# 2019/01/31

Phase I Environmental Site Assessment 38-40 Camden Street, Toronto, ON

Project 19\*4563 BRUCE A. BROWN ASSOCIATES LIMITED Consultants in the Environmental & Applied Earth Sciences

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- Appendix B: Site Location Plan
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- Appendix E: Site Photograph
- Appendix F: TSSA Response
- Appendix G: ERIS Ecolog Report, August 2018
- Appendix H: Street Directory Table
- Distribution: 2 copies and 1 pdf to Client 1 copy to file folder.

Project 19\*4563 January 31, 2019

Attn: Mr. Vahé Kouyoumdjian

2459692 Ontario Limited Suite 600 - 10 Carlson Court Toronto, ON M9W 6L2

E-mail: vahe@kingslakeprojects.com

Dear Mr. Kouyoumdjian,

#### Re: Phase I Environmental Site Assessment 38 – 40 Camden Street, Toronto, ON

#### 1.0 Summary

Bruce A. Brown Associates Limited completed a Phase I Environmental Site Assessment for the property located at 38 – 40 Camden Street, City of Toronto. The scope of work included interviews, research from secondary sources and agencies, as well as a physical inspection, which included access to all parts of the building. This Phase I investigation was conducted in general conformity with the CSA Phase I Standards (Z768-01). Therefore, no intrusive investigation such as drilling of test holes or construction of wells was carried out.

The subject site is located on the north side of Camden Street, in the block between Spadina Avenue and Brock Street in the City of Toronto. The site was developed as a two storey plus partial basement by 1951, replacing Victorian residential row housing, which originally extended across the entire block. Initial uses included a restaurant-deli and garment trade industries. Current uses include a jeweller, sign maker, business offices and garment warehousing.

No potential sources of environmental impacts which would affect the real value of the property or require further investigation or require mitigation to meet or assure current environmental standards were identified. A limited amount of aerocell asbestos cladding was limited to the boiler room, which is secured against public entry. Stabilization or removal is recommended with a limited Type 2 program with glove-bag variance. There was no cause found to carry out additional Phase 2 investigations in the form of test holes or wells to characterize soil or groundwater conditions.

Reliance naming a third party for mortgaging purposes is available on request.

#### 2.0 Introduction

#### 2.1 Phase One Property Information

#### 2.1.1 Municipal Address

The address for the phase one property is 38 – 40 Camden Street, Toronto.

#### 2.1.2 Contact Information for Property Owner

The beneficial owner of the property is:

2459692 Ontario Inc., or a company to be incorporated Suite 600, 10 Carlson Court, Toronto, ON M9W 6L2

Attn: Mr. Vahé Kouyoumdjian

E-mail: vahe@kingslakeprojects.com

#### 2.1.3 Client Contact Information

Brown Associates was retained by Mr. Vahé Kouyoumdjian on behalf of the above beneficial owners to prepare a Phase One Environmental Evaluation to Canadian Standards Association standards, to reflect current site conditions for the purpose of acquisition and finance for redevelopment of the Phase One property.

#### 2.2 Terms of Reference

Bruce A. Brown Associates Limited completed a Phase I Environmental Site Assessment on the property located at 38 – 40 Camden Street, Toronto. The purpose of this investigation was to conduct a non-intrusive evaluation to (1) establish the presence of any hazardous, regulated or deleterious materials or other potentially hazardous conditions, (2) to establish and document any other site condition(s) that could have an influence on the present and future use of the property, or on its real value, and (3) to provide due diligence for remortgaging purposes.

The report has also been prepared within the terms of reference set out in the Statement of Limitations, which is attached as **Appendix A**, and forms an integral part of the report. This Phase I assessment was carried out in general accordance with CSA Standard (Z 768-01), and is subject to the limitations as set out in the attached statement.

#### 2.3 General Description of the Phase One Property

The Phase One property is located on the north side of Camden Street between Spadina Avenue and Brock Street. It is bounded by more recently constructed residential building on both sides, and a parking lot fronting on Richmond Street West to the rear. A site location plan can be found, **Appendix B**. The property is located in an historical garment district in which some surrounding properties have recently been redeveloped for residential condominium use. The site is currently developed with a rectangular two storey commercial with partially below grade basement. The original structure was built in present form in about 1951. The property was originally developed with *circa* 1860s row housing of wood construction, which were demolished prior to 1943. Through the 1940s the property and others contiguous were used for vehicle parking.

# 3.0 Scope of Investigation

This report is prepared to meet the requirements of a Phase I investigation in conformity with CSA Standard Z768-01. The phase one study area includes the Phase One property and other properties located wholly or in part within a 250m radius of the phase one property boundary.

The following tasks were undertaken to prepare this report:

- Review of historical air photos, Insurance Mapping and Historical Street Directories
- Review of the MOE "Ontario Inventory of PCB Storage Sites" (September 1989)
- Review of "Waste Disposal Site Inventory" (June 1980), and Intera Technologies Ltd.
- Review of "Inventory of Coal Gasification Plant Waste Sites in Ontario" (April 1987)
- Site visit, inspection and review of the surrounding study area
- Review of an Ecolog ERIS database, dated August 2018
- Interviews with owners of the property
- Preparation and submission of this report.

# 4.0 Records Review

Historical data were obtained from a review of aerial photographs of various years from the Toronto Archives Library from 1947 onward, with more recent air photos obtained from Google Earth, from Ontario Ministry of the Environment databases, and our in-house library of archival data including Underwriters' mapping. The findings from our records review were recorded as follows:

# 4.1 General

# 4.1.1 Phase One Study Area

The QP determined that the distance of 250m from the Phase One property was adequate for defining the phase one study area for all records reviewed. No heavy industries were located within or just beyond this perimeter. The QP also determined that a 1 km radius surrounding the subject property was appropriate for a records review of active and former coal gasification plants, PCB storage sites, pits and quarries and waste disposal sites.

A custom report with a 250 m radius was ordered from Ecolog ERIS in August 2018 to obtain historical records (results are found in Section 4.2), so as to include the subject property in the Phase One Study Area. The ERIS report is attached in **Appendix G**. A Phase One Study Area Map is attached in **Appendix B**.

# 4.1.2 First Developed Use Determination

The original structures on the Phase One Property were first developed by about the 1860s according to a review of insurance maps. The entire street was developed before 1870 according to available street directories, as indicated in **Appendix H**. Air photography was the best indicator for the current developed use when by 1951, the phase one property was built in present configuration. By 1952 other replacement buildings had been constructed on both sides. Air photographs, insurance mapping and street directories reviewed indicate that the site remained undeveloped 1939 and 1951, when it was used for vehicle parking.

# 4.1.3 Fire Insurance Plans

Goad's insurance mapping for the area is available from 1880 to 1924. For all years, the site and surrounding lands remain exactly the same, with *circa* 1860s or earlier wooden row housing on site and on both sides. There is no rear lane, and all properties have a row of wooden stables or carriage houses along the rear lotline. Victorian age wooden row houses were also present along the entire south side of Richmond Street between Spadina and Brock over these times, with a few indicated as brick-clad by 1924. All Goad's mapping shows the St. Andrew's Market and public weigh scales west of Brant on lands that would later become a City works department building.

Fire Insurance maps for this area were available for the years 1943 and 1964 in Underwriters' Insurance mapping, found in **Appendix D**. In 1943, the Phase 1 lands and properties on both sides were all vacant. Eleven original row houses (mostly those constructed with brick) remained closer to Spadina Avenue to the east, and several of the original detached residences found on the south side were listed as vacant. The 1964 Underwriter's mapping shows the Phase One property as developed in its present form, together with new buildings on both sides. The parking lot to the rear remained vacant, and on the south side of Camden one commercial building, for Vanity Fair Belts, has been constructed with parking on both sides. This building remains to present date.

# 4.1.4 Historical Street Directories

Historical street directories were researched as far back as the 1870s in order to determine the presence of any potentially contaminating activities. A summary of findings showing activities located on the phase one property and uses of properties in the immediate vicinity of the subject site are listed in the street table in **Appendix H**.

The attached street directories table shows residential uses from before 1970 to 1938, and no listings between then and 1952, when 38 and 40 Camden are listed separately. These are the east and west halves of the Phase One building respectively.

#### PHASE I ENVIRONMENTAL SITE ASSESSMENT 38 - 40 CAMDEN STREET, TORONTO

In number 38, from initial listing in 1952 to 1966 tenants included a department store, a neckwear manufacturer and an artificial limbs manufacturer. In 1974 a furrier is the only listing. By 1978 Bernard Cowan Company, manufacturing blouses, is the only listing. In 1995 Kirsch Construction had business offices on the site, and in 2001 Fisher Creative, a clothier, Homemade Tarts and KB precision cutting, also a clothier, were listed.

On the west side, initial 1952 listings were Pancer's Red Restaurant (known to have occupied the main floor), La Bell ladies' wear manufacturer were tenants. In 1959 Tisher's deli had replaced Pancer's (which relocated) Summit Sportswear, and Bernard Cowan, manufacturer of ladies' blouses was listed. 1966 listings added Goodline children's wear, and subsequent listings for Bernard Cowan Company indicate manufacturing of ladies' wear including blouses, skirts, dresses and pant suits, continuing to 1991. The label was sometimes known as House of Cowan.

# 4.1.5 Previous Reporting

There are no known previous phase one environmental reports for the phase one property. A Phase 1 report for the contiguous lands to the north, including the parking lot directly behind and commercial building west of it on Richmond Street, was prepared by Watters Environmental in August 2018. This report was available for review and verification. The ERIS report relied on for this study was originally appended to the Watters Phase 1 report.

# 4.2 Environmental Source Information

# 4.2.1 Federal Government Database Records

A search of the following Federal government databases was undertaken by Environment Risk Information Services Inc. (ERIS) in August, 2018:

Environmental Effects Monitoring (EEM) Environmental Issues Inventory System (EIIS) Federal Convictions (FCON) Contaminated Sites on Federal Land (FCS) Fisheries and Oceans Fuel Tanks (FOFT) Indian & Northern Affairs Fuel Tanks (IAFT) National Analysis of Trends in Emergencies Canada (NATE) National Defense & Canadian Forces Fuel Tanks (NDFT) National Defense & Canadian Forces Spills (NDSP) National Defense & Canadian Forces Waste Disposal Sites (NDWD) National Environmental Emergencies System (NEES) National PCB Inventory (NPCB) National Pollutant Release Inventory (NPRI) Parks Canada Fuel Storage Tanks (PCFT) Transport Canada Fuel Storage Tanks (TCFT).

Descriptions of these databases are provided in the attached Ecolog ERIS Report. No Federal database records were found for the phase one property.

# 4.2.2 Ontario Government Database Records

The following Provincial government databases were searched by ERIS in August, 2018:

Abandoned Aggregate Inventory (AAGR) Aggregate Inventory (AGR) Abandoned Mines Information System (AMIS) Ontario Borehole (BORE) Certificates of Approval (CA) TSSA Commercial Fuel Oil Tanks (CFOT) Coal Gasification Plants (COAL) Compliance and Convictions (CONV) Drill Holes (DRL) Environmental Registry (EBR) TSSA Fuel Storage Tanks (FST) Ontario Regulation 347 Waste Generators Summary (GEN) Mineral Occurrences (MNR) Non-Compliance Reports (NCPL) Ontario Oil and Gas Wells (OOGW) Ontario Inventory of PCB Storage Sites (OPCB) Pesticide Register (PES) Private and Retail Fuel Storage Tanks (PRT) Ontario Regulation 347 Waste Receivers Summary (REC) Record of Site Condition (RSC) Ontario Spills (SPL) Wastewater Discharger Registration Database (SRDS) Waste Disposal Sites - MOE CA Inventory (WDS) Waste Disposal Sites - MOE 1991 Historical Approval (WDSH) Water Well Information System (WWIS).

