHERBOURNE ST C/O 50 PRINCE ARTHUR AVE TORONTO ON M4X 1W4	GEN

Site	Elevation (m)	Direction/ Distance (m)	Number of Records	Map Key
		ON0265701 92,93		Generator # Approval Yı
	ORD ***	0009 *** ERROR RECO	tion:	SIC Code: SIC Descrip
YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET TORONTO ON M4X 1W4	115.9	SW/145.6	11 of 23	<u>54</u>
		ON0265700	ŧ	Generator #
		98,99,00,01	ſS:	Approval Yı
	. OPER.	-	tion:	SIC Code: SIC Descrip
	-			-
		312		Details Waste Co
	WASTES	-		Waste Des
YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4	115.9	SW/145.6	12 of 23	<u>54</u>
		ON0265700	ŧ	Generator #
	7,08		rs:	Approval Yı
	ans		tion	SIC Code: SIC Descrip
				-
		312		Details Waste Co
	WASTES			Waste Des
CYBERMEDIX HEALTH SERVICES LIMITED 600 SHERBOURNE STREET TORONTO ON M4X 1W4	115.9	SW/145.6	13 of 23	<u>54</u>
		ON0064806	ŧ	Generator #
		98	ſS:	Approval Yı
	RATORIES		tion	SIC Code: SIC Descrip
				-
		312		Details Waste Co
	WASTES	-		Waste Des
YORK CONDOMINIUM CORPORATION	115.9	SW/145.6	14 of 23	<u>54</u>
#194 600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4				
		ON0265700		Generator #
		2011	rs:	Approval Yı
		621110 Offices of Physici	(I	SIC Code: SIC Descrip
	YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET TORONTO ON M4X 1W4 YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4 CYBERMEDIX HEALTH SERVICES LIMITED 600 SHERBOURNE STREET TORONTO ON M4X 1W4	(m) DRD *** 115.9 YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET TORONTO ON M4X 1W4 5. OPER. WASTES 115.9 YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4 7.08 ans WASTES 115.9 CYBERMEDIX HEALTH SERVICES LIMITED 600 SHERBOURNE STREET TORONTO ON M4X 1W4 7.08 ans WASTES 115.9 CYBERMEDIX HEALTH SERVICES LIMITED 600 SHERBOURNE STREET TORONTO ON M4X 1W4 RATORIES WASTES 115.9 YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE 602 115.9 YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE 602	Distance (m) (m) ON0265701 92,33 0009 *** SW/145.6 115.9 YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET TORONTO ON MAX 1W4 ON0265700 ON0265700 98,99,00,01 7512 NON-RES. BLDG. OPER. 312 PATHOLOGICAL WASTES SW/145.6 115.9 YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE 602 TORONTO ON MAX 1W4 ON0265700 03,04,05,06,07,08 621110 Offices of Physicians 312 PATHOLOGICAL WASTES SW/145.6 115.9 CYBERMEDIX HEALTH SERVICES LIMITED 600 SHERBOURNE STREET TORONTO ON MAX 1W4 ON0064806 98 8681 MEDICAL LABORATORIES 312 PATHOLOGICAL WASTES SW/145.6 115.9 YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET 98 8631 MEDICAL LABORATORIES 312 PATHOLOGICAL WASTES SW/145.6 115.9 YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUIT	Records Distance (m) (m) *: ON0265701 92.93 0009

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Details Waste Co Waste De	de:	312 PATHOLOGICAL	WASTES		
<u>54</u>	15 of 23	SW/145.6	115.9	Danforth Progressive Health Centre 600 Sherbourne St Suite 407 Toronto ON M4X 1W4	GEN
Generator I Approval Yi SIC Code: SIC Descrip	rs:	ON4519958 As of May 2015			
Details Waste Co Waste De	de:	312 Pathological wasi	tes		
<u>54</u>	16 of 23	SW/145.6	115.9	YORK CONDOMINIUM CORP #194 43- 017 600 SHERBOURNE STREET TORONTO ON M4X 1W4	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON0265700 92,93,94,95,96 7512 NON-RES. BLDG	. OPER.		
Details Waste Co Waste De	de:	312 PATHOLOGICAL	WASTES		
<u>54</u>	17 of 23	SW/145.6	115.9	Danforth Progressive Health Centre 600 Sherbourne St Suite 407 Toronto ON	GEN
Generator Approval Yi SIC Code: SIC Descrip	rs:	ON4519958 2013 621390 OFFICES OF ALI	L OTHER HEAL	TH PRACTITIONERS	
Details Waste Co Waste De	de:	312 PATHOLOGICAL	WASTES		
<u>54</u>	18 of 23	SW/145.6	115.9	YORK CONDOMINIUM CORP #194 600 SHERBOURNE STREET TORONTO ON M4X 1W4	GEN
Generator Approval YI SIC Code: SIC Descrip	rs:	ON0265700 86,87,88,89 7512 NON-RES. BLDG	6. OPER.		
Details Waste Co		312			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Waste De	escription:	PATHOLOGICAL	WASTES		
<u>54</u>	19 of 23	SW/145.6	115.9	CYBERMEDIX HEALTH SERVICES LTD. 11-259 600 SHERBOURNE ST., TORONTO C/O 6 VANSCO RD. TORONTO ON M4X 1W4	GEN
Generator Approval Y SIC Code: SIC Descrij	/rs:	ON0064806 92,93,94,95,96,9 8681 MEDICAL LABO			
Details - Waste Co Waste De		312 PATHOLOGICAI	- WASTES		
<u>54</u>	20 of 23	SW/145.6	115.9	<i>Danforth Progressive Health Centre 600 Sherbourne St Suite 407 Toronto ON M4X 1W4</i>	GEN
Generator Approval Y SIC Code: SIC Descrij	′rs:	ON4519958 07,08 621390 Offices of All Oth	er Health Practiti	oners	
Details - Waste Co Waste De		312 PATHOLOGICAI	- WASTES		
<u>54</u>	21 of 23	SW/145.6	115.9	Danforth Progressive Health Centre 600 Sherbourne St Suite 407 Toronto ON M4X 1W4	GEN
Generator Approval Y SIC Code: SIC Descrij	′rs:	ON4519958 2009 621390 Offices of All Oth	er Health Practiti	oners	
Details - Waste Co Waste De		312 PATHOLOGICAI	- WASTES		
<u>54</u>	22 of 23	SW/145.6	115.9	YORK CONDOMINIUM CORPORATION #194 600 SHERBOURNE STREET SUITE 602 TORONTO ON M4X 1W4	GEN
Generator Approval Y SIC Code: SIC Descrij	/rs:	ON0265700 2012 621110 Offices of Physic	ians		
Details - Waste Co Waste De		312 PATHOLOGICAI	WASTES		

SCT
SCT
SCT
SPL NL
ALT. CLEANED

Map Key	Number Records		Elevation (m)	Site	DE
Receiving I SAC Action	n Class:	LAND			
Sector Sou Site Munici		01106			
<u>57</u>	1 of 1	ESE/166.3	105.8	ON	BOR
Borehole IL	D:	632435		Type:	Borehole
Use:		Geotechnical/Geological	nvestigation	Status:	
Drill Metho	d:	Power auger		UTM Zone:	17
Easting:	coursow	631199		Northing: Orig. Ground Eloy	4836764 104
Location A	couracy.			Orig. Ground Elev m:	
Elev. Relial	bility			DEM Ground Elev	107
Note:				m:	
Total Depth	h m :	8.1		Primary Name:	
Township:				Concession:	
Lot:				Municipality:	000.0
Completion Primary Wa		FEB-1962 Not Used		Static Water Level: Sec. Water Use:	-999.9
Fillinaly we	aler Use.	Not Osed		Sec. Waler Ose.	
Details -					
Stratum I		218462646		Top Depth(m):	0.0
Bottom D	epth(m):	0.3		Stratum Desc:	FILL,SOIL.
+					
Stratum I		218462647		Top Depth(m):	0.3
Bottom D	epth(m):	3.2		Stratum Desc:	FILL, SAND-MEDIUM, SILT, GRAVEL BROWN, LOOSE.
+					
Stratum I		218462648		Top Depth(m):	3.2
Bottom D	epth(m):	8.1		Stratum Desc:	TILL,SILT(47), SAND(42),CLAY. GREY,GLACIAL,STIFF, AGE GLACIAL. 0001002100105041001000400
<u>58</u>	1 of 1	WNW/157.8	115.6	ON	BOR
Borehole II	ח .	635641			Borehole
Use:	<i>.</i>	Geotechnical/Geological	nvestigation	Type: Status:	Dorentitle
Drill Metho	d:	Diamond Drill		UTM Zone:	17
Easting:		630815		Northing:	4836908
Location A	ccuracy:			Orig. Ground Elev	109
	L :1:4			m: DEM Ground Elou	110
Elev. Relial Note:	oility			DEM Ground Elev m:	112
Total Depth	hm:	32.9		ni. Primary Name:	
Township:				Concession:	
l ot:				Municipality:	

Municipality:

Static Water Level:

Sec. Water Use:

-999.9

--- Details ---

Completion Date:

Primary Water Use: Not Used

Lot:

Stratum ID: Bottom Depth(m): + Stratum ID: Bottom Depth(m): + Stratum ID: Bottom Depth(m): + Stratum ID:	218474098 4.9 218474099 21.8 218474100 29.0		Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 CLAY. YELLOW,LACUSTRINE,AGE GLACIAL. 4.9 CLAY. BLUE,LACUSTRINE,AGE GLACIAL.
+ Stratum ID: Bottom Depth(m): + Stratum ID: Bottom Depth(m): +	218474099 21.8 218474100		Top Depth(m):	GLACIAL. 4.9 CLAY. BLUE,LACUSTRINE,AGE
Stratum ID: Bottom Depth(m): + Stratum ID: Bottom Depth(m): +	21.8 218474100			CLAY. BLUE, LACUSTRINE, AGE
Bottom Depth(m): + Stratum ID: Bottom Depth(m): +	21.8 218474100			CLAY. BLUE, LACUSTRINE, AGE
+ Stratum ID: Bottom Depth(m): +	218474100		Stratum Desc:	
Stratum ID: Bottom Depth(m): +				
Bottom Depth(m):			Top Depth(m):	21.8
			Stratum Desc:	SAND-MEDIUM. FLUVIO- GLACIAL,AGE GLACIAL.
Stratum ID:	040474404			
	218474101		Top Depth(m):	29.0
Bottom Depth(m): +	32.9		Stratum Desc:	SAND,CLAY. FLUVIO-GLACIAL,AGE GLACIAL.
Stratum ID:	218474102		Top Depth(m):	32.9
Bottom Depth(m):	32.9		Stratum Desc:	ROCK. MARINE, AGE ORDOVICIAN.
59 1 of 1	SW/151.3	115.8	ON	BORE
Borehole ID:	642966		Туре:	Borehole
Use:	Geotechnical/Geological Ir	nvestigation	Status:	
Drill Method:	Power auger	Ū.	UTM Zone:	17
Easting:	630840		Northing:	4836688
Location Accuracy:			Orig. Ground Elev	114
Elev. Reliability			m: DEM Ground Elev	116
Note:			<i>m:</i>	
Total Depth m: Township: Lot:	6.6		Primary Name: Concession: Municipality:	
Completion Date: Primary Water Use:	FEB-1959 Not Used		Static Water Level: Sec. Water Use:	-999.9
Details				
Stratum ID:	218501696		Top Depth(m):	0.0
Bottom Depth(m):	0.6		Stratum Desc:	FILL,SAND,GRAVEL. BROWN.
+				
Stratum ID:	218501697		Top Depth(m):	0.6
Bottom Depth(m):	2.6		Stratum Desc:	SAND-FINE TO MEDIUM.BROWN,FLUVIO- GLACIAL,LAYERED, AGE GLACIAL.
+ Stratum ID:	219501609		Ton Donth/	2.6
Stratum ID:	218501698 6.6		Top Depth(m): Stratum Desc:	2.6 SILT,CLAY.
Bottom Depth(m):	0.0		Stratum Desc:	GREY,LACUSTRINE,DENSE,LAYER ED,AGE GLACIAL. 0008504000
<u>60</u> 1 of 1	SSW/134.6	115.9	TORONTO CITY R-7 HOWARD ST. SHERI TORONTO CITY ON	
81 <u>erisinfo.</u> Un-name	com EcoLog ERIS Ltd ed Bloor Street East		a Toronto ON	Order No: 20160107100

Map Key	Number of Records	<i>Direction/ Distance (m)</i>	Elevation (m)	Site	DE
Certificate # Application		7-0483-89- 89			
ssue Date: Approval Ty	pe:	4/17/1989 Municipal water			
Status:		Approved			
Application Client Name					
Client Addre	-				
Client Posta	l Code:				
Project Desc	cription:				
Contaminan Emission Co					
61	1 of 1	SSW/123.9	116.1	Stewart [R H]	TANK
—				599 Sherbourne St Toronto ON M4X 1K7	
Permit Date:		2/28/1928			
Permit Type.	:	BP A11540			
Jser Type:	F	reeding tenly			
nstallation T nstallation S		gasoline tank			
nstallation (1 x Gasoline tanl	k		
Vo. Tanks In	stalled:	1			
Jnits of Mea		405			
/alue/Tank (Capacity(gal		125			
Reference:	<i></i>	CTA Building per	rmits		
ocation De	SC:	rear 599 Sherbo	urne St		
<u>62</u>	1 of 2	WSW/167.7	115.8	401 Bloor St E Toronto ON M4W1H7	EHS
Addit. Info C)rdered:	Title Searches; A	erial Photos		
Order No.:		20140723034			
Report Date: Report Type		25-JUL-14 Standard Report			
Search Radi		.25			
<u>62</u>	2 of 2	WSW/167.7	115.8	1577021 Ontario Limited 401 Bloor Street East	RSC
				Toronto ON	
Date Submit Date Acknov Date Returne	vledg.:	11-Mar-14			
Certification Soil Type:	Date:				
Restoration Registration Stratified (Y/ Criteria:	#:	212686			
Map Key Numbe Record		Elevation (m)	Site	DB	
---	---	------------------	--	---	
Consultant: District Office: Intended Prop Use: Current Property Use Certificate Prop Use Applicable Standards Legal Description: Prop. Identification # Entire legal prop. (y/r UTM Coordinates: Latitude & Longitude Accuracy Estimate: Measurement Method CPU Issued Sect 168	#: s: n): :: d:				
<u>63</u> 1 of 1	WSW/171.1	115.7	403 Bloor St E Toronto ON M4W 1H	7 EHS	
Addit. Info Ordered: Order No.: Report Date: Report Type: Search Radius (km):	20121105002 07-NOV-12 Custom Report .25				
<u>64</u> 1 of 1	ESE/168.7	114.5	ON	BORE	
Borehole ID: Use: Drill Method: Easting: Location Accuracy:	632493 Geotechnical/Geological Ir Power auger 631202	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4836744 114	
Elev. Reliability Note: Total Depth m:	10.8		<i>DEM Ground Elev m: Primary Name:</i>	113	
Township: Lot: Completion Date: Primary Water Use:	AUG-1961 Not Used		Concession: Municipality: Static Water Level: Sec. Water Use:	.4	
Details Stratum ID: Bottom Depth(m):	218462852 2.6		Top Depth(m): Stratum Desc:	0.0 FILL,SAND,SILT, GRAVEL. BROWN,COMPACT.	
+ Stratum ID: Bottom Depth(m): +	218462853 4.3		Top Depth(m): Stratum Desc:	2.6 FILL,SILT,CLAY. BROWN,FIRM, WATER STABLE AT 372.5 FEET.	
+ Stratum ID: Bottom Depth(m): +	218462854 6.1		Top Depth(m): Stratum Desc:	4.3 CLAY(55),SILT(37). GREY,FLUVIO- GLACIAL,STIFF, AGE GLACIAL.	

+

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	mber of cords	Direction/ Distance (m)	Elevation (m)	Site		DB
Stratum ID: Bottom Depth(i	218462 m): 10.8	2855		Top Depth(m): Stratum Desc:	6.1 TILL,SAND(43)- MEDIUM,SILT(38),CLAY. GREY,GLACIAL,STIFF, AGE GLACIAL. 022032055 011010027	
<u>65</u> 1 of	1	WSW/175.5	115.8	1577020 Ontario Lim 395 Bloor Street Eas Toronto ON		RSC
Date Submitted: Date Acknowledg Date Returned: Certification Date Soil Type: Restoration Type	ə:	11-Mar-14				
Registration #: Stratified (Y/N): Criteria: Consultant:	.	212628				
District Office: Intended Prop Us Current Property Certificate Prop Applicable Stand Legal Description Prop. Identificati Entire legal prop	' Use: Use #: lards: n: on #:	Toronto Residential				
UTM Coordinates Latitude & Longi Accuracy Estima Measurement Me CPU Issued Sect	s: tude: hte: ethod:					
<u>66</u> 1 of	1	ESE/182.1	110.5	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Accura	Power 631215	chnical/Geological I auger	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4836760 104	
Elev. Reliability Note: Total Depth m: Township: Lot:	10.4			m. DEM Ground Elev m: Primary Name: Concession: Municipality:	108	
Completion Date Primary Water U				Static Water Level: Sec. Water Use:	-999.9	
Details Stratum ID:	218462	2649		Top Depth(m):	0.0	
Bottom Depth(Stratum Desc:	FILL,SAND,SILT, ORGANIC.	

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Map Key Number Records			Elevation (m)	Site	DB	
					BROWN,LOOSE.	
+ Stratum I Bottom D		218462650 5.5		Top Depth(m): Stratum Desc:	4.0 FILL,SILT,CLAY,WOOD.GREY,BRO WN,STIFF.	
+ Stratum I Bottom D		218462651 10.4		Top Depth(m): Stratum Desc:	5.5 TILL,SILT,SAND,CLAY.GREY,BROW N,GLACIAL,STIFF, AGE GLACIAL. 000000090013001200180042	
<u>67</u>	1 of 1	N/110.7	118.2	Lumbers W G 31 Maple Ave Toronto ON M4W 2T8	TANK	
Permit Date		11/27/1928				
Permit Type User Type: Installation	Туре:	BP A19017 Fuel oil tanks				
Installation Installation		3 x Fuel oil tanks	;			
No. Tanks I Units of Me		3				
Value/Tank Capacity(ga	(\$):	100				
Reference: Location De		CTA Building per	rmits			
<u>68</u>	1 of 1	NNW/112.5	118.0	Mycosource 21 Maple Ave Toronto ON M4W 2T5	SCT	
Established Plant Size (Employmer	(ft²):	01-SEP-98				
Details Descriptic SIC/NAIC	on:	Mushroom Produ 111411	uction			
<u>69</u>	1 of 1	ESE/181.7	114.0	ON	BORE	
Borehole II Use: Drill Method Easting: Location Ad	d:	632494 Geotechnical/Geological I Power auger 631215	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4836746 113	
Elev. Reliak Note:	-	40.0		m: DEM Ground Elev m:	112	
Total Depth Township: Lot:	n m:	16.9		Primary Name: Concession: Municipality:		

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Completion Primary Wa		AUG-1961 Not Used	1		Static Water Level: Sec. Water Use:	-999.9	
Details -							
Stratum I	D:	21846285	6		Top Depth(m):	0.0	
Bottom D	Depth(m):	8.5			Stratum Desc:	FILL,SAND(73)- MEDIUM,SILT,ORGANIC. BROWN,LOOSE.	
+ Stratum I	'n	21846285	7		Top Depth(m):	8.5	
Bottom D		16.9			Stratum Desc:	TILL,SILT(44), SAND(36),CLAY GREY,GLACIAL,STIFF, AGE GLACIAL. 032 016016035000000	ί.
<u>70</u>	1 of 1		NW/153.8	117.0	1 - 18 Ancroft Place & Street North Toronto (Rosedale) O		EHS
Addit. Info Order No.: Report Dat Report Typ Search Rad	e: pe:	1 C	20091209001 2/15/2009 Custom Report 0.25				
<u>71</u>	1 of 1		ENE/171.9	116.2	Hodgins Hon Justice 9 Dale Ave Toronto ON M4W 1K2		TANK
Permit Date Permit Typ	e:		930 8P A33474				
User Type: Installation Installation	Туре:	F	uel oil tank				
Installation No. Tanks I	Installed:	3 3	x Fuel oil tanks	i			
Units of Me Value/Tank Capacity(g	r (\$):	8	5				
Reference: Location D		C	CTA Building per	mits			
<u>72</u>	1 of 1		ESE/192.2	110.5	ON		BORE
Borehole II Use: Drill Metho Easting: Location A Elev. Relial	d: ccuracy:	632467 Geotechni Power aug 631225	ical/Geological I ger	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev	Borehole 17 4836763 109 107	
Note:	-				m:		
Total Deptl	h m:	9.6			Primary Name:		
86	erisinfo	coml Eco	Log ERIS Ltc			Order No: 2016010	7100

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Township: Lot:		055 4004			Concession: Municipality:	
Completion Primary Wa		SEP-1961 Not Used			Static Water Level: Sec. Water Use:	-999.9
Details	-					
Stratum IE	D:	21846274	6		Top Depth(m):	3.7
Bottom De	epth(m):	9.6			Stratum Desc:	TILL,SILT(40), CLAY(25). GREY,BROWN,GLACIAL,STIFF, AGE GLACIAL. 024025050 01501502500000
+ Stratum IL	n <i>.</i>	21846274	1		Top Depth(m):	0.0
Bottom De		2.4	-		Stratum Desc:	FILL,SAND-MEDIUM, SILT,GRAVEL. GREY,BROWN,LOOSE.
+						
Stratum IE		21846274	5		Top Depth(m):	2.4
Bottom De	epth(m):	3.7			Stratum Desc:	CLAY,SILT. GREY,BROWN,FLUVIO- GLACIAL, STIFF,LAMINATED, AGE POST-GLACIAL.
<u>73</u>	1 of 2		WSW/186.8	116.1	EDGECOMBE GROU 387 BLOOR STREET TORONTO ON M4W	EAST
Generator # Approval Yr SIC Code: SIC Descrip	rs:	9 8	DN0445503)3,94,95,96,97,98 3653 DENTISTS, GP.,			
Details Waste Coo Waste Des	de:		312 PATHOLOGICAL	WASTES		
<u>73</u>	2 of 2		WSW/186.8	116.1	2262814 Ontario Lim 387 Bloor Street Eas Toronto ON	
Date Submi Date Ackno Date Return Certification Soil Type:	wledg.: ned: n Date:	1	1-Mar-14			
Restoration Registratior Stratified (Y. Criteria:	n #: //N):	2	212626			
Consultant: District Offic Intended Pro Current Pro Certificate F Applicable S Legal Descr Prop. Identi Entire legal	ice: rop Use: pperty Use Prop Use Standards ription: ification #	F :: #: ::	⁻ oronto Residential			

Мар Кеу	Number Records		Elevation (m)	Site	DB
UTM Coordin Latitude & Lo Accuracy Es Measuremen CPU Issued	ongitude: timate: nt Method	:			
<u>74</u>	1 of 1	N/123.4	118.2	Kelly Justice 33 Maple Ave Toronto ON M4W 2T&	TANK B
Permit Date:		4/9/1927			
Permit Type:		BP A3665			
User Type: Installation T Installation S		Fuel oil tank			
Installation C	Config.:	1 x fuel oil tank			
No. Tanks In Units of Mea		1			
Value/Tank (110			
Capacity(gal					
Reference: Location Des		CTA Building per	mits		
Location Des	56.				
<u>75</u>	1 of 1	ESE/196.5	104.7	ON	BORE
Borehole ID:		632437		Туре:	Borehole
Use:		Geotechnical/Geological I	nvestigation	Status:	
Drill Method: Easting:	÷	Power auger 631229		UTM Zone: Northing:	17 4836769
Location Acc	curacy:	001220		Orig. Ground Elev	106
Elev. Reliabi	lity			m: DEM Ground Elev	105
Note: Total Depth I	m:	11.9		m: Primary Name:	
Township:				Concession:	
Lot: Completion I	Date [.]	MAR-1962		Municipality: Static Water Level:	-999.9
Primary Wate		Not Used		Sec. Water Use:	
Details					
Stratum ID	:	218462652		Top Depth(m):	0.0
Bottom De	pth(m):	5.5		Stratum Desc:	FILL,SAND,SILT,CLAY.BROWN,LOO
+					SE.
Stratum ID	:	218462653		Top Depth(m):	5.5
Bottom De	pth(m):	9.1		Stratum Desc:	TILL,SILT,CLAY,SAND.GREY,BROW N,GLACIAL,STIFF, AGE GLACIAL.
+	_	040400054		Ten Dend ()	0.1
Stratum ID	=	218462654 9.8		Top Depth(m): Stratum Desc:	9.1 SAND,SILT. GREY,FLUVIO-
Bottom De	pm(m):	3.0		Stratum DesC:	GLACIAL, VERY DENSE,AGE GLACIAL.
+					

Мар Кеу	Numbe Record		tion/ 1ce (m)	Elevation (m)	Site	DB
Stratum II Bottom D		218462655 11.9			Top Depth(m): Stratum Desc:	9.8 TILL,SILT,SAND,CLAY.GREY,GLACI AL,HARD,AGE GLACIAL.0000000500180030003000 5500320046
<u>76</u>	1 of 1	WSW/	92.1	115.8	ON	BORE
Borehole IE Use: Drill Method Easting: Location Ad Elev. Reliat	d: ccuracy:	632393 Geotechnical/Geo Power auger 630785	blogical lı	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev	Borehole 17 4836731 115 115
Note: Total Depth Township: Lot: Completion Primary Wa	n Date:	16.8 MAY-1961 Not Used			m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9
Details Stratum II Bottom D	D:	218462479 2.4			Top Depth(m): Stratum Desc:	0.0 SAND-MEDIUM,SILT. LACUSTRINE,DENSE,BEDDED, AGE GLACIAL.
+ Stratum II Bottom D		218462480 11.0			Top Depth(m): Stratum Desc:	2.4 CLAY(74),SILT(14), SAND(12). GREY,LACUSTRINE,STIFF,VARVE D, AGE GLACIAL.
+ Stratum II Bottom D		218462481 16.8			Top Depth(m): Stratum Desc:	11.0 TILL,CLAY(44), SILT(30),SAND. GLACIAL,DENSE,AGE GLACIAL. 024 000000100008003400360030
77	1 of 1	SSE/1:	89.0	116.7	ON	BORE
Borehole II Use: Drill Method Easting: Location Ad Elev. Reliak	d: ccuracy:	644767 Geotechnical/Geo Power auger 631115	blogical lı	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev	Borehole 17 4836613 115 115
Note: Total Depth Township: Lot: Completion Primary Wa	n m: n Date:	12.2 JUN-1965 Not Used			m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9

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Map Key Numbe Record		Elevation (m)	Site	DB
Details				
Stratum ID:	218508784		Top Depth(m):	5.2
Bottom Depth(m):	12.2		Stratum Desc:	TILL,SILT,SAND, GRAVEL. GREY,GLACIAL,DENSE, AGE GLACIAL. 0007002000170030
+ Stratum ID:	218508782		Ton Donth/m);	0.0
Bottom Depth(m):	2.1		Top Depth(m): Stratum Desc:	FILL,SAND,STONES. COMPACT.
+	2.1		Stratum Desc.	
Stratum ID:	218508783		Top Depth(m):	2.1
Bottom Depth(m):	5.2		Stratum Desc:	SAND-MEDIUM,SILT. BROWN,GLACIAL,DENSE, AGE GLACIAL.
78 1 of 1	E/206.0	95.7	ON	BORE
Borehole ID:	644863		Туре:	Borehole
Use:	Geotechnical/Geological I	nvestigation	Status:	
Drill Method:	Diamond Drill		UTM Zone:	17
Easting:	631235		Northing:	4836843
Location Accuracy:			Orig. Ground Elev m:	112
Elev. Reliability			DEM Ground Elev	92.8
Note:			<i>m:</i>	
Total Depth m:	6.1		Primary Name:	
Township: Lot:			Concession: Municipality:	
Completion Date:	NOV-1954		Static Water Level:	-999.9
Primary Water Use:	Not Used		Sec. Water Use:	
Details				
Stratum ID:	218509169		Top Depth(m):	2.7
Bottom Depth(m):	3.5		Stratum Desc:	CLAY,SAND,ORGANIC. BROWN,AGE POST-GLACIAL.
+	040500470		Ton Donth(m)	25
Stratum ID:	218509170		Top Depth(m):	
Bottom Depth(m):	5.2		Stratum Desc:	CLAY,SILT,GRAVEL. GREY,ALLUVIAL,AGE GLACIAL.
+ Stratum ID:	218509171		Top Depth(m):	5.2
Bottom Depth(m):	6.1		Stratum Desc:	5.2 CLAY,SILT,SAND.
	0.1		Stratum Desc.	GREY,ALLUVIAL,AGE GLACIAL. 000050180009002000115031,GLACI AL,
+ Stratum ID:	218509166		Top Depth(m):	0.0
Bottom Depth(m):	0.2		Stratum Desc:	SOIL. AGE POST-GLACIAL.
+	V.L		Guadan Dest.	
+ Stratum ID:	218509167		Top Depth(m):	0.2
Bottom Depth(m):	1.7		Stratum Desc:	FILL,CLAY. BROWN.
+				
+ Stratum ID:	218509168		Top Depth(m):	1.7

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	Number Records		Elevation (m)	Site	DI
Bottom Dep	oth(m):	2.7		Stratum Desc:	FILL,CLAY,SAND, STONES. BROWN.
<u>79</u> 1	1 of 1	ESE/195.9	110.5	ON	BOR
Borehole ID:		632495		Туре:	Borehole
Use:		Geotechnical/Geological I	nvestigation	Status:	
Drill Method:	,	Power auger	Jeres	UTM Zone:	17
Easting:		631229		Northing:	4836757
Location Acc	uracy:			Orig. Ground Elev	113
	, al acy i			m:	
Elev. Reliabil	litv			DEM Ground Elev	109
Note:	<i>i</i> ty			m:	100
Total Depth n	m•	11.4		Primary Name:	
-		11.4		Concession:	
Township: Lot:				Municipality:	
	Datas	AUG-1961		Static Water Level:	1.1
Completion D				Static Water Level: Sec. Water Use:	1.1
Primary Wate	er use:	Not Used		Sec. Water Use:	
Details					
Stratum ID:		218462859		Top Dopth(m);	4.0
				Top Depth(m):	
Bottom Dep	oth(m):	4.6		Stratum Desc:	FILL. GREY,LOOSE, WATER STABLE AT 368.5 FEET.
+		040400000			
Stratum ID:		218462860		Top Depth(m):	4.6
Bottom Dep	oth(m):	6.4		Stratum Desc:	FILL,SILT,CLAY,SAND.BROWN.
+					
Stratum ID:		218462861		Top Depth(m):	6.4
Bottom Dep	nth(m)·	11.4		Stratum Desc:	TILL,SILT,CLAY,SAND.GREY,GLAC
	<i></i>				AL,STIFF, AGE GLACIAL. 000000060013000400150007002100 4300028
+ Stratum ID:		218462858		Ton Donth(m)	0.0
				Top Depth(m):	
Bottom Dep	oth(m):	4.0		Stratum Desc:	FILL,SAND,SILT, GRAVEL. BROWN,LOOSE.
<u>80</u>	1 of 1	SE/145.9	117.1		BOR
				ON	
Borehole ID:		635715		Туре:	Borehole
Use:		Geotechnical/Geological I	nvestigation	Status:	
Drill Method:		Diamond Drill		UTM Zone:	17
Easting:		631135		Northing:	4836623
Location Acc	curacy:			Orig. Ground Elev	115
				m:	
Elev. Reliabil	litv			DEM Ground Elev	115
Note:	.,			m:	-
vule.	n:	12.2		Primary Name:	
				Concession:	
Total Depth n					
Total Depth n Township:					
Total Depth n Township: Lot:	Jato:	1900		Municipality:	-000 0
Total Depth n		1900 Not Used			-999.9

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Details						
Stratum ID.	:	2184743	85		Top Depth(m):	0.0
Bottom De	pth(m):	2.1			Stratum Desc:	FILL,SAND.
+ Stratum ID.	:	2184743	86		Top Depth(m):	2.1
Bottom De	pth(m):	5.2			Stratum Desc:	SAND,SILT. BROWN,GLACIAL,DENSE, AGE GLACIAL.
+ Stratum ID.		2184743	97		Ton Donth(m);	5.2
Bottom De		12.2	007		Top Depth(m): Stratum Desc:	J.Z TILL,SILT,SAND,CLAY.GLACIAL,AG E GLACIAL. L,HARD
<u>81</u>	1 of 1		E/206.9	100.8	ON	BORE
Borehole ID: Use:		648591 Gootoch	nical/Geological Ir	wastigation	Type: Status:	Borehole
Drill Method:		Diamono	•	ivestigation	UTM Zone:	17
Easting:		631235			Northing:	4836863
Location Acc	curacy:				Orig. Ground Elev m:	112
Elev. Reliabi Note:	lity				DEM Ground Elev m:	99.4
Total Depth I Township: Lot:	m:	17.4			Primary Name: Concession: Municipality:	
Completion I Primary Wate		NOV-19 Not Use	-		Static Water Level: Sec. Water Use:	-999.9
Details						
Stratum ID.	:	2185236	574		Top Depth(m):	0.0
Bottom De _l +	pth(m):	0.3			Stratum Desc:	SOIL. AGE POST-GLACIAL.
Stratum ID.	:	2185236	575		Top Depth(m):	0.3
Bottom De _l +	pth(m):	1.8			Stratum Desc:	FILL,CLAY,SAND. BROWN.
Stratum ID.	:	2185236	576		Top Depth(m):	1.8
Bottom De	pth(m):	6.7			Stratum Desc:	CLAY,STONES. BROWN,ALLUVIAL,AGE GLACIAL.
+ Stratum ID.	:	2185236	577		Top Depth(m):	6.7
Bottom De	pth(m):	10.4			Stratum Desc:	CLAY,SAND,STONES. GREY,ALLUVIAL,AGE GLACIAL.
+ Stratum ID		2185236	78		Top Depth(m):	10.4
Bottom De	-	12.5			Stratum Desc:	SAND,SILT. GREY,ALLUVIAL,AGE GLACIAL.
+	_	0405000	20			10 E
Stratum ID. Bottom De _l		2185236 15.7	579 		Top Depth(m): Stratum Desc:	12.5 CLAY,SAND,STONES. GREY,ALLUVIAL,COMPACT, AGE GLACIAL.

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
+ Stratum II Bottom D		21852368 17.1	0		Top Depth(m): Stratum Desc:	15.7 SAND,CLAY. GREY,ALLUVIAL,VERY DENSE, AGE GLACIAL.
+ Stratum II Bottom D		21852368 17.4	1		Top Depth(m): Stratum Desc:	17.1 SAND. GREY,ALLUVIAL,AGE GLACIAL. 000100110006001400220011003400 2700410021GREY
<u>82</u>	1 of 2		NNE/131.5	118.3	35 MAPLE AVENUE TORONTO ON M4W 2	2T8
External Fil Date of Occ Fuel Occurn Fuel Type II Status Dess Job Type D Oper. Type Service Inte Property Da Fuel Life Cy Root Cause Reported D Fuel Catego Occurrence Affiliation: County Nar Approx. Qu Enter Drain Approx. Qu	currence: rence Type nvolved: c: lnvolved: erruptions amage: ycle Stage cruptions amage: ycle Stage cry: petails: ory: a Type: me: lant. Rel: ly of water age Syst.: ant. Unit:	e: F N C : N : T F : T : T : T	ncident/Near-Mis Construction Site Io Transmission, Dis Root Cause: Equi Training:No Mar Gaseous Fuel Incident	al Analysis(End) s Occurrence (FS) (pipeline strike) tribution and Tran pment/Material/Co nagement:Yes H	sportation	J
<u>82</u>	2 of 2		NNE/131.5	118.3	Rodger [A F] 35 Maple Ave Toronto ON M4W 2T8	TANK
Permit Date Permit Type User Type: Installation Installation No. Tanks I Units of Me Value/Tank Capacity(ga Reference: Location De	e: Type: Size: Config.: Installed: asure: (\$): al):	E F 3 3 1	1/27/1928 BP A19020 Fuel oil tanks A Fuel oil tanks 00 CTA Building perr	nits		

Map Key Number Records		Elevation Site (m)		DB
83 1 of 1	E/208.9	94.4	ON	BORE
Borehole ID:	639876		Туре:	Borehole
Jse:	Geotechnical/Geological II	nvestigation	Status:	
Drill Method:	Diamond Drill	C	UTM Zone:	17
Easting:	631240		Northing:	4836798
ocation Accuracy:			Orig. Ground Elev m:	88.5
Elev. Reliability			DEM Ground Elev	93.2
Note:			m:	
Total Depth m:	7.8		Primary Name:	
Township:			Concession:	
.ot: Completion Date:	FEB-1968		Municipality: Static Water Level:	-999.9
Primary Water Use:	Not Used		Static Water Level: Sec. Water Use:	-999.9
Details				
Stratum ID:	218490102		Top Depth(m):	0.0
Bottom Depth(m):	2.6		Stratum Desc:	FILL,SAND,SILT,CLAY.BROWN,LOC
				SE.
+ Stratum ID:	218490103		Ton Donth(m)	2.6
	3.4		Top Depth(m): Stratum Desc:	
Bottom Depth(m):	5.4		Sualum Desc.	SAND-MEDIUM,SILT. GREY,LACUSTRINE,COMPACT, AGE GLACIAL.
+				
Stratum ID:	218490104		Top Depth(m):	3.4
Bottom Depth(m):	4.5		Stratum Desc:	SAND,SILT,GRAVEL. GREY,FLUVIO-GLACIAL,COMPACT AGE GLACIAL.
+				
Stratum ID:	218490105		Top Depth(m):	4.5
Bottom Depth(m):	7.8		Stratum Desc:	TILL,SILT(50), CLAY(08),GRAVEL. GREY,GLACIAL,HARD,AGE GLACIAL. 020 000000030008606200146
				00000030008008200146
84 1 of 1	ESE/196.7	114.2		BORI
			ON	BOR
			_	
Borehole ID:	632482	nyantiantian	Type:	Borehole
Jse: Drill Method:	Geotechnical/Geological II Power auger	nvestigation	Status: UTM Zone:	17
Easting:	631230		Northing:	4836744
ocation Accuracy:			Orig. Ground Elev	114
			m:	440
Elev. Reliability Note:			DEM Ground Elev m:	112
vote: Fotal Depth m:	7.8		m: Primary Name:	
Township:	1.0		Concession:	
.ot:			Municipality:	
Completion Date:	SEP-1961		Static Water Level:	-999.9
Primary Water Use:	Not Used		Sec. Water Use:	

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Map Key Number Record		Elevation Site (m))	DB
Details				
Stratum ID:	218462816	Top	Depth(m):	4.9
Bottom Depth(m):	7.8		tum Desc:	TILL,SILT,CLAY. GREY,GLACIAL,STIFF, AGE GLACIAL. 0008002200160036SILT,SA
+ Stratum ID:	218462814	Тор	Depth(m):	0.0
Bottom Depth(m):	2.4		tum Desc:	FILL,SAND,SILT. GREY,BROWN,LOOSE.
+ Stratum ID:	218462815	Ton	Donth(m);	2.4
Bottom Depth(m):	4.9		Depth(m): tum Desc:	CLAY,SILT. GREY,BROWN,FLUVIO- GLACIAL, STIFF,LAMINATED,AGE GLACIAL.
85 1 of 1	WSW/192.8 1	16.0 ON		BORE
Borehole ID:	639077	Тур	o.	Borehole
Use: Drill Method: Easting: Location Accuracy:	Geotechnical/Geological Inve Diamond Drill 630790	stigation Stat UTM Nort		17 4836703 115
Elev. Reliability Note:		m: DEN m:	l Ground Elev	115
Total Depth m: Township: Lot: Completion Date: Primary Water Use:	14 JUL-1957 Not Used	Prin Con Mun Stat	nary Name: cession: iicipality: ic Water Level: Water Use:	-999.9
Details				
Stratum ID:	218486997	Тор	Depth(m):	0.0
Bottom Depth(m): +	1.5	Stra	tum Desc:	FILL. AGE QUATERNARY.
Stratum ID:	218486998	Тор	Depth(m):	1.5
Bottom Depth(m):	3.0	Stra	tum Desc:	SAND-MEDIUM,SILT. YELLOW,FLUVIO- GLACIAL,COMPACT,LAYERED,AGE GLACIAL.
Stratum ID:	218486999	Тор	Depth(m):	3.0
Bottom Depth(m):	7.6		tum Desc:	SILT,SAND-MEDIUM. GREY,FLUVIO-GLACIAL,COMPACT, LENSES,AGE GLACIAL.
+ Stratum ID: Bottom Depth(m): +	218487000 12.2		Depth(m): tum Desc:	7.6 SILT,CLAY. GREY,GLACIAL,COMPACT, AGE GLACIAL.