Descriptions of these databases are provided in the ERIS report.

Review of the data obtained from Ecolog ERIS confirmed no Ontario records for the subject property. A borehole log dated February 23, 2017 from the vacant land to the rear fronting on Richmond Street reported shale bedrock at about 12 meters depth. In December 2017 Toronto Hydro reported a leak of non-PCB transformer oil from an underground facility at 480 Richmond Street. The leak was confined to the vault and was described as "*minor*". Geotechnical boreholes from 2007 were reported for the redevelopment of 32 Camden, for which logs provide little detail and no information concerning depth to bedrock. Another cluster of geotechnical boreholes at 39 Camden did not confirm bedrock but extended to about 11.5 meters, and might be presumed to have encountered refusal on rock at that depth.

# 4.2.2.1 Ontario Regulation 347 Waste Generators Summary

Photo-processing wastes were noted in a generator number for printers located at 477 Richmond, and another at 457 Richmond. Other waste generators more than 50 meters from the site were all minor or incidental users. No former gas stations, dry cleaners or other significant property uses proximate to the Phase One lands were identified from ERIS records.

# 4.2.2.2 Certificates of Approval

There are no Certificates of Approval for the subject lands. No Certificates of Approval listed in ERIS have potential to impact the phase one lands and are all more than 50 meters from the site.

# 4.2.2.3 Ontario Spills

No records of spills were listed for the Phase One site. The only record of a spill was the above Toronto Hydro transformer leak.

# 4.2.2.4 TSSA Expired Facilities

No records were listed for the site or within 50 meters of the lands.

# 4.2.2.5 Private and Retail Storage Tanks

No record of private storage tanks are found for the Phase 1 lands or within 50 meters. A British Petroleum service station with three underground tanks was located at 440 Richmond West from the 1940s to 1970s. This site is cross-gradient from and too distant to be of potential environmental concern.

# 4.2.3 Ontario Ministry of the Environment, Conservation and Parks

A request for information regarding the phase one property was not filed with the Ontario Ministry of the Environment, Conservation and Parks' Freedom of Information Office because new Freedom of Information requests to MECP often take up to 100 days or more for a full response. ERIS obtains information from the Ministry and provides an alternative source for data on spills, generator numbers, Certificates of Approval, orders and offenses.

# 4.2.4 Ontario Ministry of Natural Resources

The Ontario Land Information Directory is accessible via the website of the Ontario Ministry of Natural Resources (MNR). No information specific to the subject lands was found on this site. No areas of natural or scientific interest, water bodies or wetlands or major groundwater recharge areas were found within one km of the site. The nearest major water body is Lake Ontario.

# 4.2.5 Technical Standards and Safety Authority

A request for information on the subject property was filed with the Technical Standards & Safety Authority (TSSA) on January 22, 2019. A response dated January 23 is attached as **Appendix F**, confirming TSSA has no records in their database for the subject site. It should be noted that the TSSA cannot guarantee having information on sites that have not been licensed since 1987.

#### 4.2.6 Private Records

The following private databases were searched by ERIS in August 2018.

Anderson's Waste Disposal Sites (ANDR) Automotive Wrecking & Supplies (AUWR) Chemical Register (CHEM) ERIS Historical Searches (EHS) Canadian Mine Locations (MINE) Oil and GAS Wells (OGW) Canadian Pulp and Paper (PAP) Retail Fuel Storage Tanks (RST) Scott's Manufacturing Directory (SCT) Anderson's Storage Tanks (TANK).

Descriptions of these databases are provided in the ERIS Report. Since the Phase 1 lands lie in the heart of the Garment District a large number of small businesses are found in the vicinity - mainly related to clothing manufacture and distribution in the 1900s, and with a broadened base of commercial uses, such as printers, photo-processors and offices occupying former manufacturing spaces in the 21<sup>st</sup> century.

Three listings for the Phase One lands are found in Scott's Manufacturing directories. One undated report is for Bernard Cowan Company Limited, as a manufacturer of womens', childrens' and infants' blouses, shirts, dresses, outwear and accessories. Street Kids International, a book publisher, is listed in Suite 201 without a year, and Alban Orchid Signs is listed at the lower level of 38 Camden. This business is still present in the 38 Camden basement level.

# 4.2.7 Waste Disposal Sites, Coal Gasification Plants and PCB Storage Sites

The MOECC "Ontario Inventory of PCB Storage Sites" (September 1989), "Waste Disposal Site Inventory" (June 1980), Intera Technologies Ltd. "Inventory of Coal Gasification Plant Waste Sites in Ontario" (April 1987) were reviewed by Bruce A. Brown Associates, and the following data were found:

The subject site is not registered as a former municipal coal gasification plant. The closest former coal gasification site was at an Alcan plant, near Bloor West and Sterling Avenue, approximately 3 km northwest of the subject site, therefore cross-gradient and too distant to have had any negative impacts on the phase one property. The plant was decommissioned in 1909 and site remediation completed during 2014.

The subject site property is not listed as a former PCB storage location. No former PCB storage sites were listed in the Federal database. None of these is believed to continue in use.

The subject property is not listed as an active or closed waste disposal site, nor are there any active or former landfills listed within one kilometer of the site. The nearest place of disposal for waste was historically located at the Wellington Street incinerator site, approximately 1km to the southwest and down-gradient, according to the MECP document "*Waste Disposal Site Inventory*" (June 1980).

# 4.3 Physical Setting Sources

#### 4.3.1 Air Photos Review

Historic air photos, attached in **Appendix C**, include photographs from the Toronto Archives Library between the years 1947 to 1992, as well as more recent photographs from Google Earth for the years 2004 and 2018. The earliest air photo from 1947 shows the site as vacant with several parked cars, together with vacant larking lots on both sides and to the north. A single commercial building is surrounded by vehicle parking on the south side of Camden. By 1950 new buildings are constructed on both sides of 38-40 Camden with no changes noted on the south sides of Richmond or Camden, while the Phase One property has about 18 cars parked on it.

1956 photography shows the Phase One building in its present form with no other changes. Coverage for 1964, 1983 and 1992 show no changes in the immediate vicinity. By 2004 new residential buildings have been constructed on the northeast corner of Camden and Brant, and to the southeast on the south side of Camden. By 2009 a new building immediately to the west has been constructed and by 2012, a new residential building has been constructed to the east. By 2016 the lands on the southeast corner of Camden and Brant have been levelled and a new residential building constructed south of them, fronting on Adelaide Street. In 2018 construction was underway on the southeast corner of Camden and Brant, and part of the Richmond West City Works property west of Brant had been levelled.

# 4.3.2 Topography, Hydrology, Geology

A review of OGS Quaternary mapping confirms the subject property is made up of young tills to a depth of approximately 10m overlying shale bedrock of the Georgian Bay Formation, of Ordovician age. The till is an effective aquiclude, but is generally saturated by 4 to 6m depth below grade, as indicated by a colour change from brown to uniform grey. Groundwater gradient follows surface topography southwestward toward Lake Ontario.

# 4.3.3 Water Bodies and Areas of Natural Significance

The subject lands are remote from any surface water body or green space. The nearest water body is Lake Ontario, about 1200m to the south.

# 4.3.4 Fill Material

No evidence of regrading or surcharging of original grades was noted during inspection. The building, with a half basement depth, most probably extends to the maximum depth of the former *circa* 1860s residences it replaced in which case there is no opportunity for significant fill or demolition debris to remain.

#### 4.3.5 Water Well Records

No water well records for potable purposes are located within the Phase I study area. Well records on ERIS were constructed to shallow depths for geotechnical investigations. The nearest geotechnical wells at 32 Camden and 465 Richmond West encountered minor fill, and competent till to the bedrock interface around 11 meters below present grades.

#### 4.3.6 Other Mapping

Other than Underwriters' Insurance mapping, local topography and physiographic mapping, no other maps were consulted during this evaluation.

# 5.0 Interviews

Bercow retains offices on the first floor south, and both Mr. Mark Cowan and his father, Bernard Cowan, were available for interviews. Both were very familiar with the building and surrounding neighbourhood. Mr. Cowan Senior had recollections of Pancer's, on the main floor north as a gathering place for the local garment trade as soon as the building opened in 1951. It functioned more like a private club than a restaurant. He moved his garment manufacturing business to the building in 1955 and expanded into the remaining building. The business included manufacturing of fabric clothing utilizing commercial sewing equipment and steam presses. Mark Cowan was familiar with the building mechanical systems and confirmed various upgrades to the sprinkler system and mechanical systems and boiler replacement. Neither gentlemen were aware of any incidents such as spills or fires in the building or neighbourhood which could potentially result in any adverse environmental condition.

#### 6.0 Site Reconnaissance

Brown Associates attended onsite on January 18, 2019 to carry out a visual site inspection. Weather conditions were cloudy and cold. The site inspection was carried out by the senior writer, accompanied by Mark Cowan. All parts of the building were available for inspection, except the roof was not accessed.

The building was rectangular and covered the entire property except for a narrow lane with mutual easement on the east side. It is zero lotline to the west and north, where the rear door opens to the parking lot fronting on Richmond. At the time of the site visit, the entire two storey plus half-basement apartment building was accessible and was entirely occupied by various tenants.

The building is constructed of load-bearing masonry on perimeter and interior hallways with wood joists and wood flooring with hardwood overlay on upper floors. Interior bearing walls are plastered and painted throughout, and plaster is found on most ceilings to meet fire code standards. The entire building is sprinklered.

There are stairwells to the front and rear providing access to all suites and a central corridor on the middle floor connect front and back stairs and providing access to two washrooms on the middle level. Plumbing is Type L copper throughout.

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The boiler room is located to the rear on the west side and contains a replacement boiler which is gas-fired, a domestic size hot water heater and a larger commercial size gas-fired water heater which appears to have provided steam for pressing equipment. Mr. Cowan advised that pressing equipment from this building was stored offsite. Minor dampness was noted along the base of the boiler room exterior wall.

The top floor on both sides was occupied by a jewelry manufacturer. On the east side were work stations with equipment for sizing and setting, and the rear portion was a glass demised work room with benchtop grinders and polishing equipment. No solvents or other materials of concern were noted. The west half of the floor was finished as business offices.

The second floor had business office uses on the west side and the Bercow offices at the front on the east side. The balance of the east side, as well as the entire west side basement, was taken up with storage of theatrical costumes. Both spaces were completely filled with racks with all sorts of clothing on hangers. The basement unit had a small changing room in the back.

The east basement was occupied by Orchid signs, which used large computerized graphical printing machines. Inks were provided in cartridges, and systems did not require use of solvents for cleanup.

Asbestos containing material was noted in the boiler room where corrugated aircell insulation was found on horizontal pipes suspended from the ceiling. Two varieties of asbestos containing vinyl floor tiles were found on the rear stairwell and in washrooms. A fragment from the 225x225mm tile was inspected by the senior writer using a phase-contrast polarizing microscope, and found to contain an estimated 10% chrysotile asbestos.