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site	D
Stratum ID	D:	2184870	001		Top Depth(m):	12.2
Bottom De	epth(m):	14.0			Stratum Desc:	SILT,CLAY,SAND, GRAVEL. GREY,GLACIAL,COMPACT, AGE GLACIAL. 00050025001000220025001700400 24
<u>86</u>	1 of 1		NE/158.9	118.4	Enbridge Gas Distril 26 Dale Avenue, Sca Toronto ON M4W 1K	nrborough
Ref NO: Contaminan	nt Code:		6714-7VBEZE			
Contaminan Contaminan	nt Name:	<i>.</i> -	NATURAL GAS	(METHANE)		
Incident Cau Incident Dt:	use:	-	Pipe Or Hose Le	ak		
Incident Rea Incident Sur MOE Report Environmen Nature of Im Receiving M	mmary: ted Dt: ntal Impaci npact:	t:	Negligence (App TSSA - 1/2" line 8/27/2009 Confirmed Air Pollution		by lack of diligence vner	
SAC Action Sector Sour Site Municip	ce Type:		TSSA - Fuel Safe Pipeline Toronto	ety Branch		
<u>87</u>	1 of 1		ENE/208.4	108.6	ON	BOF
Borehole ID	2	644866			Туре:	Borehole
Use:			nical/Geological I	nvestigation	Status:	
Drill Method	l:	Diamono	d Drill		UTM Zone:	17
Easting:		631235			Northing:	4836883
Location Ac	-				Orig. Ground Elev m:	112
Elev. Reliab	ility				DEM Ground Elev	106
Note: Total Depth Township: Lot: Completion Primary Wat	Date:	14 NOV-19 Not Use	-		m: Primary Name: Concession: Municipality: Static Water Level: Sec, Water Use:	-999.9
Details						
Stratum IE		2185091	185		Top Depth(m):	0.0
Bottom De		0.3			Stratum Desc:	SOIL. AGE POST-GLACIAL.
	-pui(iii).	0.0			onatani Dest.	SOIL AGE I OUT GLADIAL.
+ Stratum ID	٦.	2185091	186		Ton Denth(m):	0.3
Bottom De		1.1			Top Depth(m): Stratum Desc:	FILL,SAND. BROWN.
+						
Stratum ID):	2185091	187		Top Depth(m):	1.1
Bottom De	epth(m):	5.8			Stratum Desc:	FILL,CLAY. BROWN,COMPACT.
	• •					

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Мар Кеу	Numbe Record		Direction/ Distance (m	Elevation) (m)	Site	DB
Stratum I	D:	21850918	8		Top Depth(m):	5.8
Bottom D +	epth(m):	6.9			Stratum Desc:	CLAY. BROWN,GREY,ALLUVIAL,COMPAC T, LAYERED,AGE GLACIAL.
+ Stratum I	D:	21850918	9		Top Depth(m):	6.9
Bottom D		7.9			Stratum Desc:	CLAY. GREY,ALLUVIAL,COMPACT, AGE GLACIAL.
+ Stratum I	۰	21850919	0		Top Depth(m):	7.9
Bottom D		9.8	0		Stratum Desc:	CLAY,SAND. GREY,ALLUVIAL,COMPACT, AGE GLACIAL.
+ Stratum I	ח.	21850919	1		Top Depth(m):	9.8
Bottom D		14.0	I		Stratum Desc:	5.0 CLAY,GRAVEL. GREY,ALLUVIAL,AGE GLACIAL. 000100050003502900190055002250 250026001700320022
<u>88</u>	1 of 1		SE/162.6	117.2	ON	BORE
Borehole II Use: Drill Metho Easting: Location Ad	d:	643240 Geotechni Diamond I 631160		I Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4836628 118
Elev. Reliat Note: Total Depth Township: Lot: Completion Primary Wa	n m: n Date:	12.5 NOV-1958 Not Used	3		DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	.4
-						
Details Stratum I		21850295	5		Top Depth(m):	0.0
Bottom D		0.5	5		Stratum Desc:	FILL,SAND,CINDERS. MAN- MADE,AGE POST-GLACIAL.
+ Stratum I Bottom D		21850295 3.8	6		Top Depth(m): Stratum Desc:	0.5 SAND,GRAVEL. GREY,BROWN,VERY LOOSE, AGE GLACIAL, WATER STABLE AT 387.1 FEET.
+ Stratum I Bottom D		21850295 12.5	7		Top Depth(m): Stratum Desc:	3.8 CLAY,SILT,SAND. GREY,VERY SOFT,AGE GLACIAL. 000150020012502500010ES,AGE
<u>89</u>	1 of 1		SE/161.5	117.1		BORE
97	<u>erisinfo.</u> Un-nam		Log ERIS L r Street Ea		ne Toronto ON	Order No: 20160107100

Map Key Numbe Record		levation Site n)	DB
		ON	
Borehole ID: Use: Drill Method: Easting: Location Accuracy:	635714 Geotechnical/Geological Inves Diamond Drill 631155	UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836623 115
Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	12.1 1900 Not Used	<i>m:</i> DEM Ground Elev <i>m:</i> Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	116 1.2
Details			
Stratum ID:	218474382	Top Depth(m):	0.0
Bottom Depth(m): +	0.8	Stratum Desc:	FILL,SAND,SOIL.
Stratum ID: Bottom Depth(m):	218474383 4.8	<i>Top Depth(m): Stratum Desc:</i>	0.8 SAND-FINE TO MEDIUM.BROWN,GLACIAL,DENSE, AGE GLACIAL.
+ Stratum ID:	218474384	Top Depth(m):	4.8
Bottom Depth(m):	12.1	Stratum Desc:	TILL,SILT,SAND,CLAY.GREY,GLACI AL,HARD,AGE GLACIAL,WATER STABLE AT 376.0 FEET.0002703000158030000
90 1 of 1	E/213.6 10	14.8 ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use: Details Stratum ID: Bottom Depth(m):	632438 Geotechnical/Geological Invest Power auger 631246 8.1 MAR-1962 Not Used 218462657 8.1	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc:	Borehole 17 4836771 105 104 -999.9 0.4 TILL,SILT(43), SAND(31),CLAY. GLACIAL,STIFF,AGE GLACIAL. 00012037FF,
• Stratum ID:	218462656	Top Depth(m):	0.0
98 erisinfo	.com EcoLog ERIS Ltd.		Order No: 20160107100

Stratum Desc: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	116.1	0.4 <i>S/148.9</i> 642963 Geotechnical/Geological Ir Power auger 630995	1 of 1 D: d: ccuracy:	Bottom D <u>91</u> Borehole II Jse: Drill Metho
Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:		642963 Geotechnical/Geological Ir Power auger	D: d: ccuracy:	Borehole II Use:
Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	nvestigation	Geotechnical/Geological Ir Power auger	d: ccuracy:	Jse:
Municipality:		6.8		Easting: Location A Elev. Relial Note: Total Depti
Sec. Water Use:		DEC-1971 Not Used		Township: Lot: Completior Primary Wa
Top Depth(m): Stratum Desc:			D:	Details Stratum I Bottom D +
Top Depth(m): Stratum Desc:				Stratum I Bottom D
Gall Hugh 37 Maple Ave Toronto ON M4W 2T8	118.4	NNE/145.2	1 of 1	<u>92</u>
		5/31/1926 BP 96815 Gasoline tanks	e:	Permit Date Permit Typ Jser Type: Installation
	S	2 x Gasoline tank 2 100	Size: Config.: Installed: easure: (\$):	nstallation nstallation No. Tanks I Jnits of Me Value/Tank
	mits	CTA Building per	-	Capacity(ga Reference: Location D
ON	110.1	ESE/212.9	1 of 1	<u>93</u>
Type: Status: UTM Zone: Northing:	nvestigation	Geotechnical/Geological Ir Power auger	d:	Borehole II Jse: Drill Metho Easting:
esc: (m): esc: Ave N M4W 2T8	Stratum D Top Depth Stratum D Gall Hugh 37 Maple A Toronto O ON Type: Status: UTM Zone	Stratum D Top Depth Stratum D 118.4 Gall Hugh 37 Maple J Toronto O s mits 110.1 ON Type: Status: UTM Zone Northing:	0.1 Stratum D 218501684 6.8 Top Depth 6.8 Stratum D NNE/145.2 118.4 Gall Hugh 37 Maple A Toronto O 5/31/1926 BP 96815 Gasoline tanks 2 x Gasoline tanks 2 100 CTA Building permits ESE/212.9 110.1 ON 632466 Geotechnical/Geological Investigation Power auger	D: 218501683 Top Depth lepth(m): 0.1 Stratum D D: 218501684 Top Depth hepth(m): 6.8 Stratum D 1 of 1 NNE/145.2 118.4 Gall Hugh 37 Maple A Toronto O e: 5/31/1926 e: BP 96815 Type: Gasoline tanks Size: Config.: 2 x Gasoline tanks linstalled: 2 escure: (\$): 100 al): CTA Building permits esc: 1 of 1 ESE/212.9 110.1 ON D: 632466 Geotechnical/Geological Investigation d: Power auger Type: UTM Zone

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Map Key Num Reco				Site	DB	
Location Accurac	y:			Orig. Ground Elev	114	
Elev. Reliability Note: Total Depth m: Township:	16.9			m: DEM Ground Elev m: Primary Name: Concession:	109	
Lot: Completion Date: Primary Water Use	AUG-1961 e: Not Used			Municipality: Static Water Level: Sec. Water Use:	-999.9	
Details						
Stratum ID: Bottom Depth(m	218462741): 4.0			Top Depth(m): Stratum Desc:	0.0 FILL,SAND(54)- MEDIUM,SILT(40),GRAVEL. GREY,BROWN,ORGANIC.	
+ Stratum ID:	218462742			Top Depth(m):	4.0	
Bottom Depth(m) <i>:</i> 5.8			Stratum Desc:	CLAY,SILT. GREY,BROWN,FLUVIO- GLACIAL, STIFF,LAMINATED, AGE POST-GLACIAL.	
+ Stratum ID:	218462743			Top Depth(m):	5.8	
Bottom Depth(m				Stratum Desc:	TILL,SILT(37), CLAY(25),SAND- MEDIUMGREY,GLACIAL,STIFF, AGE GLACIAL. 01601502800000050013001	
<u>94</u> 1 of 1	E	SE/209.8	113.5	ON	BORE	
Borehole ID: Use: Drill Method: Easting: Location Accurac	Power auge 631243	al/Geological Ir er	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836744 114	
Elev. Reliability Note:	-			m: DEM Ground Elev m:	112	
Total Depth m: Township: Lot:	7.8			Primary Name: Concession: Municipality:		
Completion Date: Primary Water Use	SEP-1961 e: Not Used			Static Water Level: Sec. Water Use:	-999.9	
Details						
Stratum ID: Bottom Depth(m	218462819): 7.8			Top Depth(m): Stratum Desc:	5.2 TILL,SILT,CLAY. GREY,GLACIAL,STIFF, AGE GLACIAL. 0009001200170035	
+	040400047				0.0	
Stratum ID: Bottom Depth(m	218462817): 2.7			Top Depth(m): Stratum Desc:	0.0 FILL,SILT,SAND,CLAY.GREY,BROW N,LOOSE.	
+ Stratum ID:	218462818			Top Depth(m):	2.7	

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Мар Кеу	Number Records		Elevation (m)	Site	DB	
Bottom De	epth(m):	5.2		Stratum Desc:	CLAY,SILT,CLAY. GREY,BROWN,FLUVIO-GLACIAL, STIFF,LAMINATED,AGE GLACIAL.	
<u>95</u>	1 of 1	ESE/212.8	110.3	ON	BORE	
Borehole ID Use: Drill Methoo Easting: Location Ac	d:	632461 Geotechnical/Geological I Power auger 631246	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836753 114	
Elev. Reliab Note: Total Depth Township: Lot:	-	13.9		m: DEM Ground Elev m: Primary Name: Concession: Municipality:	110	
Completion Primary Wa		SEP-1961 Not Used		Static Water Level: Sec. Water Use:	-999.9	
Details Stratum IL Bottom De	D:	218462724 3.7		Top Depth(m): Stratum Desc:	0.0 FILL,SAND,SILT, GRAVEL. BROWN,COMPACT.	
Stratum IL Bottom De	+ Stratum ID: 218462725 Bottom Depth(m): 10.7			Top Depth(m): Stratum Desc:	3.7 FILL-FINE,SAND(37)MEDIUM TO COARSE, CLAY(34),SILT. BROWN,FIRM.	
Stratum IL	+ Stratum ID: 218462726 Bottom Depth(m): 13.9			Top Depth(m): Stratum Desc:	10.7 SILT(37),SAND(32), CLAY. BROWN,FLUVIO-GLACIAL,STIFF, AGE GLACIAL. 020024045 018012033000	
<u>96</u>	1 of 20	WSW/209.8	116.2	365 Bloor Street East Toronto ON	EHS	
Addit. Info (Order No.: Report Date Report Type Search Rad	e:	20080915022 9/19/2008 Standard Report 0.25				
<u>96</u>	2 of 20	WSW/209.8	116.2	505986 Ontario Ltd 365 Bloor Street East Toronto ON M4W 3L4	GEN	
Generator # Approval Yı SIC Code: SIC Descrip	rs:	ON4260627 05 561799 All Other Service	es to Buildings an	d Dwellings		
101	erisinfo.	com EcoLog ERIS Ltd ed Bloor Street East			Order No: 20160107100	

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Details Waste Co Waste De		243 PCB'S			
<u>96</u>	3 of 20	WSW/209.8	116.2	Greenwin Inc. 365 Bloor Street East Suite 1601 Toronto ON	GEN
Generator a Approval Y SIC Code: SIC Descrij	rs:	ON5450988 2013 339990 ALL OTHER MIS	CELLANEOUS	MANUFACTURING	
Details Waste Co Waste De		212 ALIPHATIC SOL	VENTS		
<u>96</u>	4 of 20	WSW/209.8	116.2	Dr. Howard Seiden & Associates 365 Bloor St. E #1400 Toronto ON	GEN
Generator a Approval Y SIC Code: SIC Descrip	rs:	ON3317136 As of May 2015			
Details Waste Co Waste De		312 Pathological was	tes		
<u>96</u>	5 of 20	WSW/209.8	116.2	KIMBERLY-CLARK OUT OF BUSINESS 23-261 365 BLOOR STREET EAST TORONTO ON M4W 3L9	GEN
Generator a Approval Y SIC Code: SIC Descrip	rs:	ON0008306 92,93,94,95,96,9 1994 TEX. HYGGIENE			
<u>96</u>	6 of 20	WSW/209.8	116.2	KIMBERLY-CLARK (OUT OF BUSINESS) 365 BLOOR STREET EAST TORONTO ON M4W 3L9	GEN
Generator 4 Approval Y SIC Code: SIC Descrip	rs:	ON0008306 98 1994 TEX. HYGGIENE	PROD.		
<u>96</u>	7 of 20	WSW/209.8	116.2	KIMBERLY-CLARK OF CANADA LIMITED 365 BLOOR STREET EAST TORONTO ON M4W 3L9	GEN
102		EcoLog ERIS Ltd Bloor Street East		Order No: 2016	30107100

Map Key	Number of Records	<i>Direction/ Distance (m)</i>	Elevation (m)	Site	DB
Generator a Approval Y SIC Code:		ON0008306 86,87,88 1994			
SIC Descrip	otion:	TEX. HYGGIENE	E PROD.		
Details - Waste Co Waste De		264 PHOTOPROCES	SSING WASTES		
<u>96</u>	8 of 20	WSW/209.8	116.2	Direct Elevator Service Ltd 365 Bloor Street East Toronto ON	GEN
Generator a Approval Y SIC Code:		ON5529263 2009 238291			
SIC Descrip	otion:	Elevator and Esc	calator Installation	Contractors	
Details Waste Co Waste De		252 WASTE OILS &	LUBRICANTS		
<u>96</u>	9 of 20	WSW/209.8	116.2	KIMBERLY-CLARK OUT OF BUSINESS 365 BLOOR STREET EAST TORONTO ON M4W 3L9	GEN
Generator a Approval Y		ON0008306 89,90			
SIC Code: SIC Descrij		1994 TEX. HYGGIENI	E PROD.		
Details -					
Waste Co Waste De	ode: escription:	145 PAINT/PIGMEN	T/COATING RESI	DUES	
+ Waste Co	ode:	212			
Waste De +	escription:	ALIPHATIC SOL	VENTS		
Waste Co	ode: escription:	232 POLYMERIC RE	SINS		
+ Waste Co					
+	escription:	HALOGENATED	J SOLVEINTS		
Waste Co Waste De	ode: escription:	264 PHOTOPROCES	SSING WASTES		
<u>96</u>	10 of 20	WSW/209.8	116.2	UNIMIN CANADA LTD. SUITE 200; 365 BLOOR STREET EAST TORONTO ON M4W 1H7	NPC
Company C Industry:		O0303			
Site Status Transaction	n Date:	9/2/1993			

Site	Elevation (m)	Direction/ Distance (m)	Number of Records	Map Key
KIMBERLY-CLARK OF CANADA LTD. 365 BLOOR STREET EAST TORONTO ON M4W 3L4	116.2	WSW/209.8	11 of 20	<u>96</u>
			: n Date:	Company C Industry: Site Status: Transaction Inspection
UNIMIN CANADA LTD. 365 BLOOR STREET EAST; SUITE 200 TORONTO ON M4W 1H7	116.2	WSW/209.8	12 of 20	<u>96</u>
		O0303	:	Company C Industry: Site Status:
		11/28/1990		Transaction Inspection
UNIMIN CANADA LTD. SUITE 200 365 BLOOR STREET EAST TORONTO ON M4W 3L4	116.2	WSW/209.8	13 of 20	<u>96</u>
	DDRESS	O0303 CEMENT CORPORATE AE 2/9/1993	: n Date:	Company C Industry: Site Status: Transaction Inspection
KIMBERLY-CLARK OF CANADA LTD. 365 BLOOR STREET EAST TORONTO ON M4W 3L9	116.2	WSW/209.8	14 of 20	<u>96</u>
	ber	O0110 Forestry/Pulp/Pap		Company C Industry: Site Status:
		9/20/1990	n Date:	Transaction
Journal Of Rheumatology 365 Bloor St E Suite 901 Toronto ON M4W 3L4	116.2	WSW/209.8	15 of 20	<u>96</u>
		01-JAN-74	(ft²):	Establishec Plant Size (Employmer
		Book Publishers		Details Descriptio
	KIMBERLY-CLARK OF CANADA LTD. 365 BLOOR STREET EAST TORONTO ON M4W 3L4 UNIMIN CANADA LTD. 365 BLOOR STREET EAST; SUITE 200 TORONTO ON M4W 1H7 UNIMIN CANADA LTD. SUITE 200 365 BLOOR STREET EAST TORONTO ON M4W 3L4 KIMBERLY-CLARK OF CANADA LTD. 365 BLOOR STREET EAST TORONTO ON M4W 3L9	(m) Intervention of the state of the	Distance (m) (m) WSW/209.8 116.2 KIMBERL Y-CLARK OF CANADA LTD. 365 BLOOR STREET EAST TORONTO ON M4W 3L4 O0110 FORESTRY/P ULP/PAPER CORPORATE ADDRESS 8/31/1993 UNIMIN CANADA LTD. 365 BLOOR STREET EAST; SUITE 200 TORONTO ON M4W 1H7 O0303 116.2 UNIMIN CANADA LTD. 365 BLOOR STREET EAST; SUITE 200 TORONTO ON M4W 1H7 O0303 UNIMIN CANADA LTD. SUITE 200 365 BLOOR STREET EAST; TORONTO ON M4W 3L4 O0303 CEMENT CORPORATE ADDRESS 2/9/1993 116.2 UNIMIN CANADA LTD. SUITE 200 365 BLOOR STREET EAST TORONTO ON M4W 3L4 WSW/209.8 116.2 KIMBERLY-CLARK OF CANADA LTD. 365 BLOOR STREET EAST TORONTO ON M4W 3L4 O0110 Forestry/Pulp/Paper 9/20/1990 I16.2 Journal Of Rheumatology 365 Bloor St E Suite 901 Toronto ON M4W 3L4	Records Distance (m) (m) 11 of 20 WSW209.8 116.2 KIMBERLY-CLARK OF CANADA LTD. 365 BLOOR STREET EAST TORONTO ON M4W 3L4 bode: 00110 FORESTRYIP ULPIPAPER CORPORATE ADDRESS Date: 00110 FORESTRYIP ULPIPAPER CORPORATE ADDRESS Date: UNIMIN CANADA LTD. 365 BLOOR STREET EAST; SUITE 200 TORONTO ON M4W 1H7 12 of 20 WSW/209.8 116.2 UNIMIN CANADA LTD. 365 BLOOR STREET EAST; TORONTO ON M4W 1H7 12 of 20 WSW/209.8 116.2 UNIMIN CANADA LTD. SUITE 200 365 BLOOR STREET EAST TORONTO ON M4W 3L4 13 of 20 WSW/209.8 116.2 UNIMIN CANADA LTD. SUITE 200 365 BLOOR STREET EAST TORONTO ON M4W 3L4 14 of 20 WSW/209.8 116.2 KIMBERLY-CLARK OF CANADA LTD. 365 BLOOR STREET EAST TORONTO ON M4W 3L4 14 of 20 WSW/209.8 116.2 KIMBERLY-CLARK OF CANADA LTD. 365 BLOOR STREET EAST TORONTO ON M4W 3L9 15 of 20 WSW/209.8 116.2 Journal Of Rheumatology 365 Bloor St E Suite 301 Toronto ON M4W 3L4 15 of 20 WSW/209.8 116.2 Journal Of Rheumatology 365 Bloor St E Suite 301 Toronto ON M4W 3L4

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
SIC/NAIC	S Code:	511130			
+ Descriptio SIC/NAIC		Other Publishers 511190			
<u>96</u>	16 of 20	WSW/209.8	116.2	Salon Magazine 365 Bloor St E Suite 1902 Toronto ON M4W 3L4	SCT
Established Plant Size (Employmei	(ft²):	01-AUG-89			
Details Descriptic SIC/NAIC	on:	Periodical Publish 511120	ners		
<u>96</u>	17 of 20	WSW/209.8	116.2	Salon Communications Inc. 365 Bloor St E Suite 1902 Toronto ON M4W 3L4	SCT
Established Plant Size (Employme	(ft²):	01-JUL-92			
Details Descriptic SIC/NAIC	on:	Periodical Publish 511120	ners		
<u>96</u>	18 of 20	WSW/209.8	116.2	Learning Disabilities Assn ON 365 Bloor St E Box 39 Suite 1004 Toronto ON M4W 3L4	SCT
Established Plant Size (Employmei	(ft²):	01-JAN-63			
Details Descriptic SIC/NAIC	on:	All Other Schools 611690	and Instruction		
Descriptio SIC/NAIC		Libraries 519121			
<u>96</u>	19 of 20	WSW/209.8	116.2	Criminal Lawyers' Assn 365 Bloor St E Suite 1807 Toronto ON M4W 3L4	SCT
Established Plant Size (Employmei	(ft²):	1971 50			
Details Descriptio SIC/NAIC +	on:	Periodical Publish 511120	ners		

Мар Кеу	Number Records		Direction/ Distance (m	Elevation (m)	Site		DB
Descripti SIC/NAIC			Professional Or 813920	ganizations			
<u>96</u>	20 of 20		WSW/209.8	116.2	Journal of Rheumate Ltd. 365 Bloor St E Suite Toronto ON M4W 3L	901	SCT
Establishe Plant Size Employme	(ft²):		1974 8				
Details - Descripti SIC/NAIC	 ion:		Other Publisher 511190	S			
<u>97</u>	1 of 1		SE/172.7	117.2	ON		BORE
Borehole II Use: Drill Metho Easting: Location A	od:	635713 Geotech Diamon 631175	nnical/Geological d Drill	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4836633 115	
Elev. Relia Note: Total Depti Township: Lot: Completion Primary W	h m: n Date:	12 Not Use	ed		DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9	
Details -							
Stratum I Bottom [+	ID: Depth(m):	218474 0.5	377		Top Depth(m): Stratum Desc:	0.0 FILL.	
Stratum	ID: Depth(m):	218474 4.6	378		Top Depth(m): Stratum Desc:	0.5 SAND-FINE TO MEDIUM.BROWN,GLACIA AGE GLACIAL.	L,DENSE,
	ID: Depth(m):	218474 8.8	379		Top Depth(m): Stratum Desc:	4.6 TILL,SILT,SAND,CLAY.GR AL,STIFF, AGE GLACIAL.	EY,GLACI
	ID: Depth(m):	218474 9.1	380		Top Depth(m): Stratum Desc:	8.8 SAND. GREY,GLACIAL,AG GLACIAL.	έE
+ Stratum I Bottom L	ID: Depth(m):	218474 12.0	381		Top Depth(m): Stratum Desc:	9.1 SAND,SILT,CLAY. GLACIAL,HARD,AGE GLA0 0001502000150025002900 40	

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Map Key Number Records		Elevation (m)	Site	DI
98 1 of 1	SE/169.6	117.1	ON	BOR
Borehole ID:	644766		Туре:	Borehole
Use:	Geotechnical/Geological Ir	vestigation	Status:	
Drill Method:	Power auger	5	UTM Zone:	17
Easting:	631165		Northing:	4836623
Location Accuracy:			Orig. Ground Elev	116
			m: DEM One and Elass	440
Elev. Reliability Note:			DEM Ground Elev m:	116
Total Depth m:	12.2		ni. Primary Name:	
Township:	12.2		Concession:	
Lot:			Municipality:	
Completion Date:	JUN-1965		Static Water Level:	-999.9
Primary Water Use:	Not Used		Sec. Water Use:	
Details				
Stratum ID:	218508779		Ton Donth(m)	0.0
			Top Depth(m):	0.0
Bottom Depth(m):	2.1		Stratum Desc:	FILL,SAND. COMPACT.
+				
Stratum ID:	218508780		Top Depth(m):	2.1
Bottom Depth(m):	4.6		Stratum Desc:	SAND-MEDIUM. BROWN,GLACIAL,DENSE, AGE GLACIAL.
+				
Stratum ID:	218508781		Top Depth(m):	4.6
Bottom Depth(m):	12.2		Stratum Desc:	TILL,SILT,SAND, GRAVEL. GREY,GLACIAL,DENSE, AGE
				GLACIAL. 0007002000150030 AG
99 1 of 2	SW/187.9	115.4	592 Sherbourne Stree Toronto ON M4X 1L4	et EHS
Addit. Info Ordered:	20051205015			
Order No.: Report Date:	20051205015 12/7/2005			
Report Type:	Complete Report			
Search Radius (km):	0.25			
. ,				
99 2 of 2	SW/187.9	115.4	nazcan Inc 592 Sherbourne St Toronto ON M4X 1L4	GEN
Compared on the	ON6911910			
Generator #: Approval Yrs:	ON6811819 06			
SIC Code:	211113			
SIC Description:	-	and Gas Extraction		
-				
Details	054			
Waste Code: Waste Description:	251 OU SKIMMINGS			
waste Description'	OIL SKIMMINGS	a sludges		
+				

D	Site	Elevation (m)	Direction/ Distance (m)	lumber of Records	Мар Кеу	
		UBRICANTS	252 WASTE OILS & L		Waste Code: Waste Description:	
BOR	ON	115.9	SSE/154.3	of 1	<u>100</u>	
Borehole 17 4836573	Type: Status: JTM Zone: Northing:	vestigation	chnical/Geological In auger	Pov 631	Borehole ID: Use: Drill Method: Easting:	
114	Drig. Ground Elev n: DEM Ground Elev			-	Location Acc Elev. Reliabil	
	n: Primary Name: Concession: Municipality:				Note: Total Depth I Township: Lot:	
1.2	Static Water Level: Sec. Water Use:				Completion I Primary Wate	
0.0	Гор Depth(m):		8793	218	Details Stratum ID.	
FILL,SAND,STONES.	Stratum Desc:			h(m): 2.1	Bottom De +	
2.1 SAND-FINE TO MEDIUM.BROWN,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 372.8 FEET.	Гор Depth(m): Stratum Desc:		8794	-	Stratum ID. Bottom De _l	
5.2	Гор Depth(m):		8795	218	+ Stratum ID	
TILL,SILT,CLAY,SAND.GREY,GLAC AL,HARD,AGE GLACIAL.	Stratum Desc:			-	Bottom De	
8.8 SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AG GLACIAL. 010 010 015	Гор Depth(m): Stratum Desc:		8796		Stratum ID. Bottom De	
BOR	ON	117.1	SE/189.3	of 1	<u>101</u>	
Borehole 17 4836663 116	Type: Status: JTM Zone: Northing: Drig. Ground Elev n:	vestigation	chnical/Geological In auger	Pov 631	Borehole ID: Use: Drill Method: Easting: Location Accuracy:	
116	DEM Ground Elev n: Primary Name: Concession: Municipality:			-	Elev. Reliabi Note: Total Depth I Township: Lot:	
-999.9	Static Water Level:		971	ate: SE	Completion I	

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		Site	Di
Not Used		Sec. Water Use:	
218502926		Top Depth(m):	0.0
2.3			FILL,SAND. LOOSE.
218502927		Top Depth(m):	2.3
3.2			SAND.
			BROWN,LACUSTRINE,LOOSE, AG GLACIAL.
218502928		Top Depth(m):	3.2
9.1		Stratum Desc:	TILL,CLAY,SILT, GRAVEL. GREY,GLACIAL,STIFF, AGE GLACIAL.
240502020		To a Dom(h(m))	0.4
18.3		Stratum Desc:	TILL,SILT,CLAY, GRAVEL. GREY,GLACIAL,HARD,AGE GLACIAL.
			18.3
18.8		Stratum Desc:	TILL,SILT,CLAY. GREY,GLACIAL,HARD,AGE GLACIAL. 020 012 014 001060400
NNE/153.1	118.8	McIntosh R K 39 Maple Ave Toronto ON M4W 2T8	ΤΑΝ
10/7/1927			
Fuel oil tank			
A final all tamb			
1 x fuel oli tank 1			
80			
CTA Building pe	rmits		
E/222.7	104.4	ON	BOR
622420		-	Porchala
	Investigation		Borehole
		UTM Zone:	17
631255		Northing:	4836774
		Orig. Ground Elev	104
		m: DEM Ground Elev	103
	s Distance (m) Not Used 218502926 2.3 218502927 3.2 218502928 9.1 218502929 18.3 218502930 18.8 IO/7/1927 BP A8833 Fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 80 CTA Building pe E/222.7 632439 Geotechnical/Geological Power auger Secological	Distance (m) (m) Not Used 218502926 2.3 218502927 3.2 3.2 218502928 9.1 218502929 18.3 218502929 3.3 218502929 3.3 3 218502930 18.8 10/7/1927 BP A8833 Fuel oil tank 1 1 0/7/1927 BP A8833 Fuel oil tank 1 1 x fuel oil tank 1 80 CTA Building permits E/22.7 104.4 632439 Geotechnical/Geological Investigation Power auger	Not Used Sec. Water Use: 218502926 Top Depth(m): 2.3 Stratum Desc: 218502927 Top Depth(m): 3.2 Stratum Desc: 218502928 Top Depth(m): 9.1 Stratum Desc: 218502929 Top Depth(m): 18.3 Stratum Desc: 218502929 Top Depth(m): 18.3 Stratum Desc: 218502930 Top Depth(m): 18.8 Stratum Desc: 18.8 Stratum Desc: 10/7/1927 BP A8833 Fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 x fuel oil tank 1 X fuel oil tank 1 x fuel oil tank 1 X fuel oil tank 1 x fuel oil tank 1 X fuel oil tank 1 x fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank 1 X fuel oil tank

Un-named Bloor Street East and Sherborne Toronto ON

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Note: Total Depth Township: Lot: Completion Primary Wa	Date: ter Use:	7.9 MAR-196 Not Used	2		m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9
Details						
Stratum IL		21846265	68		Top Depth(m):	0.0
Bottom De	epth(m):	0.2			Stratum Desc:	SOIL.
+ Stratum IL	٦.	21846265	0		Ton Donth(m)	0.2
Bottom De		2.7	9		Top Depth(m): Stratum Desc:	0.2 SAND-MEDIUM,SILT. BROWN,FLUVIO-GLACIAL,LOOSE, AGE GLACIAL.
+ Stratum IL	۰ <i>.</i>	21846266	0		Top Depth(m):	2.7
Bottom De		5.5			Stratum Desc:	TILL,SILT,SAND,CLAY.GREY,GLACI AL,STIFF, AGE GLACIAL.
Stratum ID	D:	21846266	51		Top Depth(m):	5.5
Bottom De		7.0			Stratum Desc:	SAND,SILT,CLAY. GREY,FLUVIO- GLACIAL,DENSE, AGE GLACIAL.
+ Stratum ID	٦.	21846266			Top Dopth(m);	7.0
Bottom De		7.9	2		Top Depth(m): Stratum Desc:	TILL,SILT,SAND,CLAY.GREY,GLACI AL,STIFF, AGE GLACIAL. 000050160009002800180033002300 28
<u>104</u>	1 of 1		ESE/215.8	113.9	ON	BORE
Borehole ID Use: Drill Methoo Easting: Location Ac	1:	632485 Geotechn Power au 631249	ical/Geological Ir ger	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836742 114
Elev. Reliab	ility				m: DEM Ground Elev	112
Note: Total Depth Township: Lot:		7.8			m: Primary Name: Concession: Municipality:	
Completion Primary Wa		SEP-1961 Not Used			Static Water Level: Sec. Water Use:	-999.9
Details	-					
Stratum IE	D:	21846282	3		Top Depth(m):	0.0
Bottom De	epth(m):	2.4			Stratum Desc:	FILL,SAND,SILT. BROWN,LOOSE.
Stratum IL	D:	21846282	24		Top Depth(m):	2.4
Bottom De	epth(m):	4.9			Stratum Desc:	CLAY,SILT. GREY,FLUVIO- GLACIAL,STIFF, LAMINATED,AGE

Map Key Numbe Record		Site	DB
+ Stratum ID: Bottom Depth(m):	218462825 7.8	Top Depth(m): Stratum Desc:	GLACIAL. 4.9 TILL,SILT,CLAY. GREY,GLACIAL,STIFF, AGE GLACIAL. 0008002300160035IAL.
<u>105</u> 1 of 1	WSW/210.0 113.1	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	648117 Geotechnical/Geological Investigation Power auger 630775 51.8 SEP-1969 Not Used	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 4836693 115 115 -999.9
Stratum ID: Bottom Depth(m): +	218521632 3.0	Top Depth(m): Stratum Desc:	0.0 FILL,GRAVEL,SAND. BROWN,COMPACT.
Stratum ID: Bottom Depth(m):	218521633 9.1	Top Depth(m): Stratum Desc:	3.0 CLAY,SILT. GREY,GLACIAL,STIFF,LAYERED, AGE GLACIAL.
+ Stratum ID: Bottom Depth(m): +	218521634 16.8	Top Depth(m): Stratum Desc:	9.1 TILL,SILT,CLAY. GREY,GLACIAL,HARD,AGE GLACIAL.
Stratum ID: Bottom Depth(m): +	218521635 18.3	Top Depth(m): Stratum Desc:	16.8 SAND,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL.
+ Stratum ID: Bottom Depth(m): +	218521636 38.1	Top Depth(m): Stratum Desc:	18.3 TILL,SILT,CLAY. GREY,GLACIAL,VERY DENSE, AGE GLACIAL.
▪ Stratum ID: Bottom Depth(m):	218521637 51.8	Top Depth(m): Stratum Desc:	38.1 SAND-FINE TO MEDIUM,GRAVEL. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 008 020

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>106</u>	1 of 1	NW/162.4	117.9	Darling C W 7 Maple Ave Toronto ON M4W 2T5	TANK
Permit Date) :	9/23/1926			
Permit Type User Type:	e:	BP 99879			
Installation		Fuel oil tank			
Installation		1 x fuel oil tank			
No. Tanks I Units of Me		1			
Value/Tank		110			
Capacity(ga	al):				
Reference: Location De	esc:	CTA Building per	mits		
<u>107</u>	1 of 2	WNW/204.8	112.1	Toronto Transportation Commission 4 Sherbourne St Toronto ON	ΤΑΝΚ
Permit Date	<i>):</i>	11/25/1931			
Permit Type	e:	BP A40805			
User Type:	T	Public transit			
Installation Installation		1 lubricating oil ta	INK		
Installation		1 lubricating oil ta	ink		
No. Tanks I		1			
Units of Me					
Value/Tank Capacity(ga		600			
Reference:	<i>ai)</i> .	CTA Building Per	mits Index		
Location De	esc:	Sherbourne St N			
<u>107</u>	2 of 2	WNW/204.8	112.1	Toronto Transportation Commission 4 Sherbourne St Toronto ON	ΤΑΝΚ
Permit Date	a <i>r</i>	11/25/1931			
Permit Type		BP A40806			
User Type:		Public transit			
Installation		2 gasoline tanks			
Installation Installation		2 gasoline tanks			
No. Tanks I		1			
Units of Me					
Value/Tank	• •	1000			
Capacity(ga Reference:	ai):	CTA Building Per	mits Index		
Location De	esc:	Sherbourne St N			
<u>108</u>	1 of 1	SE/190.3	117.3	ON	BORE
112	and a local second	EcoLog ERIS Ltd			160107100

Map Key Number Record		Elevation (m)	Site	DE
Borehole ID:	635712		Туре:	Borehole
Use:	Geotechnical/Geological I	nvestigation	Status:	
Drill Method:	Diamond Drill		UTM Zone:	17
Easting:	631195		Northing:	4836633
Location Accuracy:			Orig. Ground Elev	115
Elev. Reliability Note:			m: DEM Ground Elev m:	116
Total Depth m: Township:	12.2		Primary Name: Concession:	
Lot:	1900		Municipality:	000.0
Completion Date: Primary Water Use:	Not Used		Static Water Level: Sec. Water Use:	-999.9
Details				
Stratum ID:	218474374		Top Depth(m):	0.0
Bottom Depth(m):	2.1		Stratum Desc:	FILL,SAND,WOOD. LOOSE.
+	2.1		Stratum Desc.	FILL, SAND, WOOD. LOOSE.
Stratum ID:	218474375		Top Depth(m):	2.1
Bottom Depth(m):	4.6		Stratum Desc:	SAND-FINE TO
Bottom Depth(m).			oliulum Dese.	MEDIUM.GLACIAL,DENSE,AGE GLACIAL.
+	040474070			4.6
Stratum ID:	218474376		Top Depth(m):	4.6
Bottom Depth(m):	12.2		Stratum Desc:	TILL,SILT,SAND,CLAY.GREY,GLACI AL,STIFF, AGE GLACIAL. 0007003500150030
<u>109</u> 1 of 1	NNW/158.5	118.0	12 Maple Ave Toronto ON M4W 2Te	5 TANF
Permit Date:	10/17/1024			
	10/17/1934			
Permit Type:	BP A53267			
User Type:				
Installation Type:	FO tanks			
Installation Size:				
Installation Config.:	FO tanks			
No. Tanks Installed: Units of Measure:	2			
Value/Tank (\$):	150			
Capacity(gal):				
Reference:	CTA Building Per	rmits		
Location Desc:	12 Maple Ave			
110 1 of 1	SW/212.6	115.8	ON	BORI
	648114			Borehole
Borehola ID:	Geotechnical/Geological I	nvestigation	Type: Status:	
Borehole ID: Use:			UTM Zone:	17
Use:				
Use: Drill Method:	Power auger			1836613
Use:			Northing: Orig. Ground Elev	4836643 115