#### 6.1 Below-Ground Structures

No below-grade structures were observed during inspection. There is no area available on the site where an underground tank could have been located.

#### 6.2 Storage Tanks

The comfort heating from the building utilized a boiler with hot water circulation and a fuel tank would have been located in the boiler room. No visual evidence of a former tank or filler and vent pipes was found. No record of any underground storage tanks, nor of a tank removal program, was found.

#### 6.3 Potable and Non-Potable Water Sources

The building is served with municipal water and there is no reliance on wells for potable purposes anywhere within the City of Toronto.

#### 6.4 Sewage Works

The building is served with municipal sanitary sewers and there is no reliance on any individual onsite waste system. Camden Street is served with an 18 inch vitrified tile sanitary sewer, which flows east to Spadina Avenue.

#### 6.5 Stained Soil or Stressed Vegetation

No stained or stressed vegetation was noted during inspection. No vegetation is present on the property.

#### 6.6 Current Uses and Adjacent Uses

The phase one property is currently being used as a 2 storey plus finished basement commercial building. There are two designated boulevard parking spaces to the front. Adjacent uses to the east and west are recently constructed condominium residences. The property to the immediate north has been vacant and used for parking since about 1938. *Circa* 1960s buildings to the east and west of that contain multiple tenants in the garment trade and also technical trades such as printers, photo-processors and business offices.

On the south side of Camden, three small *circa* 1950s buildings remain, most recently used for sewing machine, commercial ironing equipment repairs, and for manufacture of leather belts. East of west of these are recently constructed residential condominiums, either occupied or under construction. Two lots continue to be used for vehicle parking.

#### 6.7 Designated Substances

Aside from asbestos management in a limited part of the boiler room, no additional potential environmental concerns which would cause the Phase One property to require an enhanced investigation were identified. Prior to demolition, asbestos tiles are required to be removed, for which a Type 1 program is sufficient. A Type 2 program with glove bag variance will be required in the basement mechanical room. It is possible aircell insulation could be present in chases and risers for the hot water heating system. Following termination of occupancy some openings are recommended to check pipe condition prior to general demolition.

Small amounts of mercury will be present in fluorescent lamps and both lamp tubes, and modern lighting fixtures will need to ensure no breakage during a removal program. There are consolidation contractors which can ensure recycling of lamps to a facility capable of separating glass, metal and recovering mercury.

CFCs are present in rooftop HVAC equipment, which was most recently updated in about 2010 when the building to the east was constructed and the tower crane used for access. Fluids will require collection by a licensed contractor and equipment tagged off before it can be removed.

Silica is generated by construction or demolition. Dust from such activities needs to be controlled by such means as wetting down or selection of appropriate techniques.

#### 7.0 Review and Evaluation of Information

# 7.1 Current and Past Uses

The property was developed with two residential homes between about 1870 to 1938. The property was vacant from at least 1938 to 1951, and in 1951 the existing building was constructed in present form. Uses have always been commercial.

#### 7.2 Potentially Contaminating Activities

No potentially contaminating activities occurred on the Phase One property. No potentially contaminating activities were identified on neighbouring lands which may adversely impact the Phase One property. The adjacent parking lot to the north has remained in present use since about 1938 and intrusive investigation has identified some residual demolition spoils in shallow fill. These are unlikely to cause issues on any surrounding lands. The existing building has a half depth basement which is likely as deep as or deeper than the former wood frame and wood clad residential dwellings. Since it covers the entire property it is unlikely there is any residual demolition soils or fill materials on the property.

Asbestos containing materials appear to be limited to the secure boiler room. Removal of loose-friable aircell is recommended. The recommended removal zone is accessible and can be managed with a Type 2 program with a glove bag variance, for which Notice of Project is required to be filed with Ministry of Labour. Waste materials are required to be double-bagged in properly tagged yellow bags which can be accepted at licensed landfill.

# 7.3 Areas of Potential Environmental Concern

No areas of potential environmental concern were identified, other than asbestos pipe insulation in the boiler room (and possibly in building chases but not exposed anywhere), which is addressed above.

#### 8.0 Conclusions and Recommendations

#### 8.1 Is a Phase Two ESA Required?

Based on all of the above, we are of the opinion that no Phase 2 investigations are required to assess soil or groundwater quality at 38 – 40 Camden Street.

#### 9.0 Reliance

This report may be relied on by a purchaser or mortgage lender for purposes of consideration to provide mortgage financing, subject to the standard limitations statement contained herein. A reliance letter naming a third party for this purpose is available on request.

#### PHASE I ENVIRONMENTAL SITE ASSESSMENT 38 – 40 CAMDEN STREET, TORONTO

#### 10.0 References

City of Toronto Archives, historical air photographs, (available online) Series 0012, 1947-1992.

Ecolog ERIS, August 2018, Environmental Risk Information Services, Toronto.

Intera Technologies Limited, 1987, Waste Management Branch. Directory of Coal Gasification Locations in Ontario.

Ministry of Natural Resources, Online Mapping Services, Ontario Base Mapping.

Ontario Ministry of the Environment (MOECC), 1989. Ontario Inventory of PCB Storage Sites.

Ontario Ministry of the Environment (MOECC), 1980. Waste Disposal Site Inventory.

Polk, P.L. & Co., Directory Publishers since 1870. Might's Directories. Polk Canada Ltd.

Sharpe, D.R., Ontario Ministry of Natural Resources (MNR), 1980. Quaternary Geology, Toronto and Surrounding Area. Ontario Geological Survey Preliminary Map. P. 2204.

"TORONTO, ON." 43.647167° N and 79.397589° W. Google Earth. Photography 2004 to 2018.

#### 11.0 Qualification

Brown Associates Limited is a full-services environmental consulting firm which has carried out more than 4100 environmental evaluations over the past 47 years. The firm is qualified to manage asbestos, PCBs, pre-demolition surveys, designated substances inventories and other abatement program, as well as soil and groundwater characterization and remediation programs.

Dr. Brown is a Professional Engineer and a Qualified Person recognized by the Ontario Ministry of the Environment, Conservation and Parks for purposes of submitting Records of Site Condition for Phase I, II and III site evaluations, and has a B.Sc. in Geology and Chemistry from Queen's University 1968, and a Doctorate in Geochemistry from Oxford University in 1970.

Brown Associates Limited carries \$5 million in environmental liability insurance (\$2 million per incident) and \$2 million in errors and omissions insurance, and enjoys a claims-free status.

# 12.0 Closure

We trust that this information is sufficient for your present requirements. Should any questions arise, please do not hesitate to call. Thank you for this opportunity to be of service.

Yours very truly,

BRUCE A. BROWN ASSOCIATES LIMITED

Bruce A. Brown, Ph. D., MCIP, RPP, P. Eng., QP Principal Engineer Senior Reviewer

. se. ENGINEER Mitsche PROVINCE OF 6

Eva Mitsche, Hons. BA Environmental Researcher

Appendix A: Statement of Limitations for Phase 1 Investigations

# Bruce A. Brown Associates Limited

# Statement of Limitations for Phase I Environmental Evaluations

The conclusions and recommendations of this report are applicable only to the net area described in the report, and to the time of inspection. This report may be used only by the client to which it is addressed and for the purposes stated in the introduction. Bruce A. Brown Associates Limited does not permit use of this report by any third party or for any purpose other than stated unless written authorization is provided by this firm.

This Phase I evaluation is a preliminary environmental quality assessment of real property. Sources which are relied upon include visual inspection, general inquires to management, tenants, and approvals agencies as stated in the report. Secondary sources are limited to historical insurance maps, air photographs, street directories and like materials as stated in the body of the report.

A Phase I Environmental Evaluation does not generally include intrusive investigations or materials sampling, laboratory analyses or monitoring. As a consequence, it is recognized that site specific conditions which are not visually apparent to a qualified and experienced investigator may not be discovered at this level of evaluation. A confirmation of presence or absence of any impaired condition, its extent or possible liabilities associated with such a condition cannot be firmly established at the Phase I level of investigation.

Where site conditions or history of use of a site and/or neighbouring lands, or age of facility suggest potential for impaired conditions, a supplementary Phase II evaluation may be required to confirm the presence or extent of any impaired condition to permit continued or proposed future uses of a property.

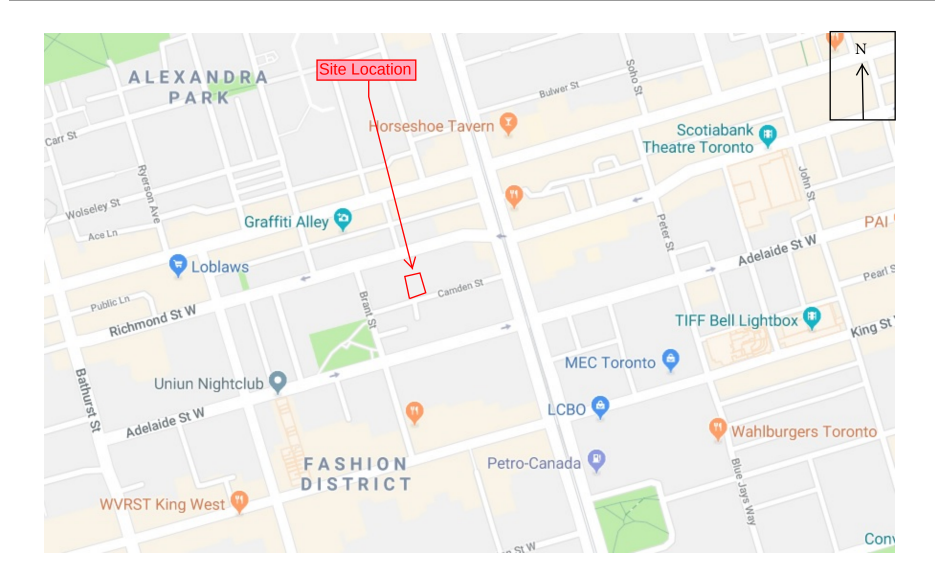
With the exception of instances where this firm is specifically retained to confirm field conditions, or to supervise demolition, construction, excavation, or other remediation, the responsibility of Bruce A. Brown Associates Limited shall be restricted to accurate interpretation of available information from sources cited.

All costing and figures are rough estimates based on the current guidelines and market costs, and several quotes from contractor should be obtained prior to site work. Costs will depend on extent of work and approach and in some cases the best approach cannot be determined until after site work has commenced.

Communication of all matters concerning on-site materials, identified hazardous wastes, soils or groundwater quality or remediation and other matters shall be to the firm or individual authorizing site investigations. Where recommendations are made by Bruce A. Brown Associates Limited to an authorizing agent, it shall be the responsibility of that agent to

communicate, as required, to any contractor, owner, agency, or other consultant who may be affected by such recommendations, or shall require such data to carry out their duties in a safe and responsible manner as they relate to the subject property and ensure compliance with all regulatory requirements and guidelines affecting the environment or matters of occupational health and safety.