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

• •	Numbei Record		Direction/ Distance (m)	Elevation (m)	Site	DE
Note: Total Depth m Township: Lot: Completion D Primary Wate	ate:	21.3 SEP-1969 Not Used)		m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	2.1
Details						
Stratum ID: Bottom Dep	oth(m):	21852161 3.0	9		Top Depth(m): Stratum Desc:	0.0 SAND-FINE TO MEDIUM,SILT. BROWN,GLACIAL,COMPACT, AGE GLACIAL.
+		04050400	20		Tom Dom (k (m))	2.0
Stratum ID: Bottom Dep	oth(m):	21852162 7.6	20		Top Depth(m): Stratum Desc:	3.0 CLAY,SILT. GREY,GLACIAL,HARD,AGE GLACIAL,WATER STABLE AT 370.3 FEET.
+						
Stratum ID: Bottom Dep	oth(m):	21852162 18.3	21		Top Depth(m): Stratum Desc:	7.6 TILL,CLAY,SILT. GREY,GLACIAL,HARD,AGE GLACIAL.
+			-			
Stratum ID: Bottom Dep	oth(m):	21852162 21.3	2		Top Depth(m): Stratum Desc:	18.3 SAND,SILT. GREY,GLACIAL,DENSE, AGE GLACIAL. 020 015 012 00000025001
<u>111</u> 1	of 1		SE/194.8	117.3	ON	BORI
Borehole ID: Use: Drill Method: Easting: Location Accu	uracy:	643239 Geotechn Diamond 631200	ical/Geological In Drill	vestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836633 119
Elev. Reliabili Note: Total Depth m Township:	-	15.5			m: DEM Ground Elev m: Primary Name: Concession:	116
Lot: Completion D Primary Wate		NOV-195 Not Used			Municipality: Static Water Level: Sec. Water Use:	.4
Details						
Stratum ID: Bottom Dep	oth(m):	21850295 0.2	51		Top Depth(m): Stratum Desc:	0.0 SAND,CINDERS,ORGANICAGE POST-GLACIAL.
+ Stratum ID: Bottom Dep	oth(m):	21850295 4.3	52		Top Depth(m): Stratum Desc:	0.2 SAND-MEDIUM,GRAVEL. GREY,BROWN,DENSE,AGE

Map Key Numbe Record			Elevation (m)	Site	DB
					GLACIAL.
+ Stratum ID: Bottom Deptl	h(m):	218502953 5.5		Top Depth(m): Stratum Desc:	4.3 CLAY,SILT. GREY,STIFF,AGE GLACIAL, WATER STABLE AT 389.2 FEET.
+ Stratum ID: Bottom Deptl	h(m):	218502954 15.5		Top Depth(m): Stratum Desc:	5.5 CLAY,SILT,SAND, GRAVEL. GREY,STIFF,LENSES,AGE GLACIAL. 004 034 013 0
<u>112</u> 1 c	of 1	N/157.0	117.7	Sisters of Service 60 Glen Rd Toronto ON M4W 2V4	TANK
Permit Date: Permit Type: User Type: Installation Typ Installation Siz Installation Col No. Tanks Insta Units of Measu Value/Tank (\$): Capacity(gal): Reference: Location Desc:	:e: nfig.: alled: ıre: :	11/25/1927 BP A10175 Sisters of Service Fuel oil tanks 3 x Fuel oil tanks 3 100 CTA Building per	3		
<u>113</u> 1 c	of 1	SE/210.5	117.2	Self [T W] 78 Howard St Toronto ON	ΤΑΝΚ
Permit Date: Permit Type: User Type: Installation Typ	ne:	5/30/1923 BP 70148 Gasoline tank			
Installation Siz Installation Col No. Tanks Insta Units of Measu	:e: nfig.: alled:	1 x Gasoline tank 1	k		
Value/Tank (\$): Capacity(gal): Reference: Location Desc:	:	50 CTA Building per	rmits		
<u>114</u> 1 c	of 1	E/243.6	94.6	ON	BORE
Borehole ID: Use: Drill Method:		639875 Geotechnical/Geological I Diamond Drill	nvestigation	Type: Status: UTM Zone:	Borehole 17
	<mark>isinfo.</mark> n-nam	com EcoLog ERIS Ltd ed Bloor Street East		ne Toronto ON	Order No: 20160107100

Map Key	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Easting: Location Acc	curacy:	631275			Northing: Orig. Ground Elev m:	4836793 87.9
Elev. Reliabi Note: Total Depth I Township:	-	21.3			<i>DEM Ground Elev m: Primary Name: Concession:</i>	95.2
Lot: Completion I Primary Wate		MAR-1968 Not Used	3		<i>Municipality: Static Water Level: Sec. Water Use:</i>	.9
Details						
Stratum ID	:	21849009	8		Top Depth(m):	0.0
Bottom De	pth(m):	4.0			Stratum Desc:	SAND(55),SILT(20), CLAY(5),GRAVEL. BROWN,LACUSTRINE,STIFF, AGE GLACIAL.
+ Stratum ID	-	21849009	9		Top Depth(m):	4.0
Bottom De		9.3	-		Stratum Desc:	SILT(50),CLAY(22), SAND(25),GRAVEL. GREY,GLACIAL,HARD,AGE GLACIAL,WATER STABLE AT 285.5 FEET.
+ Stratum ID	-	21849010	0		Top Depth(m):	9.3
Bottom De		10.9	•		Stratum Desc:	BEDROCK,SILTSTONE, LIMESTONE. GREY,WEATHERED,LAYERED, AGE ORDOVICIAN.
+						40.0
Stratum ID Bottom De		21849010 21.3	1		Top Depth(m): Stratum Desc:	10.9 BEDROCK,SILTSTONE, LIMESTONE. GREY,MARINE,LAYERED, AGE ORDOVICIAN. 0190160320000001200130080
<u>115</u>	1 of 3		ESE/224.6	115.0	Crown Dominion Oil 597 Bloor St E Toronto ON	Co Ltd TANK
Permit Date: Permit Type: User Type: Installation 1 Installation 5 Installation 6 No. Tanks In Units of Mea Value/Tank (Capacity(gal Reference:	: Size: Config.: stalled: sure: (\$):	E G s 1 5	2/1/1933 BP A49640 Gasoline service ervice station ervice station 200 CTA Building Per			
Location Des	sc:		S Bloor E nr Pai			

Мар Кеу	Number Records		Elevation) (m)	Site		DB
<u>115</u>	2 of 3	ESE/224.6	115.0	Imperial Oil Co Ltd 597 Bloor St E Toronto ON		ΤΑΝΚ
Permit Date Permit Typ User Type:	e:	9/13/1932 BP A44440 Gasoline servic				
Installation Installation	••	gas tank & pur	ηρ			
Installation No. Tanks Units of Me	n Config.: Installed:	gas tank & pur 3	qr			
Value/Tank Capacity(g	k (\$): ial):	300				
Reference: Location D		CTA Building P SS Bloor St E r	ermits nr Parliament St			
<u>115</u>	3 of 3	ESE/224.6	115.0	Crown Dominion Oil 597 Bloor St E Toronto ON	Co Ltd	TANK
Permit Dat Permit Typ User Type: Installation)e:	1/24/1934 BP A49951 Gasoline servic gasoline tanks	ce station			
Installation	n Size:					
Installation No. Tanks Units of Me	Installed:	gasoline tanks 2				
Value/Tank Capacity(g	k (\$): Ial):	1200				
Reference: Location D		CTA Building P S side Bloor nr				
<u>116</u>	1 of 1	N/161.5	117.8	ON		BORE
Borehole II Use:	D:	638438 Geotechnical/Geologica	I Investigation	Type: Status:	Borehole	
Drill Metho Easting: Location A		Power auger 630965		UTM Zone: Northing: Orig. Ground Elev	17 4837093 88.4	
Elev. Relia Note:	bility			m: DEM Ground Elev m:	117	
Total Deptl Township: Lot:		9.1		Primary Name: Concession: Municipality:		
Completion Primary Wa		MAR-1958 Not Used		Static Water Level: Sec. Water Use:	-999.9	
Details -						
Stratum I	ID:	218484565		Top Depth(m):	0.0	
	Depth(m):	4.3		Stratum Desc:	FILL, UNSPECIFIED.	

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Map Key	Numbe Record		Elevation) (m)	Site	DB
+					
Stratum I		218484566		Top Depth(m):	4.3
Bottom D +	epth(m):	5.2		Stratum Desc:	SILT, GRAVEL. ORGANIC.
Stratum I	D:	218484567		Top Depth(m):	5.2
Bottom D		7.3		Stratum Desc:	SILT, SAND. GLACIAL, DENSE, AGE GLACIAL.
+					
Stratum I	D:	218484568		Top Depth(m):	7.3
Bottom D	Depth(m):	9.1		Stratum Desc:	SAND-MEDIUM. GREY,GLACIAL,DENSE, AGE GLACIAL. 00240030CIAL,STIFF
<u>117</u>	1 of 1	SE/191.7	117.0	The Ultimate Picture 77 Howard St Suite 10 Toronto ON M4X 1J9	0 SCT
Establishee Plant Size (1998			
Employme		3			
Details - Descriptic SIC/NAIC	on:	Other Printing 323119			
+ Descriptio SIC/NAIC		Sign Manufactu 339950	ıring		
<u>118</u>	1 of 1	SSW/197.2	116.6	James Cooper Mansi 28 Linden Street and Street, Toronto, Onta TORONTO ON	582 Sherbourne
Date Subm Date Ackno Date Return	owledg.:	23-May-08			
Certificatio Soil Type: Restoratio	n Date:	2-Mar-06			
Registratio Stratified (\ Criteria:	on #: Y/N):	45018			
Consultant District Off Intended Pr Current Pro Certificate Applicable Legal Desc	ice: rop Use: operty Use Prop Use Standards	#: No CPU s: ESA Phase 1 LT 25, 28 PL 13		T LT 23-24, 26-27 PL 132A	A TORONTO AS IN EP 14713 &
OP37998; CITY OF TORONTOProp. Identification #:21107 - 0085Entire legal prop. (y/n):YesUTM Coordinates:NAD83 17-630868-4836594 (converted from Latitude & Longitude)Latitude & Longitude:43.67083330N 79.37666670WAccuracy Estimate:21 to 100 meters					gitude)
Map Key Number Record		Elevation (m)	Site	DB	
---	--	------------------	--	--	
Measurement Method CPU Issued Sect 168		satellite image			
119 1 of 1	ESE/217.2	117.0	ON	BORE	
Borehole ID: Use: Drill Method: Easting: Location Accuracy:	643233 Geotechnical/Geological I Power auger 631235	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4836663 116	
Elev. Reliability Note: Total Depth m: Township: Lot:	24.8		m: DEM Ground Elev m: Primary Name: Concession: Municipality:	116	
Completion Date: Primary Water Use:	SEP-1971 Not Used		Static Water Level: Sec. Water Use:	1.8	
Details					
Stratum ID: Bottom Depth(m):	218502919 3.9		Top Depth(m): Stratum Desc:	2.3 SAND,SILT. BROWN,LOOSE, WATER STABLE AT 375.9 FEET.	
+					
Stratum ID:	218502918 2.3		Top Depth(m): Stratum Desc:		
Bottom Depth(m): +	2.0		Stratum Desc.	FILL,SAND,BRICK. LOOSE.	
Stratum ID:	218502920		Top Depth(m):	3.9	
Bottom Depth(m):	9.1		Stratum Desc:	TILL,CLAY,SILT,SAND.GREY,GLACI AL,STIFF,BEDDED, AGE GLACIAL.	
+ Stratum ID:	218502921		Top Depth(m):	9.1	
Bottom Depth(m):	16.7		Stratum Desc:	TILL,SILT,CLAY, GRAVEL. GREY,GLACIAL,MOIST, AGE GLACIAL.	
+ Stratum ID:	218502922		Top Dopth(m)	16.7	
Bottom Depth(m):	17.9		Top Depth(m): Stratum Desc:	SAND. GREY,LACUSTRINE,VERY DENSE, AGE GLACIAL.	
+ Strotum /D:	219502022		Top Donth(m)	17.0	
Stratum ID: Bottom Depth(m):	218502923 18.3		Top Depth(m): Stratum Desc:	17.9 TILL,SILT,CLAY. GLACIAL,AGE GLACIAL.	
+	040500004			40.0	
Stratum ID: Bottom Depth(m):	218502924 24.0		Top Depth(m): Stratum Desc:	18.3 TILL,SILT,CLAY, GRAVEL. GREY,GLACIAL,HARD,AGE GLACIAL.	
+ Stratum ID:	218502925		Top Depth(m):	24.0	
Stratum ID: Bottom Depth(m):	24.8		Stratum Desc:	SAND-MEDIUM. GREY,LACUSTRINE,VERY DENSE,	

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DI
				AGE GLACIAL. 013 014	018
<u>120</u>	1 of 20	WSW/230.9	115.4	MCDONALD'S REST. OF CANADA LTD. 345 BLOOR ST.E., @SHERBOURNE TORONTO CITY ON M4W 3J6	C
Certificate Application ssue Date: Approval T Status: Application Client Nam Client Addı	Year: ype: Type: Type: e:	8-3292-96- 96 6/19/1996 Industrial air Approved			
Client City: Client Post Project Des Contamina Emission C	al Code: scription: nts:	COMMERCIAL K Odour/Fumes No Controls	ITCHEN EXHAUS	ST HOOD	
<u>120</u>	2 of 20	WSW/230.9	115.4	Pharma Plus Drugmarts Ltd. 345 Bloor Street, Unit 3 Toronto ON	GEN
Generator a Approval Y SIC Code: SIC Descrij	′rs:	ON9602832 As of May 2015			
Details - Waste Co Waste De		312 Pathological was	tes		
<u>120</u>	3 of 20	WSW/230.9	115.4	PHOTO 2000 LTD. 345 BLOOR STREET EAST, SUITE 14 TORONTO ON M4W 3J6	GEN
Generator a Approval Y SIC Code: SIC Descrij	′rs:	ON1880700 00,01 6571 CAMERA/PHOTO	D. SUPPLY		
Details - Waste Co Waste De		264 PHOTOPROCES	SING WASTES		
<u>120</u>	4 of 20	WSW/230.9	115.4	PHARMA PLUS DRUGS LTD. 31-724 345 BLOOR ST. E. UNIT 3, TORONTO C/O 5935 AIRPORT ROAD #500 MISSISSAUGA ON M4W 3J6	GEN
Generator a Approval Y SIC Code:		ON1553365 94,95,96 6031			
120		EcoLog ERIS Ltd Bloor Street East		Order No: 2016	30107100

	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
SIC Descrip	tion:	PHARMACIES			
Details Waste Coo Waste Des	de:	261 PHARMACEUTIC	CALS		
+ Waste Coo Waste Des		312 PATHOLOGICAL	WASTES		
<u>120</u>	5 of 20	WSW/230.9	115.4	PHOTO 2000 345 BLOOR STREET EAST, SUITE 14 TORONTO ON M4W 3J6	GEN
Generator # Approval Yr SIC Code:		ON1880700 98,99 6571			
SIC Code: SIC Descrip	tion:	CAMERA/PHOT	D. SUPPLY		
Details Waste Coo Waste Des	de:	264 PHOTOPROCES	SING WASTES		
<u>120</u>	6 of 20	WSW/230.9	115.4	PHARMA PLUS DRUGS LTD. 345 BLOOR STREET EAST, UNIT 3 TORONTO ON M5W 1H7	GEN
Generator # Approval Yr SIC Code: SIC Descrip	rs:	ON1553365 99,00,01 6031 PHARMACIES			
Details Waste Coo Waste Des	de:	261 PHARMACEUTIO	CALS		
+ Waste Coo Waste Des		312 PATHOLOGICAL	WASTES		
<u>120</u>	7 of 20	WSW/230.9	115.4	Direct Elevator Service Ltd 345 Bloor Street East Toronto ON	GEN
Generator # Approval Yr		ON3045210 2009			
SIC Code: SIC Descrip	tion:	238291 Elevator and Esc	alator Installation	Contractors	
Details	-				
Waste Coo Waste Des		252 WASTE OILS & I	UBRICANTS		
<u>120</u>	8 of 20	WSW/230.9	115.4	PHOTO 2000 LTD. 345 bLOOR St E, Suite 14 Toronto ON M4W 3J6	
		ON1880700			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Approval Y SIC Code: SIC Descrip		02,03,04			
Details - Waste Co Waste De		264 PHOTOPROCES	SSING WASTES		
<u>120</u>	9 of 20	WSW/230.9	115.4	Greenwin Property Mgmt. Inc. 345 Bloor Street East Toronto ON	GEN
Generator a Approval Y SIC Code: SIC Descrij	írs:	ON9766786 2013 531310 REAL ESTATE F	PROPERTY MAN	AGERS	
Details - Waste Co Waste De +		252 WASTE OILS & I	LUBRICANTS		
	ode: escription:	212 ALIPHATIC SOL	VENTS		
+ Waste Co Waste De	ode: escription:	331 WASTE COMPR	ESSED GASES		
+ Waste Co Waste De	ode: escription:	145 PAINT/PIGMENT	COATING RESI	DUES	
<u>120</u>	10 of 20	WSW/230.9	115.4	MCI Medical Clinics Inc. 345 Bloor Street East Suite 1B Toronto ON M4W3J6	GEN
Generator a Approval Y SIC Code: SIC Descrij	írs:	ON8207457 2011 621390, 621110			
<u>120</u>	11 of 20	WSW/230.9	115.4	PHOTO 2000/1100152 ONTARIO LTD. 345 BLOOR STREET EAST, SUITE 14 TORONTO ON M4W 3J6	GEN
Generator a Approval Y SIC Code: SIC Descrij	rs:	ON1880700 95,96,97 6571 CAMERA/PHOT(O. SUPPLY		
Details - Waste Co Waste De		264 PHOTOPROCES	SSING WASTES		
<u>120</u>	12 of 20	WSW/230.9	115.4	MCI Medical Clinics Inc. 345 Bloor Street East Suite 1B Toronto ON M4W3J6	GEN
122		EcoLog ERIS Ltd Bloor Street East		Order No: 20 e Toronto ON	160107100

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON8207457 2012 621390, 621110 Offices of All Oth		oners, Offices of Physicians	
120	13 of 20	WSW/230.9	115.4	PHARMA PLUS DRUGS LTD. 345 BLOOR STREET EAST UNIT 3 TORONTO ON M4W 3J6	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON1553365 98 6031 PHARMACIES			
Details Waste Co Waste Des +	de:	261 PHARMACEUTI	CALS		
Waste Co Waste De		312 PATHOLOGICA	L WASTES		
<u>120</u>	14 of 20	WSW/230.9	115.4	SNAP SHOPS 345 BLOOR STREET EAST TORONTO ON M4W 3J6	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON1880700 94 6571 CAMERA/PHOT	O. SUPPLY		
Details Waste Co Waste Des	de:	264 PHOTOPROCE	SSING WASTES		
<u>120</u>	15 of 20	WSW/230.9	115.4	PHARMA PLUS DRUGS LTD 345 BLOOR STREET EAST UNIT 3 TORONTO ON M4W 3J6	GEN
Generator # Approval Yı SIC Code: SIC Descrip	rs:	ON1553365 92,93,97 6031 PHARMACIES			
Details Waste Co Waste Des	de:	261 PHARMACEUTI	CALS		
+ Waste Co Waste De		312 PATHOLOGICA	L WASTES		
<u>120</u>	16 of 20	WSW/230.9	115.4	MCI Medical Clinics Inc. 345 Bloor Street East Suite 1B Toronto ON	GEN

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Generator 1 Approval Yi SIC Code: SIC Descrip	rs:	ON8207457 2013 621390, 621110 OFFICES OF AL	L OTHER HEAL	TH PRACTITIONERS, OFFICES OF PHYSICIANS	
Details Waste Co Waste De	de:	312 PATHOLOGICAL	WASTES		
<u>120</u>	17 of 20	WSW/230.9	115.4	MCI Medical Clinics Inc. 345 Bloor Street East Suite 1B Toronto ON M4W3J6	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON8207457 As of May 2015			
Details Waste Co Waste De	de:	312 Pathological was	tes		
<u>120</u>	18 of 20	WSW/230.9	115.4	ON	INC
Commercia Industrial A Institutiona Venting Typ	mber: e: ystem: e Contam.: lse Water: grated: tural Env.: of Water: ant. Rel.: Model: App. Type: I App. Type: I App. Type: I App. Type: p. Type: I App. Type: octor Mater.: pe: volved: al: ocation: Type: Pressure: tes: Make:	1099298 FS-Perform L1 In 345 BLOOR STR		RONTO - VAPOUR RELEASE	

	s Distance (m)	(<i>m</i>)	Site		
Liquid Prop Serial No Equipment Type: Cylinder Capacity: Cylinder Capac. Unit Cylinder Material Typ Tank Capacity: Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Cap Liquid Prop Notes:	s: be:				
<u>120</u> 19 of 20	WSW/230.9	115.4	NATIONAL GROCER 345 BLOOR STREET TORONTO ON M4W	EAST	PE
Licence No.: Licence Type:	Vendor				
<u>120</u> 20 of 20	WSW/230.9	115.4	Formulations Inc. 345 Bloor St E Toronto ON M4W 3J	6	SCT
Established: Plant Size (ft²): Employment:	1999 12				
Details Description:	Toilet Preparatio 325620	n Manufacturing			
SIC/NAICS Code:					
<u>121</u> 1 of 1	ENE/229.8	115.3	ON		BOR
1211 of 1Borehole ID: Use: Drill Method: Easting: Location Accuracy:Elev. Reliability Note: Total Depth m:	ENE/229.8 648200 Geotechnical/Geological I Power auger 631255 11.3		ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 17 4836943 92.7 113	BOR
	648200 Geotechnical/Geological Power auger 631255		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	17 4836943 92.7	BOF
1211 of 1Borehole ID: Use: Drill Method: Easting: Location Accuracy:Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date:	648200 Geotechnical/Geological Power auger 631255 11.3 APR-1970		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	17 4836943 92.7 113	BOR

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Bottom D	Depth(m): 11.3			Stratum Desc:	SAND-FINE TO MEDIUM.BROWN,GLACIAL,VERY DENSE, AGE GLACIAL. 022 0000001000270120ERED,A
<u>122</u>	1 of 1	NNE/184.8	118.6	Avern Pardoe 15 Powell Ave Toronto ON M4W 2Y6	TANK
Permit Date Permit Typ User Type:	e:	1924 To install			
Installation	Туре:	Fuel oil fill pipe			
Installation No. Tanks Units of Me Value/Tank Capacity(g	n Config.: Installed: easure: ((\$):	Fuel oil fill pipe, 3	' below boulevar	d, protrudes thru lawn	
Reference: Location D		TCM 1924 A: 132	26		
<u>123</u>	1 of 2	ESE/226.1	117.2	Dawson [W C] 100 Howard St Toronto ON	ΤΑΝΚ
Permit Date Permit Typ User Type: Installation Installation	е: Туре:	4/10/1929 BP A20972 Gasoline service Service station	station		
Installation No. Tanks Units of Me	Config.: Installed:	Service station			
Value/Tank Capacity(g	r (\$):	10500			
Reference: Location D		CTA Building per nw cor Parliamen			
<u>123</u>	2 of 2	ESE/226.1	117.2	Imperial Oil Co Ltd 100 Howard St Toronto ON	TANK
Permit Date Permit Typ User Type: Installation	е: Туре:	8/13/1929 BP A24632 Gasoline service Gasoline tanks	station		
Installation Installation No. Tanks	Config.: Installed:	4 x gasoline tanks 4	S		
Units of Me Value/Tank Capacity(g	((\$): al):	800			
Reference:		CTA Building per	mits		

	Site	Elevation (m)			Map Key Numbe Record
		& Howard			Location Desc:
B	ON	104.1	ESE/248.1	l of 2	124 1 of 2
Davahala				000	
Borehole	Type: Status:		441	6324	Borehole ID: Use:
17	UTM Zone:				Drill Method:
4836762	Northing:		281	6312	Easting:
114	Orig. Ground Elev m:			uracy:	Location Accuracy:
106	DEM Ground Elev			ity	Elev. Reliability
	m: Primary Name:			n: 21.5	Note: Total Depth m:
	Concession:		,	1. 21.5	Township:
	Municipality:				Lot:
-999.9	Static Water Level:			Date:	Completion Date:
	Sec. Water Use:			er Use:	Primary Water Use:
					Details
0.0	Top Depth(m):		462666	_	Stratum ID:
CONCRETE.	Stratum Desc:			oth(m): 0.5	Bottom Depth(m): +
0.5	Top Depth(m):		462667	2184	+ Stratum ID:
FILL, SAND, SILT, CLAY. BROWN, C	Stratum Desc:			oth(m): 7.6	Bottom Depth(m):
EY,COMPACT.					+
7.6	Top Depth(m):		462668	2184	Stratum ID:
FILL,CLAY,SAND,SILT.GREY,ST	Stratum Desc:		l		Bottom Depth(m):
					+
13.4	Top Depth(m):		462669	2184	Stratum ID:
TILL,SILT,SAND,CLAY.GREY,GL AL,STIFF, AGE GLACIAL. 000150400025003100440057	Stratum Desc:		5	oth(m): 21.5	Bottom Depth(m):
B	ON	104.1	ESE/248.1	? of 2	124 2 of 2
Borehole	Туре:		440	6324	Borehole ID:
	Status:				Use:
17	UTM Zone:				Drill Method:
4836762	Northing:		281	6312	Easting:
101	Orig. Ground Elev m:			uracy:	Location Accuracy:
106	DEM Ground Elev			ity	Elev. Reliability
	m: Primary Name:			n: 6.6	Note: Total Depth m:
	Concession:			0.0	Township:
	Municipality:				Lot:
-999.9	Static Water Level: Sec. Water Use:				Completion Date: Primary Water Use:
					Details
0.0	Top Depth(m):		462663	2184	Stratum ID:

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Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Bottom D	Depth(m):	0.2			Stratum Desc:	SOIL.
Stratum I	D:	21846266	34		Top Depth(m):	0.2
Bottom D		1.2			Stratum Desc:	FILL,SAND,SILT. BROWN,LOOSE.
+ Stratum I	D:	21846266	5		Top Depth(m):	1.2
Bottom D	Depth(m):	6.6	-		Stratum Desc:	TILL,SAND(45), SILT(30),CLAY. GREY,BROWN,GLACIAL,STIFF, AGE GLACIAL. 01201101900040029LAY.
<u>125</u>	1 of 1		S/186.2	116.1	ON	WWIS
Well ID: Concession County: Easting Na Zone: Primary Wa Sec. Water Pump Rate Flow Rate: Specific Ca Construction Method: Elevation (Depth to Ba Water Type	d83: ater Use: Use: apacity: on m): edrock:	7164077 YORK 631022 17			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock k: Casing Material:	TORONTO CITY 4836531 margin of error : 10 - 30 m 25-APR-11
126	1 of 1		ESE/246.8	111.1	ON	BORE
Borehole II Use: Drill Metho Easting: Location A Elev. Reliat Note: Total Depti Total Depti Township: Lot: Completion	d: ccuracy: bility h m: n Date:	Diamond 631280 8.1 APR-1962		nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	Borehole 17 4836745 104 110 -999.9
Primary Wa Details - Stratum I Bottom D +	 D:	Not Used 21846261 1.8	8		Sec. Water Use: Top Depth(m): Stratum Desc:	0.0 TILL,SILT,SAND,CLAY.GREY,BROW N,GLACIAL,STIFF, AGE GLACIAL.

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Stratum ID	2	2184626	19		Top Depth(m):	1.8
Bottom De	pth(m):	8.1			Stratum Desc:	TILL,SILT,SAND,CLAY.GREY,GLACI AL,HARD,AGE GLACIAL.0000002600060032
<u>127</u>	1 of 1		NE/219.7	117.6	Toronto ON	WWIS
					TOTOINO ON	
Well ID: Concession:		7109519			Lot: Concession Name:	
County:		YORK			Municipality:	TORONTO CITY
Easting Nada	83:	631230			Northing Nad83:	4836993
Zone: Primary Wat	or llso	17 Test Hole	•		Utm Reliability: Construction Date:	margin of error : 10 - 30 m 23-JUL-08
Sec. Water U		100011010			Well Depth:	4.27 ft
Pump Rate:					Static Water Level:	
Flow Rate:					Clear/Cloudy:	
Specific Cap	•	Dire et Du	- h		Final Well Status:	
Constructior Method:	1	Direct Pu	sn		Flowing (y/n):	
Elevation (m	<i>):</i>	116.21			Elevation	
Depth to Bec	drock:				Reliability: Overburden/Bedroc k:	
Water Type:					R. Casing Material:	Not stated
Details						
Thickness:	:	2.41 ft			Original Depth:	2.41 ft
Material Co	olour:	BROWN			Material:	SAND, ROCK
+	_	1.86 ft				4.07.4
Thickness:	-	GREY			Original Depth:	4.27 ft
Material Co	biour:	GRET			Material:	CLAY, VERY, DENSE
<u>128</u>	1 of 1		ESE/246.7	111.5	ON	BORE
Borehole ID:		632428			Type:	Borehole
Use:			nical/Geological	Investigation	Status:	Derenere
Drill Method:	:	Diamond		Ū	UTM Zone:	17
Easting:		631280			Northing:	4836743
Location Acc	curacy:				Orig. Ground Elev m:	109
Elev. Reliabi	ility				DEM Ground Elev	110
Note:					m:	
Total Depth I Township:	m:	8.1			Primary Name: Concession:	
Lot:	_		-		Municipality:	
Completion Primary Wate		APR-196 Not Used			Static Water Level: Sec. Water Use:	-999.9
Details						
Stratum ID	2	21846262	20		Top Depth(m):	0.0
Bottom De	pth(m):	2.4			Stratum Desc:	TILL,SILT,SAND,CLAY.GREY,BROW N,GLACIAL,STIFF, AGE GLACIAL.
+						

D	Site	Elevation (m)	Direction/ Distance (m)	Number of Records	, ,
2.4	Top Depth(m):	()): 218462	Stratum ID:
TILL,SILT,SAND,CLAY.GREY,GLAC AL,HARD,AGE GLACIAL.0000003400080035	Stratum Desc:			epth(m): 8.1	Bottom Depth(
BOR	ON	114.9	ENE/247.1	1 of 1	<u>129</u> 1 of
Borehole	Type: Status:	vestigation	37 chnical/Geological Ir		Borehole ID: Jse:
17	UTM Zone:	rootigation	and Drill		Drill Method:
4836913	Northing:		75	631275	Easting:
112	Orig. Ground Elev			curacy:	ocation Accura
111	m: DEM Ground Elev m:			ility	Elev. Reliability Note:
	Primary Name: Concession: Municipality			m: 4.9	Total Depth m: Township:
-999.9	<i>Municipality: Static Water Level: Sec. Water Use:</i>				.ot: Completion Date Primary Water U
					Details
0.0	Top Depth(m):		9192		Stratum ID:
SOIL. BLACK, AGE POST-GLACIAL.	Stratum Desc:			epth(m): 0.3	Bottom Depth(+
0.3	Top Depth(m):		9193): 218509	Stratum ID:
FILL-MEDIUM,SAND. BROWN.	Stratum Desc:			epth(m): 1.1	Bottom Depth(
1.1	Top Depth(m):		9194): 218509	Stratum ID:
FILL,CLAY. BROWN,GREY.	Stratum Desc:			epth(m): 2.0	Bottom Depth(
					+ , ,
2.0	Top Depth(m):		9195): 218509	Stratum ID:
CLAY,SAND,GRAVEL. GREY,ALLUVIAL,COMPACT, AGE GLACIAL.	Stratum Desc:				Bottom Depth(
3.0	Top Depth(m):)9196): 218509	+ Stratum ID:
CLAY,SAND,GRAVEL. GREY,ALLUVIAL,COMPACT, AGE GLACIAL. 00010009000350250006406000100 65R	Stratum Desc:				Bottom Depth(
WW	TORONTO ON	117.5	NE/219.8	1 of 1	<u>130</u> 1 of
TORONTO CITY 4837000 margin of error : 10 - 30 m 18-APR-06 3.7 m	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth:		K 27	YORK 183: 631227 17 ter Use: Not Us	Vell ID: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use:

	Number o Records	of	Direction/ Distance (m)	Elevation (m)	Site		DE
Pump Rate: Flow Rate: Specific Capac Construction	city:				Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	Observation Wells	
Method: Elevation (m):		116.5			Elevation Reliability:		
Depth to Bedro	ock:				Overburden/Bedroc k:	Overburden	
Water Type:					Casing Material:	Not stated	
Details							
Thickness:		2 m			Original Depth:	.2 m	
Material Colo	our: (GREY			Material:		
+							
Thickness:		1 m			Original Depth:	.3 m	
Material Colo	our: E	BROWN			Material:	FILL	
Thickness:	3	3.4 m			Original Depth:	3.7 m	
Material Colo	o <i>ur:</i> E	BROWN			Material:	CLAY, SAND	
<u>131</u> 1 0	of 2		NNE/189.5	118.2	INTERSECTION OF P MAPLE AVENUE TORONTO ON	OWELL AVENUE &	HINC
Date of Occurr Fuel Occurrent Fuel Type Invo Status Desc: Job Type Desc Oper. Type Inv Service Interru Property Dama Fuel Life Cycle Root Cause: Reported Deta Fuel Category: Occurrence Ty Affiliation: County Name: Approx. Quant Nearby body o Enter Drainage Approx. Quant Environmental	ce Type: olved: olved: options: age: e Stage: ils: c. Rel: f. Rel: of water: e Syst.: t. Unit:		RABCON Gaseous Fuel Incident	ss Occurrence (e (pipeline strike) stribution and Tr ipment/Material anagement:No	FS) ransportation		Design:No
<u>131</u> 2 0	of 2		NNE/189.5	118.2	Enbridge Gas Distrib Intersection at Powel Toronto ON		SPL
Ref NO:			7080-7P4JQ3				

	lumber of Records	Direction/ Distance (m)	Elevation (m)	Site		DE
Contaminant N Contaminant C Incident Cause	Quantity:	NATURAL GAS 0 other - see inci Discharge or Em	dent description			
Incident Dt: Incident Reaso		· ·		Containers damaged by m	oving	
Incident Summary:			nain damage, no		loving	
MOE Reported		2/9/2009	nam damage, no	evae, no inj.		
Environmenta		Confirmed				
Nature of Impa		Air Pollution				
Receiving Med		TOOM F 10 (
SAC Action Cl		TSSA - Fuel Saf Other	ety Branch			
Sector Source Site Municipal		Toronto				
<u>132</u> 1	of 1	ENE/243.5	116.7	ON		BOR
				UN		
Borehole ID:		37236		Type:	Borehole	
Use:		eotechnical/Geological I	nvestigation	Status:	47	
Drill Method:		ower auger 31265		UTM Zone: Northing:	17 4836963	
Easting: Location Accu		51205		Orig. Ground Elev m:	96.3	
Elev. Reliabilit	У			DEM Ground Elev m:	113	
Total Depth m. Township:	5.1	2		Primary Name: Concession:		
Lot: Completion Da Primary Water		PR-1970 ot Used		Municipality: Static Water Level: Sec. Water Use:	-999.9	
Details						
Stratum ID:	21	8480162		Top Depth(m):	0.0	
Bottom Dept	h(m): 2.	1		Stratum Desc:	FILL,SILT,CLAY. BROWN,COMPACT.	
+ Stratum ID:	21	8480163		Top Depth(m):	2.1	
Bottom Dept				Stratum Desc:	CLAY,SILT,SAND. GREY,GLACIAL,STIFF, AGE GLACIAL. 005 022 00000020000700150	
<u>133</u> 1	of 2	NNE/192.6	118.5	36 Maple Avenue, To ON M4W 2T7	pronto	INC
Incident ID: Incident Numb SR Type:	er:	2532856 381254 FS-Incident				
Status Code: Summary: Drainage Syste Sub Surface C Aff. Prop. Use Contam. Migra Contact Natura	ontam.: Water: ted:	Causal Analysis 36 Maple Avenu	Complete e, Toronto - 1" Pi	peline Hit		

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Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Industrial A Institutiona Venting Typ	of Water: ant. Rel.: Model: App. Type: I App. Type: I App. Type: I App. Type: octor Mater.: ey Mater.: pe: colved: al:	Service / Riser Dis Plastic		ne	
Regulator L Regulator T Operation F Pipeline No Liquid Prop Liquid Prop Equipment Cylinder Ca Cylinder Ca Cylinder Ma Tank Capao Tank Mater Tank Storao Tank Locat	ocation: Type: Pressure: Make: Model: Serial No: Type: pacity: pac. Units: hterial Type: sity: fal Type: ge Type: fon Type: Rate Capac.:	Outside Service Regulator IP	r (up to 60 psi in	take)	

<u>133</u> 2 of 2	NNE/192.6	118.5	36 Maple Avenue Toronto ON M4W 2T7	SPL
Ref NO:	4578-858LUX			
Contaminant Code:	35			
Contaminant Name:	NATURAL GA	S (METHANE)		
Contaminant Quantity:	0 other - see ir	cident descript	ion	
Incident Cause:	Discharge or E	mission to Air		
Incident Dt:	0			
Incident Reason:	Equipment Fai	lure		
Incident Summary:	TSSA /MOE N	Aple Avenue -	service damage	
MOE Reported Dt:	5/7/2010	·	-	
Environmental Impact:	Confirmed			
Nature of Impact:	Air Pollution			
Receiving Medium:				
SAC Action Class:	Air Spills - Gas	es and Vapour	S	
Sector Source Type:	Pipeline	·		
Site Municipality:				
<u>134</u> 1 of 1	NW/210.7	117.3	Peters [J H] 9 Sherbourne St N	ΤΑΝΚ

133	erisinfo.com	EcoLog ERIS Ltd.
	Un-named	Bloor Street East and Sherborne Toronto ON

	umber of ecords	Direction/ Distance (m)	Elevation (m)	Site	DE
				Toronto ON M4W 2S9	
Permit Date:		8/31/1920			
Permit Type:		BP 44762			
User Type:		Rayon, lingerie &	braid manufactu	ireres?	
Installation Typ	e:	Gasoline tank			
Installation Size	; ;				
Installation Con		1 x Gasoline tank			
No. Tanks Insta		1			
Units of Measu					
Value/Tank (\$):		500			
Capacity(gal):					
Reference:		CTA Building perr	mits		
Location Desc:					
<u>135</u> 1 o	f 1	N/189.3	118.3	Costa Properties Ltd. 55 Glen Road Toronto ON	GEN
Generator #:		ON4848741			
Approval Yrs:		2009			
SIC Code:		531310			
SIC Description	:	Real Estate Prope	ertv Managers		
-			, <u>.</u> .		
Details					
Waste Code:		221			
Waste Descrij	otion:	LIGHT FUELS			
<u>136</u> 1 o	f 1	SW/243.2	116.1	NEW LINE GRAPHICS LTD. 9 SELBY ST TORONTO ON M4Y 1W3	SC
Established:		1971			
Plant Size (ft ²):		1000			
Employment:		3			
		0			
Details					
Description:		TYPESETTING			
SIC/NAICS Co	ode:	2791			
+					
Description:		COMMERCIAL A	RT AND GRAPI	HIC DESIGN	
SIC/NAICS Co	ode:	7336			
+					
Description:		Support Activities	for Printing		
SIC/NAICS Co	ode:	323120			
<u>137</u> 1 o	f 1	NE/212.5	118.2	Mason J H 47 Maple Ave Toronto ON M4W 2T9	TAN
Permit Date:		1/5/1926			
		BP 93952			
Permit Type:		DF 30302			
User Type:	~	Eucl oil tools			
Installation Typ Installation Size		Fuel oil tank			
Inctallation Size	<u>.</u>				