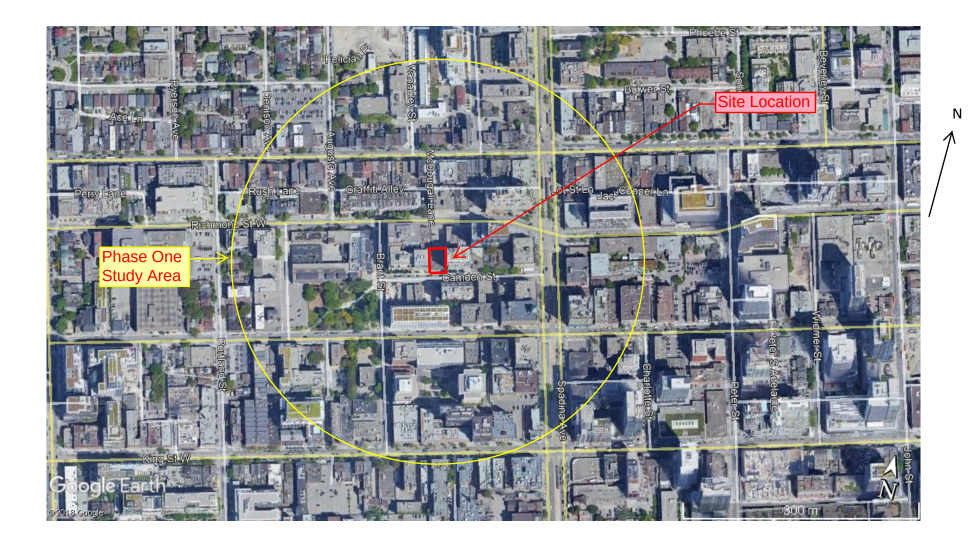
Appendix B: Site Location Plan, Phase One Study Area Map



Site Location Plan

38 - 40 Camden Street, Toronto

Bruce A. Brown Associates Limited Date: January 21, 2019



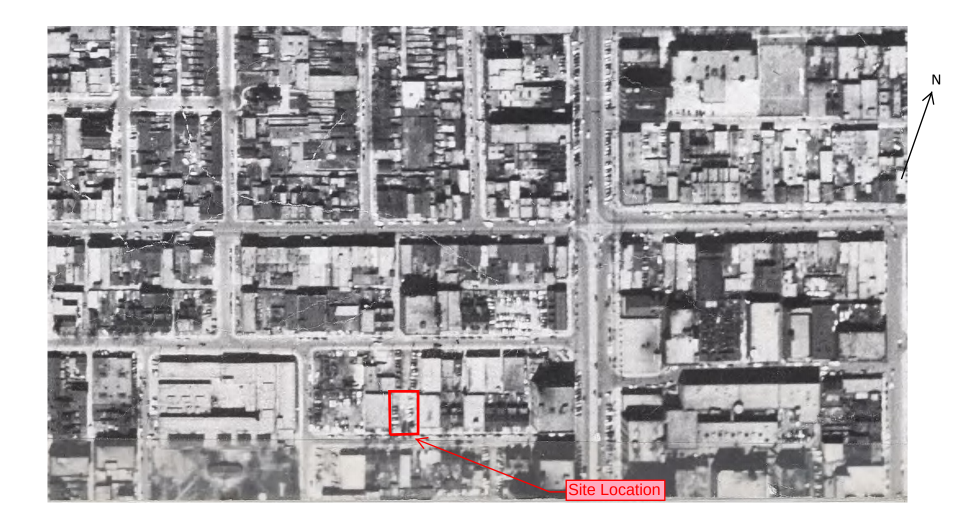
Phase One Study Area Map

Appendix C: Historic Air Photographs

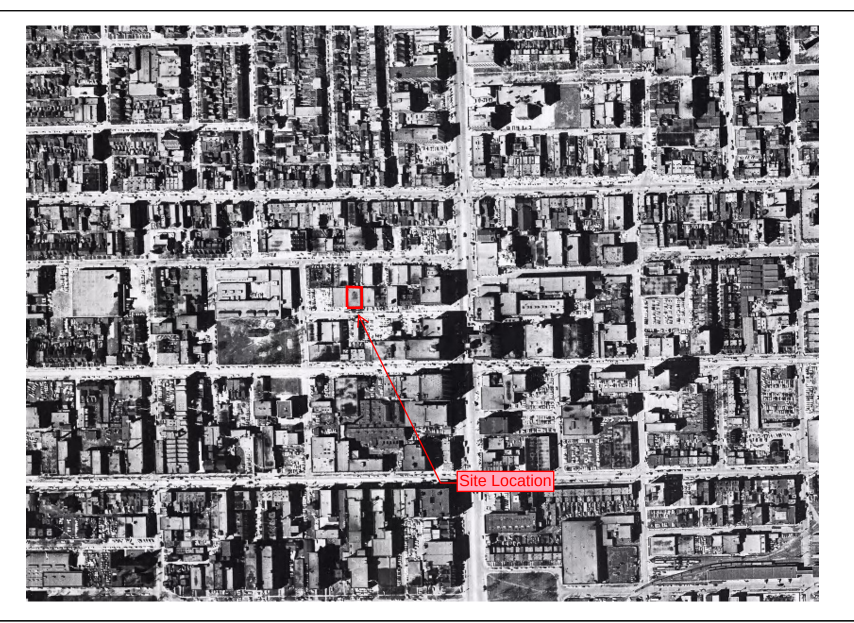
Ν



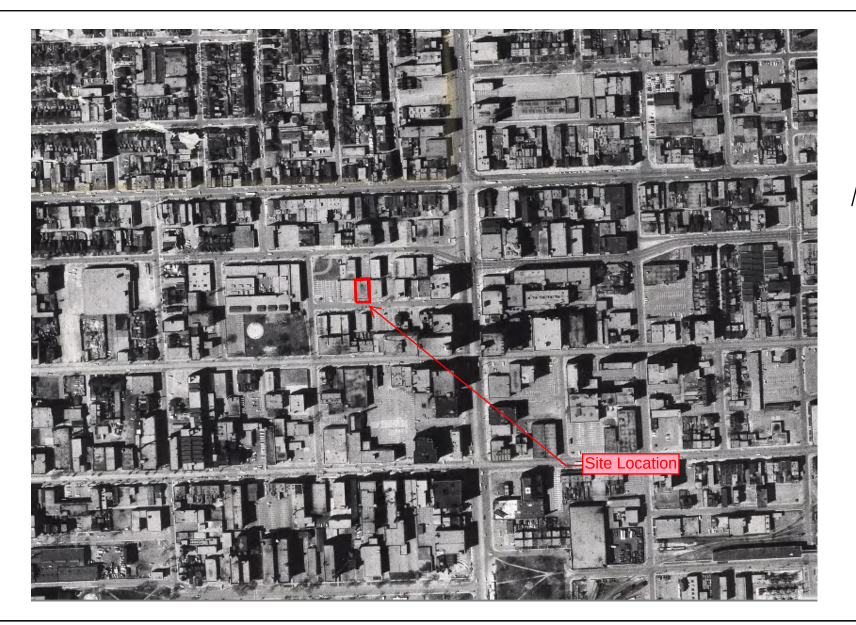
Bruce A. Brown Associates Limited Date: January 21, 2019



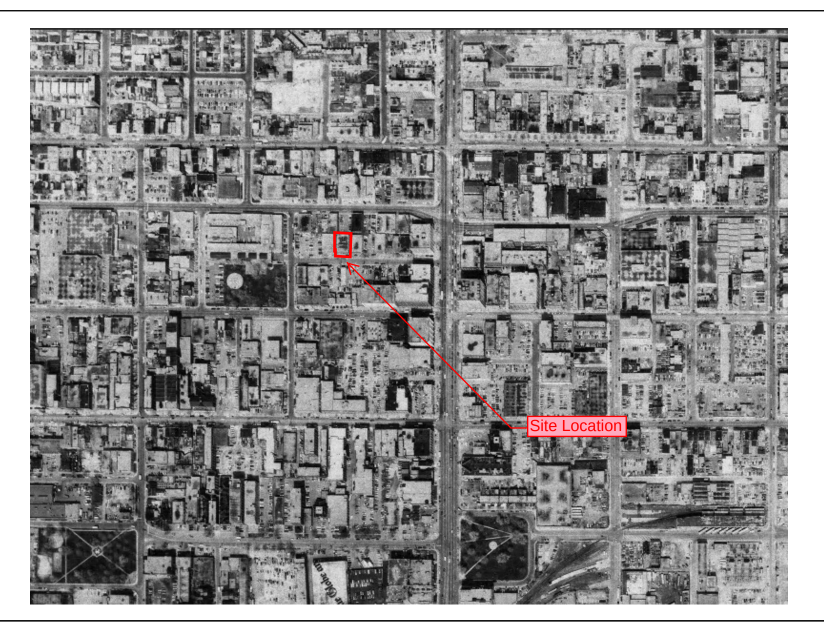
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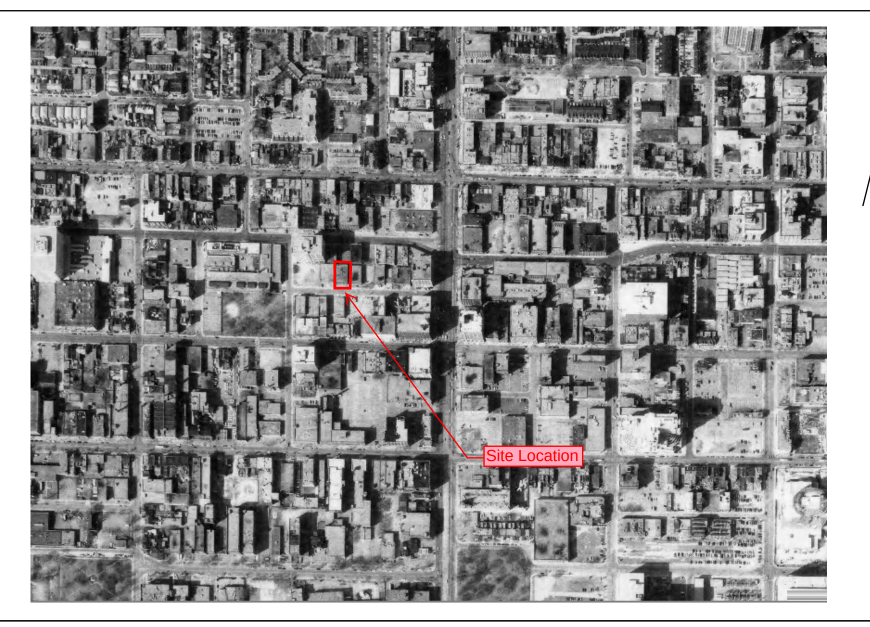
Ν