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134

Map Key Number Records		Elevation (m)	Site	Di
Installation Config.: No. Tanks Installed:	1 x fuel oil tank 1			
Units of Measure: Value/Tank (\$):	25			
Capacity(gal): Reference:	CTA Building per	mits		
Location Desc:				
138 1 of 1	SSE/206.6	115.8	ON	BOR
Borehole ID:	644770		СN Туре:	Borehole
Jse:	Geotechnical/Geological Ir	nvestigation	Status:	Dorenole
Drill Method:	Power auger	5	UTM Zone:	17
Easting: Location Accuracy:	631115		Northing: Orig. Ground Elev	4836533 114
.ocalion Accuracy.			m:	114
Elev. Reliability			DEM Ground Elev	115
Note: Total Depth m:	12.2		m: Primary Name:	
Township:			Concession:	
Lot:	111 1061		Municipality:	1.2
Completion Date: Primary Water Use:	JUL-1964 Not Used		Static Water Level: Sec. Water Use:	1.2
Details				
Stratum ID:	218508790		Top Depth(m):	0.0
Bottom Depth(m):	2.4		Stratum Desc:	FILL,STONES,SAND.
+ Stratum ID:	218508791		Ton Donth/m/	2.4
Bottom Depth(m):	5.2		Top Depth(m): Stratum Desc:	2.4 SAND-MEDIUM. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 370.7 FEET.
+				370.7 FEET.
Stratum ID:	218508792		Top Depth(m):	5.2
Bottom Depth(m):	12.2		Stratum Desc:	TILL,SILT,SAND. GREY,GLACIAL,HARD,AGE GLACIAL. 018 010 000800500017010000012
139 1 of 1	SE/225.5	116.6		BOR
			ON	
Borehole ID: Jse:	643241 Geotechnical/Geological Ir	nvestigation	Type: Status:	Borehole
Drill Method:	Diamond Drill		UTM Zone:	17
Easting: .ocation Accuracy:	631205		Northing: Orig. Ground Elev	4836583 118
ecution Acouracy.			m:	
Elev. Reliability			DEM Ground Elev	116
Note: Total Depth m:	12.5		M: Primary Name:	
Total Depth m: Township:	12.0		Primary Name: Concession:	
Lot:			Municipality:	
135 <u>erisinfo</u> .	com EcoLog ERIS Ltd			Order No: 20160107100

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Completior Primary Wa		NOV-1958 Not Used	3		Static Water Level: Sec. Water Use:	.5
Details -						
Stratum I	D:	21850295	8		Top Depth(m):	0.0
Bottom D	epth(m):	2.0			Stratum Desc:	FILL,SAND,SILT. BROWN,MAN- MADE,VERY LOOSE, AGE POST- GLACIAL.
+ Stratum I	'D'	21850295	9		Top Depth(m):	2.0
Bottom D		3.7	-		Stratum Desc:	SAND-MEDIUM. BROWN,COMPACT,AGE GLACIAL, WATER STABLE AT 387.8 FEET.
+ Stratum I	<u>م</u>	21850296	0		Top Depth(m):	3.7
Bottom D		4.6	0		Stratum Desc:	SAND,SILT. BROWN,GREY,DENSE,AGE GLACIAL.
+ Stratum I	<u>م</u>	21850296	1		Top Depth(m):	4.6
Bottom D		8.7	I		Stratum Desc:	4.0 CLAY,SILT,SAND, GRAVEL. GREY,STIFF,AGE GLACIAL.
+ Stratum I	'n	21850296	2		Top Depth(m):	8.7
Bottom D		10.8	-		Stratum Desc:	SAND-MEDIUM,CLAY. GREY,VERY DENSE,AGE GLACIAL.
+ Stratum I	'n	21850296	3		Top Depth(m):	10.8
Bottom D		12.5	0		Stratum Desc:	SAND-MEDIUM,SILT. GREY,VERY DENSE,AGE GLACIAL. 012 007 025 0
<u>140</u>	1 of 1		N/197.1	118.6	Canadian Oil Compa 64 Glen Rd Toronto ON M4W 2V	
Permit Date Permit Type User Type: Installation Installation No. Tanks I Units of Me Value/Tank Capacity(ga Reference: Location D	e: Type: Size: Config.: Installed: pasure: (\$): al):	B G 1 1 3		istall k		
<u>141</u>	1 of 1		NNE/213.0	118.4	Fudger Harris H 40 Maple Ave Toronto ON M4W 2T	7
Permit Date	e:	1	1/27/1928			
136	<u>erisinfo</u> Un-nam		Log ERIS Lto r Street East		ne Toronto ON	Order No: 20160107100

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site		DB
Permit Type):	BP A19019				
User Type: Installation Installation		Fuel oil tank				
Installation		1 x Fuel oil tank				
No. Tanks li Units of Mea		1				
Value/Tank Capacity(ga	(\$):	300				
Reference: Location De	-	CTA Building per	mits			
<u>142</u>	1 of 6	S/218.0	115.7	Olesya Kaliy Pharmacy Ltd. 565 SHERBOURNE STREET, UNIT TORONTO ON	40	GEN
Generator # Approval Yı SIC Code: SIC Descrip	rs:	ON3514820 As of May 2015				
Details Waste Coo Waste Des	de:	312 Pathological was	tes			
<u>142</u>	2 of 6	S/218.0	115.7	WELLESLEY HOSPITAL, THE 565 SHERBOURNE STREET TORONTO ON M4X 1W7		GEN
Generator # Approval Yı SIC Code: SIC Descrip	rs:	ON0233201 98,99,00,01 8681 MEDICAL LABOF	RATORIES			
Details Waste Coo Waste Des	de:	148 INORGANIC LAE	SORATORY CHE	EMICALS		
+ Waste Co Waste Des		211 AROMATIC SOL	VENTS			
+ Waste Co Waste Des		212 ALIPHATIC SOL	VENTS			
+ Waste Co Waste Des		263 ORGANIC LABO	RATORY CHEM	IICALS		
+ Waste Coo Waste Des		312 PATHOLOGICAL	WASTES			
<u>142</u>	3 of 6	S/218.0	115.7	WELLESLEY HOSPITAL, THE 565 SHERBOURNE STREET TORONTO ON M4X 1W7	42-604	GEN
Generator #	ŧ	ON0233201				
137	erisinfo.coml	EcoLog ERIS Ltd		Ord	er No: 2016	0107100

MACY LTD O/A PES RT#1322 ST /3
E PHARMACY LTD PES OUNIT 40 V7
E PHARMACY LTD PES UNIT 40 DN M4X 1W7
TANK
GTV GTV

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Units of Mea Value/Tank Capacity(ga Reference:	(\$):	100 CTA Building perr	nits		
Location De	esc:				
<u>144</u>	1 of 1	N/207.3	118.4	Ganong J F 57 Glen Rd Toronto ON M4W 2V3	ΤΑΝΚ
Permit Date	17	10/12/1927			
Permit Type		BP A8987			
User Type:					
Installation		Fuel oil tanks			
Installation		3 x Fuel oil tanks			
No. Tanks li	•	3			
Units of Mea		C C			
Value/Tank		100			
Capacity(ga					
Reference:	,	CTA Building perr	nits		
Location De	esc:				
<u>145</u>	1 of 2	SSW/227.9	116.4	556 Sherbourne St Toronto ON M4X 1L3	EHS
Addit. Info (Ordered:		and/or Site Plan	s and/or Inspection Reports; Aerials Photos and	l/or Topographical
Order No.:		Maps 20020607004			
Report Date	. .	6/10/02			
Report Type		Site Report			
Search Rad		0.25			
<u>145</u>	2 of 2	SSW/227.9	116.4	712953 Ontario Limited 555, 556 Sherbourne Street Toronto ON	RSC
Date Submi Date Ackno Date Return Certificatior Soil Type: Restoration	wledg.: ned: n Date:	2-Dec-14			
Registration Stratified (Y Criteria: Consultant:	n #: //N):	215472			
District Offic Intended Pro Current Pro Certificate F Applicable S Legal Descr	ce: op Use: perty Use: Prop Use #: Standards:	Toronto Residential			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Prop. Identit Entire legal UTM Coordi Latitude & L Accuracy Es Measuremen CPU Issued	prop. (y/i inates: .ongitude stimate: nt Methoo	n): :: d:					
<u>146</u>	1 of 1		SSW/236.1	116.7	ON		wwis
Well ID: Concession County: Easting Nad Zone: Primary Wat Sec. Water O Pump Rate: Flow Rate: Specific Cap Constructio Method: Elevation (n Depth to Be Water Type:	l83: ter Use: Use: pacity: n n): drock:	7199511 YORK 630861 17			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrocc k: Casing Material:	TORONTO CITY 4836524 margin of error : 30 m - 100 m 28-JAN-13	
<u>147</u>	1 of 4		NW/243.8	117.5	Brill Communications 25 Elm Ave Toronto ON M4W 1M		SCT
Established	:		1991				
Plant Size (f Employmen			2				
Details Descriptio SIC/NAICS	- on:		Periodical Publisł 511120	ners			
<u>147</u>	2 of 4		NW/243.8	117.5	Graphic Exchange 25 Elm Ave Toronto ON M4W 1M	9	SCT
Established	:		1991				
Plant Size (f Employmen			5				
Details Descriptio SIC/NAICS	- on:		Periodical Publisł 511120	ners			

Map Key	Numbe Record		Elevation (m)	Site		DB
<u>147</u>	3 of 4	NW/243.8	117.5	THE GRAPHIC EXCH 25 Elm Ave Toronto ON M4W 1N		SCT
Establishe Plant Size Employme	(ft²):	1991 0 0				
Details Descript SIC/NAI		Periodical Publis 511120	hers			
<u>147</u>	4 of 4	NW/243.8	117.5	McLean R J 25 Elm Ave Toronto ON M4W 1N	19	TANK
Permit Da Permit Ty _l User Type	pe:	10/8/1925 BP 92044				
Installatio Installatio	n Size:	Fuel oil tank				
Installatio No. Tanks Units of N	Installed:	1 x fuel oil tank 1				
Value/Tan Capacity(k (\$):	150				
Reference Location):	CTA Building per	rmits			
<u>148</u>	1 of 1	SSW/242.3	116.9	ON		BORE
Borehole	ID:	633477		Туре:	Borehole	
Use:		Geotechnical/Geological I	nvestigation	Status:		
Drill Meth	od:	Power auger		UTM Zone:	17	
Easting: Location	Accuracy:	630840		Northing: Orig. Ground Elev m:	4836533 115	
Elev. Relia Note:	ability			DEM Ground Elev m:	115	
Total Dep Township Lot:		7.6		Primary Name: Concession: Municipality:		
Completic Primary M		MAR-1963 Not Used		Static Water Level: Sec. Water Use:	.8	
Details						
Stratum	ID:	218466507		Top Depth(m):	0.0	
	Depth(m):	1.4		Stratum Desc:	FILL,SAND,GRAVEL. LOOSE.	
+ Stratum	ID:	218466508		Top Depth(m):	1.4	
Dettem	Donth(m);	11		Stratum Daga		

Stratum Desc:

SAND-MEDIUM,SILT. BROWN,GREY,GLACIAL,DENSE, AGE GLACIAL, WATER STABLE AT 377.1 FEET.

Bottom Depth(m): 4.1

Мар Кеу	Number Records		Elevation (m)	Site		DB
+ Stratum II Bottom D		218466509 7.6		Top Depth(m): Stratum Desc:	4.1 TILL,SILT,SAND,CLAY.(AL,HARD,AGE GLACIAI DENSE, L	
<u>149</u>	1 of 2	SSW/247.0	117.2	METROPOLITAN SE BOARD 25 LINDEN STREET COEUR TORONTO ON M1S	ECOLE SACRE-	GEN
Generator I Approval Y SIC Code: SIC Descrip	rs:	ON0121857 92,93,97,98,99,0 8511 ELEMT./SECON				
Details Waste Co Waste De		243 PCB'S				
<u>149</u>	2 of 2	SSW/247.0	117.2	METROPOLITAN SE BRD. 26-629 ECOLE SACRE-COI ST., TORONTO C/O E EAST WILLOWDALE ON I	EUR 25 LINDEN 80 SHEPPARD AVE.	GEN
Generator # Approval Y SIC Code: SIC Descrip	rs:	ON0121857 94,95,96 8511 ELEMT./SECON	. EDUC.			
Details Waste Co Waste De		243 PCB'S				
<u>150</u>	1 of 1	NNE/234.4	118.0	Robertson 46 Maple Ave Toronto ON M4W 21	T 7	TANK
Permit Date Permit Type User Type: Installation Installation Installation No. Tanks I Units of Me	e: Type: Size: Config.: Installed:	7/7/1915 BP 17621 Gasoline tank, in: 1 x Gasoline tank 1				
Value/Tank Capacity(ga Reference: Location De	: (\$): al):	10 CTA Building per	mits			

Map Key	Numbe Record		Elevation) (m)	Site	DB
<u>151</u>	1 of 1	SSW/246.1	116.6	ON	BORE
Borehole I	ID:	635644		Type:	Borehole
Use:	1-	Geotechnical/Geological	Investigation	Status:	17
Drill Metho Easting:	ba:	Diamond Drill 630860		UTM Zone: Northing:	17 4836513
Location A	Accuracy:	050000		Orig. Ground Elev	115
Looution	loouraby.			m:	
Elev. Relia	ability			DEM Ground Elev	114
Note:	•			<i>m:</i>	
Total Dept		7.6		Primary Name:	
Township:	:			Concession:	
Lot:	Deter	MAD 4000		Municipality:	000.0
Completio Primary W		MAR-1963 Not Used		Static Water Level: Sec. Water Use:	-999.9
Filliary W	aler Use.	NUL USEU		Sec. Waler Use.	
Details					
Stratum	ID:	218474116		Top Depth(m):	0.0
Bottom I	Depth(m):	1.4		Stratum Desc:	FILL. LOOSE.
+	,				
Stratum	ID:	218474117		Top Depth(m):	1.4
Bottom	Depth(m):	4.1		Stratum Desc:	SAND-MEDIUM, SILT. FLUVIO-
Dottom	oopan(iii).			oliulum Dooo.	GLACIAL, AGE GLACIAL.
+					
Stratum	ID:	218474118		Top Depth(m):	4.1
Bottom I	Depth(m):	7.6		Stratum Desc:	TILL,SILT,CLAY,SAND.GLACIAL,AG E GLACIAL. AL.
152	1 of 1	SSE/239.7	115.6		BORE
				ON	Done
Borehole I	ID:	643243		Type:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	
Drill Metho	od:	Diamond Drill		UTM Zone:	17
Easting:	_	631105		Northing:	4836493
Location A	Accuracy:			Orig. Ground Elev	115
Elev. Reliability				m: DEM Ground Elev	114
Note:				m:	
Total Depth m:		7.9		Primary Name:	
Township:				Concession:	
Lot:				Municipality:	
Completio		APR-1959		Static Water Level:	.5
Drimory	latar Ilaa.	Notllood		See Water Heer	

Sec. Water Use:

Top Depth(m):

Stratum Desc:

Top Depth(m):

Stratum Desc:

Bottom Depth(m): + Stratum ID:

Primary Water Use:

---- Details ----Stratum ID:

 +

 Stratum ID:
 218502973

 Bottom Depth(m):
 1.8

0.6

Not Used

218502972

0.0 FILL,SAND. MAN-MADE,MIXED, AGE POST-GLACIAL.

0.6 SAND-MEDIUM,SILT. BROWN,LOOSE,AGE GLACIAL, WATER STABLE AT 376.8 FEET.

erisinfo.com EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

Мар Кеу	Number Records		Elevation (m)	Site	DB
+					
Stratum II	D:	218502974		Top Depth(m):	1.8
Bottom D	epth(m):	3.0		Stratum Desc:	SAND-MEDIUM,SILT. GREY,BROWN,LOOSE,AGE GLACIAL.
+					
Stratum II		218502975		Top Depth(m):	3.0
Bottom D	epth(m):	5.2		Stratum Desc:	SAND-MEDIUM,SILT. BROWN,DENSE,AGE GLACIAL.
+ Stratum II	n <i>.</i>	218502976		Ton Donth/m);	5.2
		5.5		Top Depth(m): Stratum Desc:	SAND,GRAVEL. AGE GLACIAL.
Bottom D +					
Stratum I		218502977		Top Depth(m):	5.5
Bottom D	epth(m):	7.6		Stratum Desc:	SAND-MEDIUM,SILT, GRAVEL. BROWN,GREY,DENSE,AGE GLACIAL.
+ Stratum //	n.	240502070		Ton Donth(m);	7.6
Stratum II Bottom D		218502978 7.9		Top Depth(m): Stratum Desc:	7.6 SAND-FINE TO MEDIUM,SILT,CLAY. BROWN,GREY,VERY DENSE, AGE GLACIAL. 017 010
<u>153</u>	1 of 1	SSE/244.6	116.7	ON	BORE
Borehole IL Use:	D:	643242 Geotechnical/Geological I	nvestigation	Type: Status:	Borehole
Drill Metho	d:	Diamond Drill	Investigation	UTM Zone:	17
Easting: Location A		631140		Northing: Orig. Ground Elev	4836503 115
Flow Dollar				m: DEM Ground Elov	115
Elev. Reliat Note: Total Depth Township:	-	9.1		DEM Ground Elev m: Primary Name: Concession:	115
Lot:				Municipality:	
Completion Primary Wa		APR-1959 Not Used		Static Water Level: Sec. Water Use:	.5
Details					
Stratum II	D:	218502964		Top Depth(m):	0.0
Bottom D +	epth(m):	0.3		Stratum Desc:	SOIL. BLACK, AGE POST-GLACIAL.
Stratum II	D:	218502965		Top Depth(m):	0.3
Bottom D	epth(m):	1.8		Stratum Desc:	SAND-FINE TO MEDIUM.BROWN,VERY LOOSE,AGE GLACIAL.
+ Stratum //	Π.	219502066		Ton Donth (1 0
Stratum II Bottom D		218502966 2.4		Top Depth(m): Stratum Desc:	1.8 SAND-MEDIUM,SILT. BROWN,LOOSE,AGE GLACIAL, WATER STABLE AT 376.7 FEET.