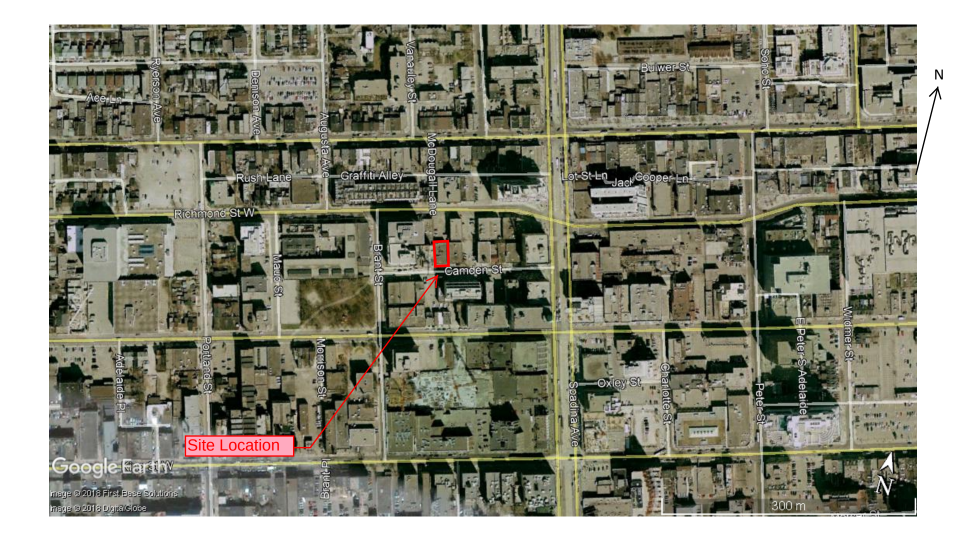


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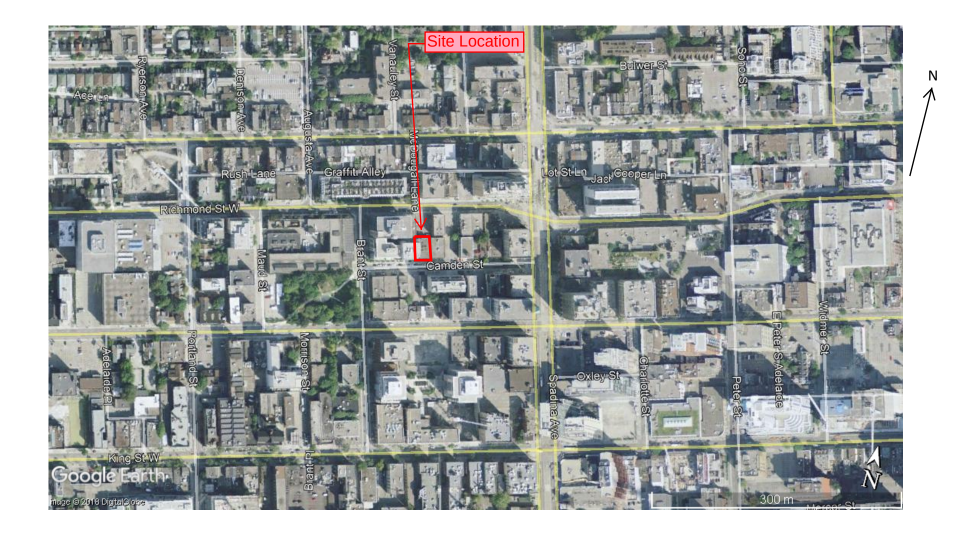
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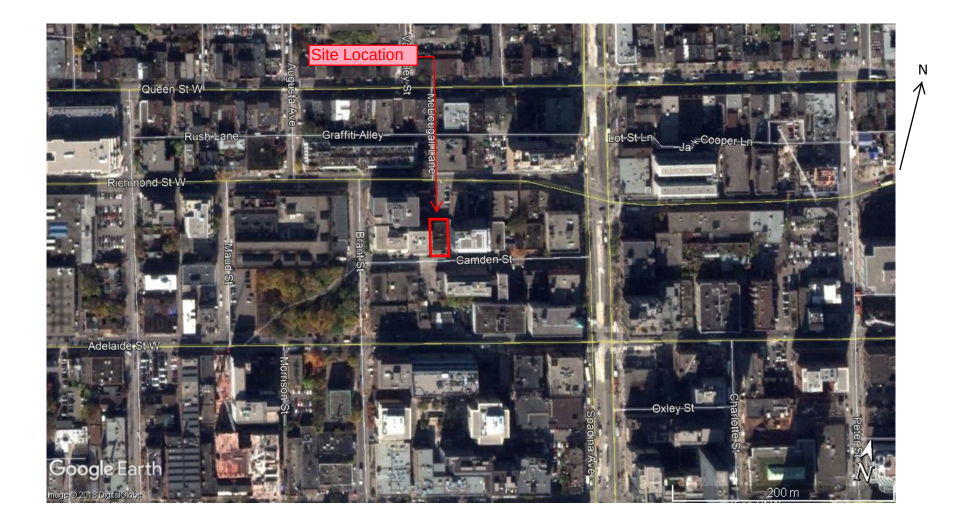




38 - 40 Camden Street, Toronto

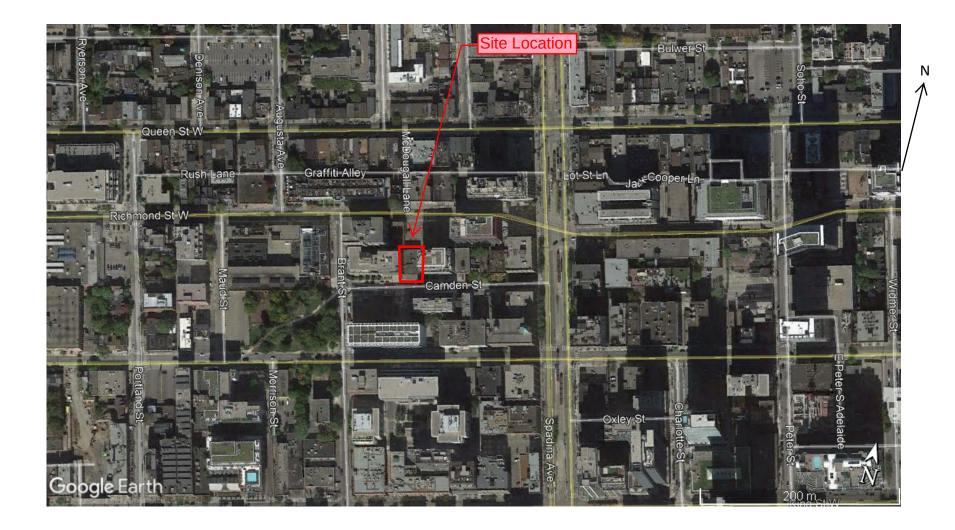
Bruce A. Brown Associates Limited Date: January 21, 2019





38 - 40 Camden Street, Toronto

Bruce A. Brown Associates Limited Date: January 21, 2019



Bruce A. Brown Associates Limited Date: January 21, 2019

Ν

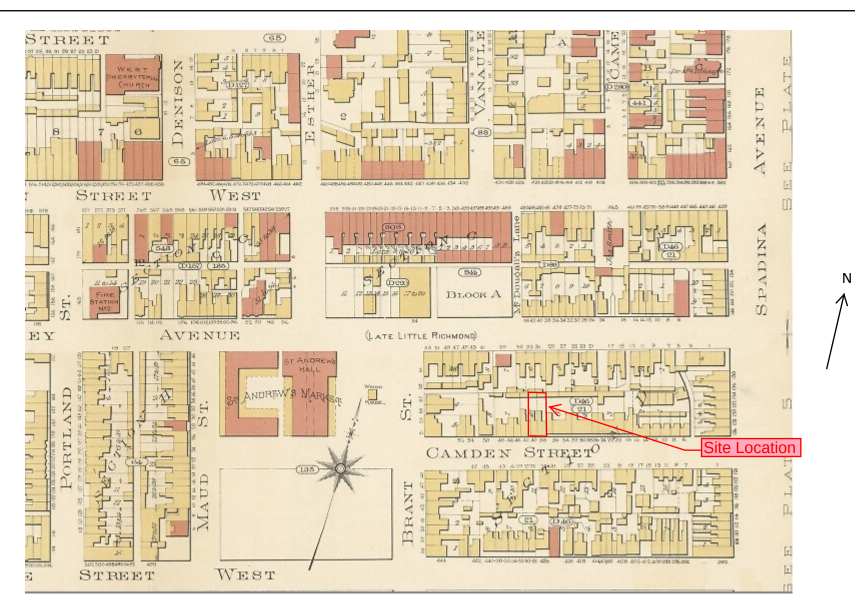


Historical Air Photo: 2018

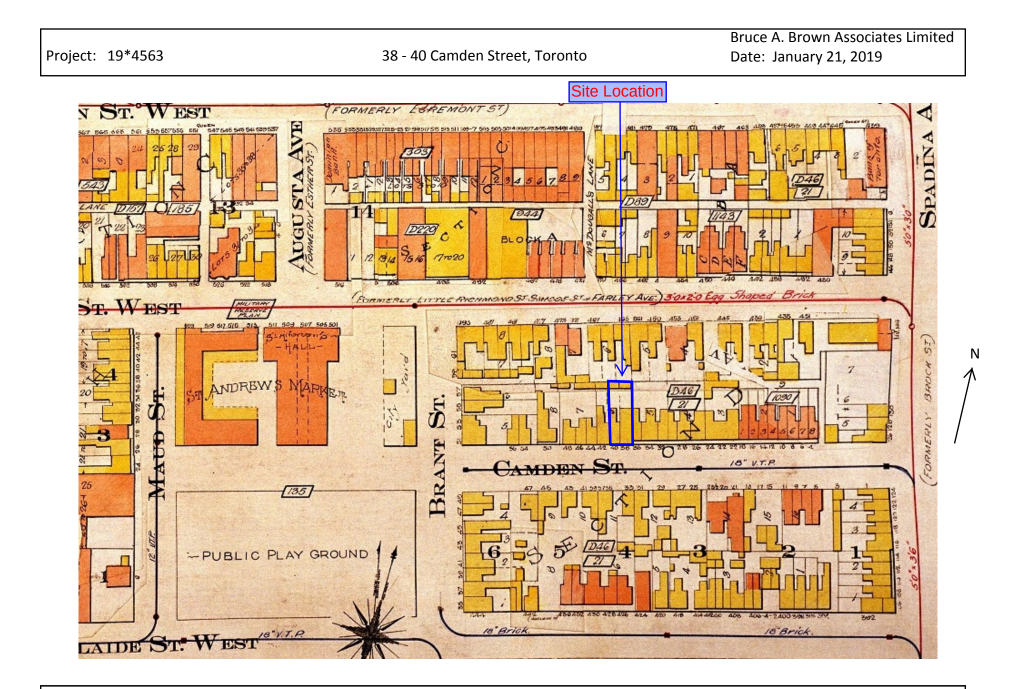
Appendix D: Insurance Maps 1884, 1890, 1924, 1943, 1964



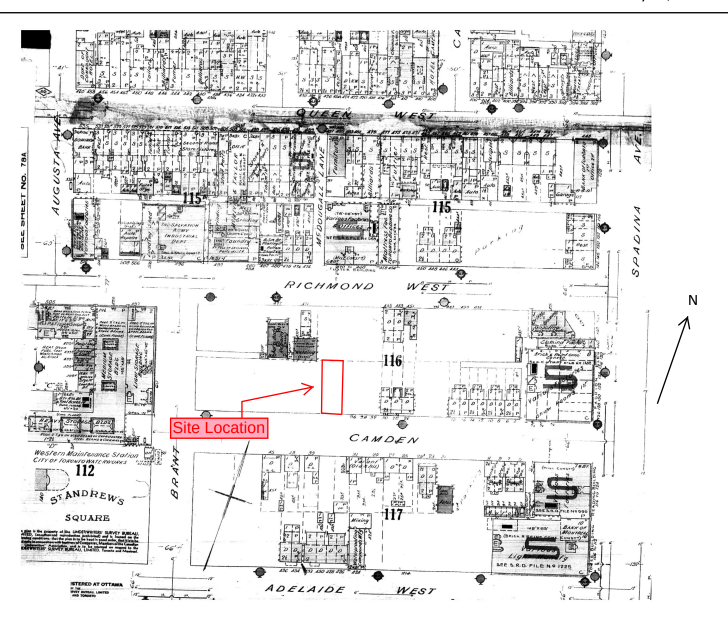
Goad's Fire Insurance Atlas - 1884



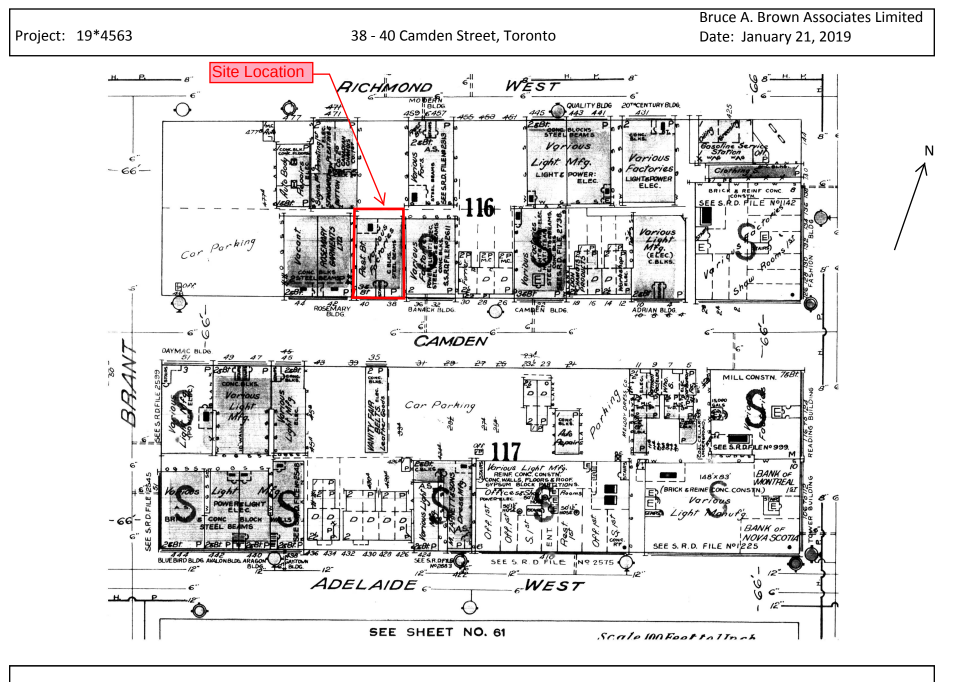
Goad's Fire Insurance Atlas - 1890



Canadian Underwriters' Fire Insurance Mapping - 1924



Canadian Underwriters' Fire Insurance Mapping - 1943



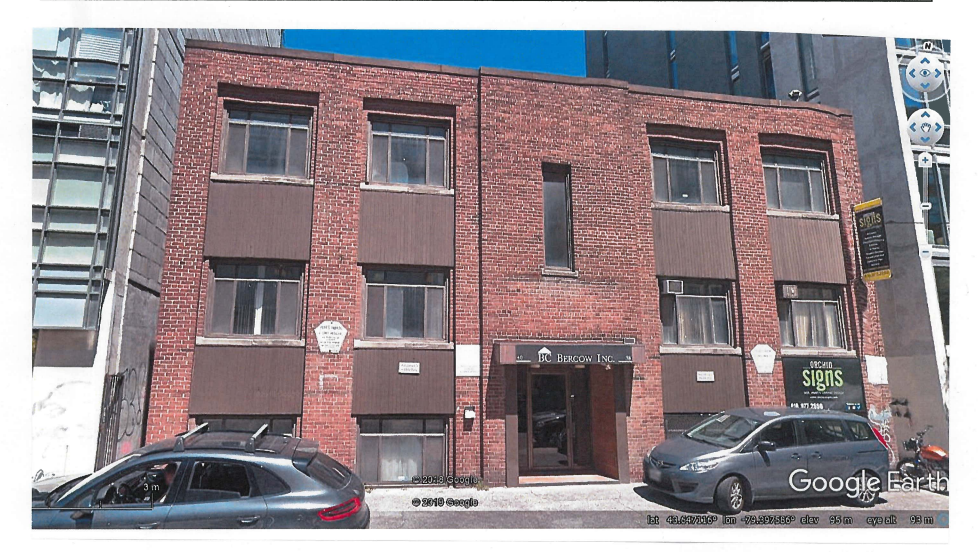
Canadian Underwriters' Fire Insurance Mapping - 1964

Appendix E: Site Photograph

Project: 19\*4563

38 - 40 Camden Street, Toronto

Bruce A. Brown Associates Limited Date: January 2019



Front View of 38 - 40 Camden Street

Appendix F: TSSA Response

Subject:Re: Technical Dept. - request for information on ASTs, USTS, and other (No Record) From:"Public Information Services" <publicinformationservices@tssa.org> To:eva <eva@brownassociates.ca> Date:Wed, 23 Jan 2019 22:22:36 +0100

Hello,

Thank you for your inquiry.

We have no record in our database of any fuel storage tanks at the subject address (addresses).

For a further search in our archives please complete our release of public information form found at https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?\_mid\_=392 and email the completed form to publicinformationservices@tssa.org or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Thank you and have a great day,

Roxana

[cid:image001.jpg@01D4B337.D3D28770]

Roxana Mashtaler | Public Information Agent Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3472 | Fax: +1-416-231-6183 | E-Mail: rmashtaler@tssa.org<mailto:rmashtaler@tssa.org> www.tssa.org [cid:image002.png@01D4B337.D3D28770]<https://www.facebook.com/TSSA-Technical-Standards-Safety-Authority-167153823474861/timeline/>[cid:image003.png@01D4B337.D3D28770]<https://twitter.com/TSSAOntario> [cid:image004.png@01D4B337.D3D28770]<http://tssablog.org/>[cid:image005.png@01D4B337.D3D28770]< <http://www.tssa.org/safetyawards>

From: eva <eva@brownassociates.ca> Sent: January 22, 2019 4:43 PM To: Public Information Services <publicinformationservices@tssa.org> Subject: Technical Dept. - request for information on ASTs, USTS, and other We are requesting any information you may have regarding a property(ies) located in the City of Toronto, Ontario.

Property(ies) of Interest:

- 1) 38 Camden Street, Toronto
  - 2) 40 Camden Street, Toronto

We require information on: underground and above ground storage tanks registered for the above mentioned property and any records for retail facilities, any incident reports, fuel oil spills, or contamination records for these sites.

Thank-you for your assistance.

Sincerely,

Eva Mitsche

Environmental Researcher Bruce A. Brown Associates Limited Consultants in the Environmental and Applied Earth Sciences

Office Cell: 416-450-7588

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

Appendix G: ERIS Ecolog Report, August 2018



# DATABASE REPORT

**Project Property:** 

Project No:

Report Type:

Order No:

Requested by:

Date Completed:

Two Storey Commercial Building plus parking lot 471 Richmond Street West Toronto ON M5V 1X9 18\*4495 Standard Report 20180822115 Bruce A. Brown Associates Limited August 28, 2018

Environmental Risk Information Services A division of Glacier Media Inc. P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

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## Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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# **Executive Summary**

### Property Information:

**Project Property:** 

Two Storey Commercial Building plus parking lot 471 Richmond Street West Toronto ON M5V 1X9

18\*4495

295 FT 90.01 M

#### **Coordinates:**

**Project No:** 

Latitude:	43.647398
Longitude:	-79.397806
UTM Northing:	4,833,958.42
UTM Easting:	629,213.56
UTM Zone:	UTM Zone 17T

#### Elevation:

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 20180822115 August 22, 2018 Bruce A. Brown Associates Limited Standard Report

#### Historical/Products:

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	1	1
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	9	9
СА	Certificates of Approval	Y	0	7	7
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	1	1
DRL	Drill Hole Database	Y	0	0	0
DRYCLEANERS	Dry Cleaning Facilities	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	6	6
EBR	Environmental Registry	Y	0	3	3
ECA	Environmental Compliance Approval	Y	0	4	4
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	77	77
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	2	2
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	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	197	197
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	4	4
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	0	2	2
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MISA PENALTY	Environmental Penalty Annual Report	Y	0	0	0

Database	Name	Searched	Project Property	Within 0.25 km	Total
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBW	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
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	9	9
PINC	TSSA Pipeline Incidents	Y	0	3	3
PRT	Private and Retail Fuel Storage Tanks	Y	0	2	2
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	14	14
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	2	244	246
SPL	Ontario Spills	Y	0	17	17
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	30	30
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	76	76
		Total:	2	708	710

# Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
1	SCT	Dean Hutchinson (Design) Inc.	471 Richmond St W Suite 102 Toronto ON M5V 1X9	NW/9.3	0.50	<u>12</u>
<u>1</u>	SCT	Roslyn Eskind Associates Ltd.	471 Richmond St W Unit 2 Toronto ON M5V 1X9	NW/9.3	0.50	<u>128</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	WWIS		Toronto ON <i>Well ID:</i> 7281551	E/19.5	-0.17	<u>128</u>
<u>3</u>	SCT	BERNARD COWAN COMPANY LIMITED	38 CAMDEN ST TORONTO ON M5V 1V1	SE/22.2	-0.17	<u>131</u>
<u>3</u>	SCT	Street Kids International	38 Canden St Suite 201 Toronto ON M5V 1V1	SE/22.2	-0.17	<u>131</u>
<u>3</u>	SCT	Aban Orchid Signs Inc.	38 Camden St Lower Level Toronto ON M5V 1V1	SE/22.2	-0.17	<u>131</u>
<u>4</u>	SCT	SUPERB FASHIONS LTD	42 CAMDEN ST TORONTO ON M5V 1V1	S/22.9	-0.17	<u>132</u>
<u>4</u>	SCT	SUPERB FASHIONS LTD.	42 Camden St Toronto ON M5V 1V1	S/22.9	-0.17	<u>132</u>
<u>5</u>	GEN	CLARITY COLOUR INC.	477 RICHMOND STREET WEST, SUITE 810 TORONTO ON M5V 1X9	W/28.6	0.19	<u>132</u>
<u>5</u>	GEN	CLARITY COLOUR INC.	477 RICHMOND STREET WEST, SUITE 810 TORONTO ON M5V 3E7	W/28.6	0.19	<u>133</u>
<u>5</u>	SCT	RAW KING MAN	477 RICHMOND ST W SUITE 903 TORONTO ON M5V 3E7	W/28.6	0.19	<u>133</u>
<u>5</u>	SCT	Taylor Electronic Designs	477 Richmond St W Unit 305 Toronto ON M5V 3E7	W/28.6	0.19	<u>133</u>
<u>5</u>	SCT	SIDE EFFECTS SOFTWARE	477 RICHMOND ST W SUITE 1001 TORONTO ON M5V 3E7	W/28.6	0.19	<u>133</u>
<u>5</u>	SCT	SIDE EFFECTS SOFTWARE	477 RICHMOND ST W TORONTO ON M5V 3E7	W/28.6	0.19	<u>134</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>5</u>	SCT	SIDE EFFECTS SOFTWARE INC.	477 Richmond St W Suite 1001 Toronto ON M5V 3E7	W/28.6	0.19	<u>134</u>
<u>5</u>	SCT	Clarity Colour Inc.	477 Richmond St W Suite 810 Toronto ON M5V 3E7	W/28.6	0.19	<u>134</u>
<u>6</u>	EHS		457 Richmond St W Toronto ON M5V1X9 <i>Order ID:</i> 430831	ENE/30.0	0.11	<u>134</u>
<u>6</u>	GEN	ALEX BEVERIDGE PHOTOGRAPHY INC.	457 RICHMOND STREET WEST TORONTO ON M5V 1X9	ENE/30.0	0.11	135
<u>6</u>	GEN	ALEX BEVERIDGE PHOTOGRAPHY C.	457 RICHMOND STREET WEST TORONTO ON M5V 1X9	ENE/30.0	0.11	<u>135</u>
<u>7</u>	EHS		32 Camden Street Toronto ON M5V 1V1 <i>Order ID:</i> 88774	ESE/33.8	-0.17	<u>135</u>
<u>Z</u>	RSC	32 Camden G. P. Inc.	32 CAMDEN ST, TORONTO, ON, M5V 1V1 ON M5V 1V1	ESE/33.8	-0.17	<u>135</u>
<u>7</u>	SCT	JOHN KNEBLI LIMITED	32 CAMDEN ST TORONTO ON M5V 1V1	ESE/33.8	-0.17	<u>136</u>
<u>8</u>	SPL	Toronto Hydro <unofficial></unofficial>	480 Richmond Street West Toronto ON	NW/51.9	0.83	<u>136</u>
<u>9</u>	WWIS		ON <i>Well ID:</i> 7267977	SSW/54.7	-0.17	<u>137</u>
<u>10</u>	EXP	TREEWOOD INVESTMENTS	460 RICHMOND ST W TORONTO ON	N/57.3	0.83	<u>137</u>
<u>10</u>	PRT	TREEWOOD INVESTMENTS	460 RICHMOND ST W TORONTO ON M5V 1Y1	N/57.3	0.83	138
<u>10</u>	SCT	DANIEL'S EMBROIDERY CO. INC.	460 RICHMOND ST W FLOOR 4 TORONTO ON M5V 1Y1	N/57.3	0.83	<u>138</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>10</u>	SCT	CUMBERLAND SPORTSWEAR INC.	460 RICHMOND ST W TORONTO ON M5V 1Y1	N/57.3	0.83	<u>138</u>
<u>10</u>	SCT	DANIEL'S EMBROIDERY CO. INC.	460 RICHMOND ST W FLOOR 4 TORONTO ON M5V 1Y1	N/57.3	0.83	<u>139</u>
<u>10</u>	SCT	CHARLES B. GOODMAN LTD.	460 RICHMOND ST W FLOOR 1 TORONTO ON M5V 1Y1	N/57.3	0.83	<u>139</u>
<u>10</u>	SCT	LONY G. INC.	460 RICHMOND ST W FLOOR 6 TORONTO ON M5V 1Y1	N/57.3	0.83	<u>139</u>
<u>10</u>	SCT	HELEN LIM FASHIONS INC.	460 RICHMOND ST W FLOOR 4 TORONTO ON M5V 1Y1	N/57.3	0.83	<u>139</u>
<u>10</u>	SCT	OBSESSIONS DRESS DESIGN LTD.	460 Richmond St W Floor 1 Toronto ON M5V 1Y1	N/57.3	0.83	<u>140</u>
<u>10</u>	SCT	ACEPLUS ENTERPRISES INC.	460 Richmond St W Floor 6 Toronto ON M5V 1Y1	N/57.3	0.83	<u>140</u>
<u>10</u>	SCT	DOLORES BORGES	460 Richmond St W Toronto ON M5V 1Y1	N/57.3	0.83	<u>140</u>
<u>10</u>	SCT	CECIL'S FASHIONS INC.	460 Richmond St W Basement Toronto ON M5V 1Y1	N/57.3	0.83	<u>140</u>
<u>10</u>	SCT	FW Omnimedia Corp	460 Richmond St W Suite 500 Toronto ON M5V 1Y1	N/57.3	0.83	<u>141</u>
<u>10</u>	SCT	Azure Publishing Inc.	460 Richmond St W Suite 601 Toronto ON M5V 1Y1	N/57.3	0.83	<u>141</u>
<u>10</u>	SCT	UNITE HERE	460 Richmond St W Floor 2 Toronto ON M5V 1Y1	N/57.3	0.83	<u>141</u>
<u>11</u>	WWIS		TORONTO ON	ESE/58.8	-0.17	<u>141</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7039756			
<u>12</u>	WWIS		Toronto ON <b>Well ID:</b> 7270459	SSE/59.0	-0.17	<u>143</u>
<u>13</u>	RSC		445 RICHMOND STREET WEST, TORONTO, ON M5V 1X9 Toronto ON	ENE/61.8	-0.17	<u>146</u>
<u>13</u>	SCT	Accurate Pleating Co. Ltd.	445 Richmond St W Lower Level Toronto ON M5V 1X9	ENE/61.8	-0.17	<u>147</u>
<u>14</u>	EHS		35 Camden Street Toronto ON	SSE/62.5	-0.17	<u>147</u>
			<b>Order ID:</b> 487906			
<u>15</u>	SCT	DELTA LEATHER PRODUCTS	35 CAMDEN ST TORONTO ON M5V 1V2	SSE/65.2	-0.17	<u>147</u>
<u>16</u>	EHS		452-458 Richmond Street West Toronto ON	NNE/67.4	0.83	<u>148</u>
			<b>Order ID:</b> 444965			
<u>17</u>	GEN	DT Print Solutions Inc.	45 Camden St Suite 100 Toronto ON M5V 1V2	S/67.7	-0.17	<u>148</u>
<u>17</u>	GEN	DT Print Solutions Inc.	45 Camden St Suite 100 Toronto ON M5V 1V2	S/67.7	-0.17	<u>148</u>
<u>17</u>	GEN	DT Print Solutions Inc.	45 Camden St Suite 100 Toronto ON M5V 1V2	S/67.7	-0.17	<u>149</u>
<u>17</u>	GEN	DT Print Solutions Inc.	45 Camden St Suite 100 Toronto ON M5V 1V2	S/67.7	-0.17	<u>149</u>
<u>17</u>	SCT	VANITY FAIR BELTS LTD.	45 CAMDEN ST TORONTO ON M5V 1V2	S/67.7	-0.17	<u>149</u>
<u>17</u>	SCT	Delta Leather Products	45 Camden St Toronto ON M5V 1V2	S/67.7	-0.17	<u>150</u>
<u>17</u>	SCT	Atelier Domus Inc.	45 Camden St Main Floor Toronto ON M5V 1V2	S/67.7	-0.17	<u>150</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>18</u>	EHS		452-458 Richmond St W Toronto ON <b>Order ID:</b> 273739	NNE/68.7	0.83	<u>150</u>
<u>19</u>	EASR	L RICHMOND CORP.	452 Richmond ST W Toronto ON M5V 1Y1	NNE/70.0	0.83	<u>151</u>
<u>19</u>	EHS		452 Richmond St W Toronto ON <b>Order ID:</b> 241228	NNE/70.0	0.83	<u>151</u>
<u>20</u>	WWIS		Toronto ON	NNE/71.7	0.83	<u>151</u>
<u>21</u>	SCT	TORONTO JEWELLERS SUPPLY CO.	Well ID: 7281530 49 CAMDEN ST TORONTO ON M5V 1V2	S/72.2	-0.17	<u>154</u>
<u>21</u>	SCT	Toronto Jewellers Supply Co. Ltd.	49 Camden St Toronto ON M5V 1V2	S/72.2	-0.17	<u>154</u>
<u>22</u>	WWIS		Toronto ON	W/73.6	-0.04	<u>154</u>
<u>23</u>	GEN	CAMDEN LOFTS MTCC 1300	Well ID: 7229314 29 CAMDEN STREET TORONTO ON M5V 3N3	SE/73.8	-0.17	<u>156</u>
24	EHS		16-18 Camden Street Toronto ON M5V 1V1 <b>Order ID:</b> 166638	E/74.7	-0.17	<u>157</u>
<u>24</u>	EHS		16-18 Camden Street Toronto ON M5V 1V1 Order ID: 201877	E/74.7	-0.17	<u>157</u>
<u>24</u>	EHS		18 Camden Street Toronto ON M5V 1V1 <b>Order ID:</b> 198997	E/74.7	-0.17	<u>157</u>
<u>24</u>	SCT	Buck Productions Inc.	18 Camden St Toronto ON M5V 1V1	E/74.7	-0.17	<u>157</u>
<u>25</u>	SCT	SNOWMASS INC.	16 CAMDEN ST TORONTO ON M5V 1V1	E/78.8	-0.17	<u>158</u>

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<u>26</u>	WWIS		ON Well ID: 7260565	SSW/80.5	-0.17	<u>158</u>
<u>27</u>	GEN	GFL Environmental	51 Camden Street Toronto ON M5V 1V2	SSW/80.5	-0.17	<u>161</u>
<u>27</u>	SCT	Lunar Caustic Press Inc	51 Camden St Basement Toronto ON M5V 1V2	SSW/80.5	-0.17	<u>161</u>
<u>27</u>	SCT	Lunar Caustic Press Inc.	51 Camden St Basement Toronto ON M5V 1V2	SSW/80.5	-0.17	<u>162</u>
<u>28</u>	WWIS		Toronto ON <b>Well ID:</b> 7229312	W/81.0	-0.04	<u>162</u>
<u>29</u>	CPU	City of Toronto	60 Brant Street CITY OF TORONTO ON	WSW/81.6	-0.19	<u>164</u>
<u>29</u>	GEN	City of Toronto	60 Brant St Toronto ON M5V 3G9	WSW/81.6	-0.19	<u>164</u>
<u>29</u>	GEN	City of Toronto	60 Brant St Toronto ON M5V 3G9	WSW/81.6	-0.19	<u>164</u>
<u>29</u>	RSC		60 BRANT STREET, TORONTO, ON M5V 3G9 Toronto ON	WSW/81.6	-0.19	<u>164</u>
<u>29</u>	TANK	City of Toronto	60 Brant St Toronto ON M5V 3G9	WSW/81.6	-0.19	<u>166</u>
<u>30</u>	WWIS		Toronto ON <i>Well ID:</i> 7221888	NW/81.8	0.91	<u>166</u>
<u>31</u>	WWIS		Toronto ON <b>Well ID:</b> 7208246	NE/82.3	0.37	<u>169</u>
<u>32</u>	EHS		39 Camden Street Toronto ON	ESE/84.6	-0.17	<u>171</u>