Map Key Numbe Record		Elevation (m)	Site	DB
+ Stratum ID: Bottom Depth(m):	218502967 3.0		Top Depth(m): Stratum Desc:	2.4 SAND-MEDIUM,SILT. BROWN,COMPACT,AGE GLACIAL.
+ Stratum ID: Bottom Depth(m):	218502968 5.5		Top Depth(m): Stratum Desc:	3.0 SAND-MEDIUM,SILT. BROWN,DENSE,AGE GLACIAL.
+ Stratum ID: Bottom Depth(m):	218502969 6.1		Top Depth(m): Stratum Desc:	5.5 TILL-MEDIUM,SAND, SILT,CLAY. BROWN,GREY,VERY DENSE, AGE GLACIAL.
+ Stratum ID: Bottom Depth(m): +	218502970 7.6		Top Depth(m): Stratum Desc:	6.1 SAND-FINE TO MEDIUM,SILT,GRAVEL,CLAY. BROWN,GREY,VERY DENSE, AGE GLACIAL.
Stratum ID: Bottom Depth(m):	218502971 9.1		Top Depth(m): Stratum Desc:	7.6 SAND-FINE TO MEDIUM,SILT,GRAVEL,CLAY. BROWN,GREY,VERY DENSE, AGE GLACIAL. 006 00
154 1 of 1	NW/248.9	117.9	ON	WWIS
Well ID: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type:	7161494 YORK 630787 17		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	TORONTO CITY 4837092 margin of error : 10 - 30 m 23-MAR-11

Unplottable Summary

Total: 9 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	MUNICIPALITY OF METRO TORONTO	ROSEDALE VALLEY RD, SLUICE GATE	TORONTO CITY ON	
CA	TORONTO CITY BLOOR ST. E.	BLOOR ST. E. DR.#SA-247	TORONTO CITY ON	
CA	METROPOLITAN SEPARATE SCHOOL BOARD	ARCHBISHOP ROMERO SEC. SCHOOL	YORK CITY ON	
CONV	ROBERTSON, ROBERT		ON	
CONV	Joseph Robertson Foundries Limited		Toronto ON	
GEN	CYBERMEDIX HEALTH SERVICES LTD.	COMMERCE COURT EAST, TORONTO C/O 6 VANSCO RD.	TORONTO ON	M8Z 5J4
GEN	CYBERMEDIX HEALTH SERVICES LTD. 11-259	COMMERCE COURT EAST, TORONTO C/O 6 VANSCO RD.	TORONTO ON	M8Z 5J4
SPL	Hydro One Inc.	Underground Cable between Sherbourne St. and Queens Quay <unofficial></unofficial>	Toronto ON	
SPL	UNKNOWN	HUMBER RIVER, 20 METRES NORTH OF BLOOR AND OFF OLD MILL ROAD.	TORONTO CITY ON	

Unplottable Report

MUNICIPALITY OF METRO TORONTO Site: ROSEDALE VALLEY RD, SLUICE GATE TORONTO CITY ON

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

3-0559-96-96 7/16/1996 Municipal sewage Approved

TORONTO CITY BLOOR ST. E. Site: BLOOR ST. E. DR.#SA-247 TORONTO CITY ON

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

3-0195-86-86 4/4/1986 Municipal sewage Approved

METROPOLITAN SEPARATE SCHOOL BOARD Site: ARCHBISHOP ROMERO SEC. SCHOOL YORK CITY ON

8-3101-91-Certificate #: Application Year: 91 Issue Date: 10/10/1991 Approval Type: Industrial air Status: Revised Application Type: Client Name: **Client Address: Client City: Client Postal Code: Project Description:**

EMISSIONS FROM EXHAUST SYSTEMS

Order No: 20160107100



Database: СА

Database: СА

Emission Control:

Sound, Nitrogen Oxides, Trifluorotrichloroethane, Sulphur Dioxide, Hydrogen Chloride, Sulphuric Acid, Methyl Alcohol, Carbon Monoxide, Suspended Particulate Matter Muffler

<u>Site:</u> ROBERTSON, ROBE ON	ERT	Database: CONV
File No.: Crown Brief No.: Ministry District: Region: Description:	99-0169-0309 METRO CENTRAL REGION OPERATE A HEAVY DIESEL-FUELLED MOTOR VEHICLE THAT CONTRAVENES T EMISSION STANDARDS.	ΉE
Details Date Charged: Fine: Act/Regulation/Section: Charge Disposition:	12/6/99 \$250.00 EPA-361/98-12(5) SUSPENDED SENTENCE	
<u>Site:</u> Joseph Robertson F Toronto ON	oundries Limited	Database: CONV
File No.: Crown Brief No.: Ministry District:	098715	
Region: Description:	On July 19, 2012, Joseph Robertson Foundries Limited pleaded guilty to one violation Environmental Protection Act for a discharge of used moulding sand, causing damage property. The Court heard that the company operates a foundry in Toronto. The ministr a complaint from a neighbour about black particulate on a vehicle and their property. Th collected samples that revealed the black material was moulding sand from the compand determined that holes in the sand elevator of a silo led to the discharge of the sand. Th paint on the complainant's car was damaged from the sand and required the vehicle to painted. The company repaired the damaged equipment and cleaned up the accumula on their facilities roof as requested by the ministry. The company was charged following investigation by the ministry's Investigations and Enforcement Branch. The company w \$10,000 plus a victim fine surcharge and was given six months to pay the fine.	to ry received he ministry ny. It was ne exterior be re- ated sand g an
Details Date Charged: Fine: Act/Regulation/Section: Charge Disposition:	July 19, 2012 \$10,000 EPA fine, victim fine surcharge	
Site: CYBERMEDIX HEAL COMMERCE COURT	.TH SERVICES LTD. T EAST, TORONTO C/O 6 VANSCO RD. TORONTO ON M8Z 5J4	Database: GEN
Generator #: Approval Yrs: SIC Code: SIC Description:	ON0064812 86,87,88,89,90 8681 MEDICAL LABORATORIES	
Details Waste Code: Waste Description:	312 PATHOLOGICAL WASTES	

<u>Site:</u> CYBERMEDIX HEALTH SERVICES LTD. 11-259 COMMERCE COURT EAST, TORONTO C/O 6 VANSCO RD. TORONTO ON M8Z 5J4

Generator #:	ON0064812
Approval Yrs:	92,93,94,95,96,97
SIC Code:	8681
SIC Description:	MEDICAL LABORATORIES
-	
Dotails	

312
PATHOLOGICAL WASTES

Site: Hydro One Inc.

Underground Cable between Sherbourne St. and Queens Quay<UNOFFICIAL> Toronto ON

Ref NO: Contaminant Code:	3254-6CJN3C
Contaminant Code.	MINERAL OIL
Contaminant Quantity:	
Incident Cause:	Pipe Or Hose Leak
Incident Dt:	5/19/2005
Incident Reason:	Equipment Failure
Incident Summary:	Hydro One: nonPCB min oil from undergrnd
MOE Reported Dt:	5/19/2005
Environmental Impact:	Possible
Nature of Impact:	Soil Contamination
Receiving Medium:	Land
SAC Action Class:	Spills to Land
Sector Source Type:	Other Plant - Electric Power Generation (MISA)
Site Municipality:	Toronto

<u>Site:</u>	UNKNOWN HUMBER RIVER, 2	0 METRES NORTH OF BLOOR AND OFF OLD MILL ROAD. TORONTO CITY ON	Database: SPL
	0: minant Code: minant Name:	173989	

Containinant Name.	
Contaminant Quantity:	
Incident Cause:	UNKNOWN
Incident Dt:	10/20/1999
Incident Reason:	UNKNOWN
Incident Summary:	UNKNOWN SOURCE- CHLORINE ODOUR AND FISH KILL IN HUMBER RIVER, FD ONSITE.
MOE Reported Dt:	10/20/1999
Environmental Impact:	CONFIRMED
Nature of Impact:	Water course or lake
Receiving Medium:	WATER
SAC Action Class:	
Sector Source Type:	
Site Municipality:	1106

Database: SPL

erisinfo.com | EcoLog ERIS Ltd. Order No: 20160107100 Un-named Bloor Street East and Sherborne Toronto ON

Abandoned Mine Information System:

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation. Government Publication Date: 1800-Oct 2014

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:

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: 2001-Jul 2014

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

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

Government Publication Date: Sept 2002*

Aggregate Inventory:

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Mar 2015

Private

Provincial

Provincial

Provincial

AAGR

AGR

AMIS

AUWR

Order No: 20160107100

Provincial

Provincial

CA

COAL

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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

Commercial Fuel Oil Tanks:

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*

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage,

Provincial CFOT Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with

Private CHEM facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more

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: 1948-Dec 2015

chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Chemical Register: This database includes information from both a one time study conducted in 1992 and private source and is a listing of

Government Publication Date: 1992, 1999-Jul 2014

Inventory of Coal Gasification Plants and Coal Tar Sites:

inventory.* Government Publication Date: Apr 1987 and Nov 1988* Provincial CONV

Compliance and Convictions: 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-Feb 2014

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-Jan 2016

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:

erisinfo.com | EcoLog ERIS Ltd. Un-named Bloor Street East and Sherborne Toronto ON

Drill Hole Database:

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-Jun 2014

Environmental Activity and Sector Registry:

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 31 2011-Oct 2015

Environmental Registry:

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-Jan 2016

Environmental Compliance Approval:

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database. Government Publication Date: Oct 31. 2011-Jun 2015

Environmental Effects Monitoring:

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:

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ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page. Government Publication Date: 1999-Aug 2014

Provincial ECA

EBR

EEM

Private EHS

Provincial DRL

Provincial EASR

Provincial

Federal

Order No: 20160107100

The Emergency Management Historical Event data class will store the locations of historical occurrences of emergency

events. Events captured will include 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. Government Publication Date: May 31, 2014

List of TSSA Expired Facilities:

This is a list of all expired facilities that fall under the TSSA (TSSA Act & Safety Regulations), including the six regulations that exist under the Fuels Safety Division. It will include facilities such as private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. These tanks have been removed and automatically fall under the expired facilities inventory held by TSSA. Government Publication Date: Current to Nov 2015

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*

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

Government Publication Date: June 2000-Oct 2015

Fisheries & Oceans Fuel Tanks:

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation. Government Publication Date: 1964-Sept 2003

Fuel Storage Tank:

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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: 2010-Nov 2015

Environmental Issues Inventory System:

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

Emergency Management Historical Event:

Federal

Provincial

Provincial EMHE

EIIS

Federal

Provincial

Federal

EXP

FCON

FOFT

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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

Ontario Regulation 347 Waste Generators Summary:

date, tank type, tank capacity, fuel type, installation year and facility type.

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.

database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license

Government Publication Date: 1986-May 2015

Greehouse Gas Emissions from Large Facilities:

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: Dec 31, 2013

TSSA Historic Incidents:

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:

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: June 2009 - Nov 2015

Government Publication Date: Pre-Jan 2010*

Federal

Provincial

Federal

GHG

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Provincial INC

Order No: 20160107100



Provincial GEN Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the
Landfill Inventory Management Ontario:

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: 2012

Canadian Mine Locations:

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

Mineral Occurrences:

Provincial 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-Apr 2013

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: 1994-2013

National Defense & Canadian Forces Fuel Tanks:

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*

155

Federal

NDFT

Private

Federal

Provincial LIMO

MINE

MNR

NATE

Order No: 20160107100

Federal

NEES

Federal

Federal

NDSP

NDWD

Federal

Federal **NEBW**

Federal

Private

National Defense & Canadian Forces Spills:

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:

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 Wells:

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:

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:

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

Government Publication Date: 1993-2013

Oil and Gas Wells:

156

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: 1988-2015

Order No: 20160107100

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

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

Provincial ORD Orders: 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-Jan 2016

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

information, plus all water table information is also provide for each well record.

PCFT Parks Canada Fuel Storage Tanks: Federal 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: The Ontario Ministry of Environment maintains a database of all manufacturers and vendors of registered pesticides. Government Publication Date: 1988-Jun 2013

TSSA Pipeline 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. This database will include spills, strike and leaks from recorded by the TSSA.

Government Publication Date: June 2009-2014

Private and Retail Fuel Storage Tanks:

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

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*

Provincial PFS

Provincial PINC

PAP

PRT Provincial

Ontario Oil and Gas Wells: In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a

Government Publication Date: 1800-Aug 2015

157

Permit to Take Water:

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-Jan 2016

Ontario Regulation 347 Waste Receivers Summary:

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: 1986-2013

Record of Site Condition:

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-Jan 2016

Retail Fuel Storage Tanks:

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-Jul 2014

Scott's Manufacturing Directory: SCT 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 2015

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: 1990-2013

Provincial PTTW

Provincial RFC

Provincial RSC

Private

RST

Private

Provincial SRDS

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Provincial VAR The TSSA, under the Liquid Fuels Handling Code and the Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, you may apply to seek a variance from this code requirement. This is a list of all variances granted for abandoned tanks.

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: 1970-Jun 2015

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:

159

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: 1955-Mar 2014

Anderson's Storage Tanks:

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-Mar 2007

TSSA Variances for Abandonment of Underground Storage Tanks:

Government Publication Date: Current to Nov 2015 Waste Disposal Sites - MOE CA Inventory: Provincial WDS

Provincial **WWIS**

Order No: 20160107100

Private TANK

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.

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

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

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

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

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

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

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

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

Map Key: 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 were included as reference.



345 Carlingview Drive Toronto, Ontario M9W 6N9 Tet : 416 734.3300 Fax: 416 231.1626 Toll Free: 1.877 682.8772

www.tssa.org

August 2, 2016 File No: FS 56272

Sanam Rahmanian MMM GROUP LIMITED 2655 North Sheridan Way Suite 300 MISSISSAUGA ON L5K 2P8

Dear Sanam:

RE: 441 Bloor Street East, Station 11, Toronto, Ontario

This is with reference to your request and fee of 50.00 + HST, for information on the above location.

Enclosed are computerised print screens showing an active private fuel outlet along with equipment details showing underground fuel storage tank details. Copies of inspection reports are also enclosed.

The *Technical Standards and Safety Act* and associated regulations do not require the registration of private fuel outlets. Nor does it require that any documentation on these facilities be submitted to, or reviewed or approved by TSSA. As a result TSSA has limited information on these facilities. TSSA cautions that any information provided may be inaccurate, incomplete or out of date.

After a search of our files, TSSA has no record of any further outstanding instructions, incident reports, fuel oil spills or contamination records respecting the above-mentioned property.

This is all the information the Fuels Safety Division has on this property at this time.

It should be noted that the Fuels Safety Division did not register private fuel underground/ aboveground storage tanks prior to January of 1990 or furnace oil tanks prior to May 1, 2002. Also note that the Fuels Safety Division does not register private waste oil tanks in apartments, office buildings, residences etc. or ABOVEGROUND gas or diesel tanks. TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released by TSSA, and the user assumes all risk in using or relying on released records.

Yours truly,

Ruchi Chohan

Ruchi Chohan Public Information Services

Ruchi Chohan

From: Sent: To: Subject: Rahmanian, Sanam <RahmanianS@mmm.ca> Thursday, June 16, 2016 12:26 PM Public Information Services RE: Request for information

56272

Hello,

Thanks for your email. I would like to request for more information regarding the active underground storage tanks at 441 Bloor Street East in Toronto, ON. Please call my office number: 905 823 8500 x 1362 or my cell phone number: 647 297 8639, so I can provide you my credit card information.

Thanks,



Sanam Rahmanian, M.Sc. Environmental Scientist; Environmental Management

MMM Group Limited 2655 North Sheridan Way, Suite 300 Mississauga, ON Canada L5K 2P8 t: 905.823.8500 x1362 | f: 905.823.8503 | c: 647.297.8639 rahmanians@mmm.ca | www.mmm.ca

From: Ruchi Chohan [mailto:rchohan@tssa.org] **On Behalf Of** Public Information Services **Sent:** June-16-16 9:47 AM **To:** Rahmanian, Sanam **Subject:** RE: Request for information

Good morning Sanam,

Thank you for your inquiry.

I have searched the below noted address (addresses) and I have located the following record:

441 Bloor Street East, Station 11, Toronto has record of 1 active underground fuel tank

For a more detailed report including underground fuel storage tank details and copies of all inspection reports, please submit your request in writing to Public Information Services via e-mail (<u>publicinformationservices@tssa.org</u>) 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.

Due to a significant increase in the volume of Release of Information (ROI) requests, and TSSA's move to 345 Carlingview in June, the processing of your request will be delayed. We apologize for any inconvenience.

Thank you and have a great day!

Ruchi

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 Item Instance Counters Mass Update Home Logout Preferences Help Diagnostics

 About this Page
 Privacy Statement
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Description:	D015534 Private Fuel	Ou 26				Assignments	
Status:	Complete by CARRL		Schedule				
Assigned To:	Lorna Carr		-	Scheduled Start:	mmm dd, yyyy	Reports	
Outcome:	Inspection Complete			Scheduled Complete:	jmmm dd, yyyy		
			Actual Start:		Nov 22, 1995 00:00		
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Details	Denciencies	Time Documents	Co	mments O/S Orde	ers lesolved/Orders Cr	eate Def	
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Ontario Ministère de la Consommatio et du Commerce		Inspection and Enforcement Branch Direction de l'Inspection et de l'application des mesures législatives	with analyticut	e l'inspecteur/in		pport #/№ de rappor D- 15	n: 534
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Postal Code/Code n Operator's Name/No Licence #/N° de per	ED om de la personne mis 8489	121-	Nº de tél. -63/6	Postal Code/Coc MSH Fuel Supplier/Fo Registration #/N	urnisseur de com	392 bustible	Tel.No. /Nº de tél. - 7585 City/Ville
Compactor/Engepte					ainscription		
	SUB TYPE/ SOUS-TYPE	LOC TYPE/ TYPE DE LIEU	POP DENS/ DENS. DE POP.	FUEL/ COMBUSTIBLE		REASON/ RAISON	TRIGGER/ MOTIVE PAR :
ACTION/ MESURES PRISES	GHA	REG/RÉGLEMENT	DURATION/ DUREE 7-75	BILLABLE/ A FACTURER	TRAVEL/ DÉPLACEMENT	BILL Y/N FACTURER (O/N)	
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Head Office

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STANDARD LIMITATIONS PHASE I ENVIRONMENTAL SITE ASSESSMENT (PHASE I ESA)

These Standard Limitations form part of the Report to which they are appended and any use of the Report is subject to them.

1. EXCLUSIVE USE BY CLIENT

This Report was prepared for the exclusive use of the client identified as the intended recipient. Any use of the Report by any other party without the written consent of MMM Group Limited is the sole responsibility of such party. MMM Group Limited accepts no responsibility for damages that may be suffered by any third party as a result of decisions made or actions taken based on the Report.

2. SCOPE, TERMS AND CONDITIONS OF CONTRACT

The observations, investigations and interviews (hereinafter referred to as the "Work") upon which this Report is based were carried out in accordance with the scope, terms and conditions of the contract or the proposal pursuant to which the Work was commissioned. The conclusions presented in the Report are based solely upon the scope of services described in the contract or the proposal and governed by the time and budgetary constraints imposed by them.

3. STANDARD OF CARE

The Phase I ESA was carried out in accordance with generally accepted environmental study and/or professional practices, industry standards and applicable environmental regulations. No other warranties are either expressed or implied with respect to the professional services provided under the terms of the contract or proposal and represented in this Report.

4. SCOPE OF THE PHASE I ESA

A Phase I ESA is conducted as a preliminary determination of the likelihood that contaminants may affect soil or water on the subject property. It is based on a visual assessment of the property and review of existing information as it is reasonably accessible. Sample collection and analyses are not elements of a Phase I ESA. The nature of the Work dictates that findings and conclusions in the Report may not be definitive, and may include qualitative statements based on professional judgement, the observations made and the data reviewed.

5. AVAILABILITY OF SITE

The Work performed was based, in part, on visual observations of the subject property and attendant structures. Findings cannot be extended to portions of the property or structures that were not available for observation at the time of our site reconnaissance due to objects or coverings, or inaccessibility for reasons beyond the control of MMM Group Limited. The methods of evaluation employed, while intended to minimize the potential for environmental concerns to go undetected, cannot guarantee that such concerns are, in fact, absent. For instance, the absence of contamination in soil can only be confirmed based on a soil sampling and analytical program.

6. INFORMATION SUPPLIED BY OTHERS

The research performed for a Phase I ESA considers information supplied by others (e.g., local, provincial and federal agencies, property owner and/or occupant). All information supplied by others was considered based on professional judgement; however, MMM Group Limited did not verify its accuracy unless specifically noted in the Report. MMM Group Limited does not assume any obligation to update information supplied by others or to confirm that it constitutes all that exists and pertains to the property.

7. REASONABLE CONCLUSIONS

The conclusions of the Phase I ESA regarding the likelihood of contaminant effects on the subject property are based on observations and a review of information from other sources as identified in the Report. The possibility remains that unexpected environmental conditions may be encountered at the property; in which case, MMM Group Limited should be notified in order that we may determine if modifications to the conclusions presented in this Report are necessary.

8. REPORT AS A COMPLETE DOCUMENT

This Report must be read as a whole and sections taken out of context may be misleading. If discrepancies exist between the preliminary (draft) and final versions of the Report, the final version of the Report shall take precedence.

9. LIMITATION OF LIABILITY

MMM Group Limited's liability with respect to the Phase I ESA is limited to re-performing, without cost, any part of the Work that is unacceptable solely as a result of failure to comply with industry standards. MMM Group Limited's maximum liability is limited in accordance with terms in the original contract, provided that notice of claim is made within regulated timelines as of the date of delivery of the Report.