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			<b>Order ID:</b> 214694			
<u>33</u>	WWIS		ON <i>Well ID:</i> 7195049	SSE/85.1	-0.17	<u>171</u>
<u>34</u>	EHS		12 Camden Street Toronto ON <i>Order ID:</i> 219206	E/85.2	-0.17	<u>172</u>
<u>34</u>	SCT	SNUG AS A BUG	12 CAMDEN ST TORONTO ON M5V 1V1	E/85.2	-0.17	<u>172</u>
<u>35</u>	WWIS		Toronto ON <i>Well ID:</i> 7229313	SW/85.6	-0.17	<u>173</u>
<u>36</u>	EHS		21 Camden Street Toronto ON M5V 1V2 Order ID: 74461	ESE/86.8	-0.17	<u>174</u>
<u>37</u>	WWIS		Toronto ON	SSE/89.3	-0.17	<u>175</u>
<u>38</u>	EHS		<i>Well ID:</i> 7280043 477 - 485 Queen Street West Toronto ON	N/89.9	1.00	<u>177</u>
<u>39</u>	EHS		Order ID: 555723 485 Queen Street West Toronto ON TORONTO	N/90.9	1.21	<u>177</u>
			Order ID: 319029			
<u>40</u>	GEN	CENTRAL INDUSTRIAL SEWING	491 QUEEN STREET, WEST TORONTO ON M5V 2B4	NNW/91.2	1.19	<u>178</u>
<u>40</u>	GEN	CENTRAL INDUSTRIAL SEWING	491 QUEEN STREET WEST TORONTO ON M5V 2B4	NNW/91.2	1.19	<u>178</u>
<u>40</u>	GEN	CENTRAL INDUSTRIAL SEWING 09-150	491 QUEEN STREET, WEST TORONTO ON M5V 2B4	NNW/91.2	1.19	<u>178</u>
<u>41</u>	ECA	Menkes Richmond Street Holdings Inc.	431 Richmond St W Toronto ON M2N 7E4	ENE/91.9	-0.17	<u>179</u>
<u>41</u>	TANK	British American Oil Co Ltd	431 Richmond St W Toronto ON M5V 1X9	ENE/91.9	-0.17	<u>179</u>

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<u>42</u>	RSC	2036606 Ontario Inc.	477, 479 and 481 Queen Street West, Toronto, ON	N/92.6	0.83	<u>179</u>
<u>42</u>	RSC	2036606 Ontario Inc.	Queen Street West, Toronto, (land for lane widening between 477 and 481 Queen St ON	N/92.6	0.83	<u>180</u>
<u>43</u>	WWIS		ON <b>Well ID:</b> 7221889	NNW/92.9	1.08	<u>180</u>
<u>44</u>	EHS		477-483 Queen Street West Toronto ON M5V 2A9 <i>Order ID:</i> 175540	N/93.0	1.15	<u>183</u>
<u>45</u>	WWIS		Toronto ON <b>Well ID:</b> 7281550	NNE/93.4	0.83	<u>183</u>
<u>46</u>	RSC		430 ADELAIDE STREET WEST, TORONTO, ON M5V 1S7 Toronto ON	SSE/93.6	-0.17	<u>185</u>
<u>47</u>	SCT	GAYTOWN SPORTSWEAR COMPANY	438 ADELAIDE ST W GROUND FLOOR TORONTO ON M5V 1S7	S/93.8	-0.17	<u>187</u>
<u>47</u>	SCT	GAYTOWN SPORTSWEAR CO.	438 Adelaide St W Ground Floor Toronto ON M5V 1S7	S/93.8	-0.17	<u>187</u>
<u>48</u>	wwis		ON <b>Well ID:</b> 7260564	S/94.1	-0.17	<u>187</u>
<u>49</u>	WWIS		Toronto ON <b>Well ID:</b> 7108273	SSE/94.7	-0.17	<u>190</u>
<u>50</u>	WWIS		Toronto ON <i>Well ID:</i> 7201598	WSW/95.9	0.20	<u>193</u>
<u>51</u>	TANK		424 Adelaide St W Toronto ON M5V 1S7	SSE/97.1	-0.17	<u>195</u>
<u>52</u>	EHS		501 Queen St W Toronto ON M5V2B4	NW/97.4	1.63	196
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			<b>Order ID:</b> 303582			
<u>53</u>	WWIS		Toronto ON <i>Well ID:</i> 7201597	WSW/97.5	0.20	<u>196</u>
<u>54</u>	WWIS		Toronto ON <b>Well ID:</b> 7197220	SW/97.9	-0.17	<u>199</u>
<u>55</u>	RSC	Matbar S. Enterprises Inc.	475 Queen Street West, Toronto, ON M5V2A9, ON M5V 2A9	N/99.1	0.83	<u>201</u>
<u>56</u>	EHS		481-483 Queen Street West Toronto ON M5V 2A9	N/100.1	1.59	<u>201</u>
<u>57</u>	SCT	Ez Custom Software Solutions	Order ID: 52686 438 Richmond St W Unit 312 Toronto ON M5V 3S6	NE/101.0	0.83	<u>202</u>
<u>58</u>	wwis		Toronto ON <i>Well ID:</i> 7233737	WSW/103.6	-0.17	<u>202</u>
<u>59</u>	EHS		430 Adelaide Street West Toronto ON M5V 1S7	SSE/104.1	-0.17	205
<u>60</u>	EHS		Order ID: 203872 422 Adelaide Street West Toronto ON	SE/104.1	-0.17	<u>205</u>
<u>61</u>	EHS		<b>Order ID:</b> 462157 477 Queen St. W Toronto ON M5V 2A9 <b>Order ID:</b> 45876	N/105.2	1.22	<u>206</u>
<u>61</u>	GEN	Priestly Demolition Inc	477 Queen Street West Toronto ON M5V 2A9	N/105.2	1.22	<u>206</u>
<u>62</u>	TANK	Levine Leather Co	473 Queen St W Toronto ON M5V 2A9	N/105.4	1.08	<u>206</u>
<u>63</u>	WWIS		Toronto ON <i>Well ID:</i> 7233736	WSW/109.1	0.30	206
<u>64</u>	GEN	SALVATION ARMY	SALVATION ARMY GARAGE 502 RICHMOND STREET, WEST TORONTO ON M5V 1Y2	W/110.9	0.83	<u>209</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>64</u>	GEN	SALVATION ARMY 34-343	SALVATION ARMY GARAGE 502 RICHMOND STREET, WEST TORONTO ON M5V 1Y2	W/110.9	0.83	<u>210</u>
<u>65</u>	INC		500 Richmond Street West, Toronto ON	WNW/112.7	0.83	<u>210</u>
<u>65</u>	SCT	West List Co. Inc.	500 Richmond St W PH 16 Toronto ON M5V 3N4	WNW/112.7	0.83	<u>211</u>
<u>66</u>	WWIS		Toronto ON Well ID: 7192769	WSW/113.1	-0.17	<u>211</u>
<u>67</u>	GEN	Toronto School of Art	410 Adelaide Street West Toronto ON M5V 1S8	SE/113.1	-0.17	<u>213</u>
<u>67</u>	GEN	Howjay Limited	410 Adelaide Street W. Toronto ON M5V 1S8	SE/113.1	-0.17	<u>214</u>
<u>67</u>	GEN	TORONTO SCHOOL OF ART	410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	SE/113.1	-0.17	214
<u>67</u>	GEN	TORONTO SCHOOL OF ART	410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	SE/113.1	-0.17	214
<u>67</u>	GEN	TORONTO SCHOOL OF ART	410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	SE/113.1	-0.17	215
<u>67</u>	HINC		410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	SE/113.1	-0.17	215
<u>67</u>	SCT	BEKER FASHIONS INC.	410 ADELAIDE ST W FLOOR 2 TORONTO ON M5V 1S8	SE/113.1	-0.17	215
<u>67</u>	SCT	THE HAGUE NECKWEAR COMPANY	410 ADELAIDE ST W FLOOR 4 TORONTO ON M5V 1S8	SE/113.1	-0.17	<u>216</u>
<u>67</u>	SCT	COLLECTION F L BRIDALS LTD.	410 ADELAIDE ST W TORONTO ON M5V 1S8	SE/113.1	-0.17	216

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>67</u>	SCT	M. T. BEAUTY CO. LTD.	410 ADELAIDE ST W SUITE 601 TORONTO ON M5V 1S8	SE/113.1	-0.17	<u>216</u>
<u>67</u>	SCT	ELITE FASHIONS LTD	410 ADELAIDE ST W TORONTO ON M5V 1S8	SE/113.1	-0.17	<u>217</u>
<u>67</u>	SCT	THE HAGUE NECKWEAR CO.	410 Adelaide St W Suite 404 Toronto ON M5V 1S8	SE/113.1	-0.17	<u>217</u>
<u>67</u>	SCT	A & W MANUFACTURING	410 Adelaide St W Suite 403 Toronto ON M5V 1S8	SE/113.1	-0.17	<u>217</u>
<u>67</u>	SCT	Third Floor Editing Inc.	410 Adelaide St W Suite 410 Toronto ON M5V 1S8	SE/113.1	-0.17	<u>218</u>
<u>67</u>	SPL		410 Adelaide Street West <unofficial> Toronto ON M5V 1S8</unofficial>	SE/113.1	-0.17	<u>218</u>
<u>68</u>	EHS		422 & 424 Adelaide Street West Toronto ON M5V 1S7 <i>Order ID:</i> 130286	SE/113.4	-0.17	<u>219</u>
<u>69</u>	WWIS		Toronto ON <i>Well ID:</i> 7219758	NNW/114.6	1.83	<u>219</u>
<u>70</u>	SCT	Designer's Showroom Inc.	519 Queen St W Toronto ON M5V 2B4	NW/115.1	1.30	222
<u>71</u>	TANK	Salvation Army	506 Richmond St W Toronto ON M5V 1Y2	W/115.5	0.83	222
<u>72</u>	WWIS		Toronto ON <i>Well ID:</i> 7237052	WSW/115.8	-0.06	222
<u>73</u>	EHS		463 QUEEN STREET W TORONTO ON <b>Order ID:</b> 190002	NNE/116.5	1.05	<u>225</u>
<u>74</u>	SCT	Queen's Buttons	461 Queen St W Toronto ON M5V 2A9	NNE/116.5	1.05	225

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<u>75</u>	EHS		426-444 Adelaide St W Toronto ON M5V 1S7 <b>Order ID:</b> 206726	S/116.6	-0.17	<u>225</u>
<u>76</u>	SCT	PARIS FURS LTD.	406 ADELAIDE ST W TORONTO ON M5V 1S7	SE/117.0	-0.17	<u>225</u>
<u>76</u>	SCT	PARIS FURS	406 ADELAIDE ST W TORONTO ON M5V 1S7	SE/117.0	-0.17	<u>226</u>
<u>77</u>	wwis		Toronto ON <i>Well ID:</i> 7253185	WSW/117.4	-0.17	<u>226</u>
<u>78</u>	WWIS		Toronto ON <i>Well ID:</i> 7192770	WSW/118.0	-0.17	<u>229</u>
<u>79</u>	SCT	A & M GARMENT COMPANY	4 CAMDEN ST TORONTO ON M5V 1V1	E/119.8	-0.17	<u>231</u>
<u>80</u>	SCT	LIBRA WHOLESALE BRIDAL	124 SPADINA AVE TORONTO ON M5V 2K6	E/120.3	-0.17	<u>232</u>
<u>80</u>	TANK	Seburn [J H]	124 Spadina Ave Toronto ON	E/120.3	-0.17	<u>232</u>
<u>81</u>	SCT	EXPORT LEATHER GARMENTS LTD	5 CAMDEN ST TORONTO ON M5V 1V2	ESE/120.8	-0.17	<u>232</u>
<u>81</u>	SCT	Export Leather Garments Ltd.	5 Camden St Toronto ON M5V 1V2	ESE/120.8	-0.17	<u>233</u>
<u>82</u>	TANK	Oven's Garage	508 Richmond St W Toronto ON M5V 1Y2	W/121.0	0.83	<u>233</u>
<u>82</u>	TANK	Ovens & Gilchrist	508 Richmond St W Toronto ON M5V 1Y2	W/121.0	0.83	<u>233</u>
<u>83</u>	SCT	Century Graphics/Computer Spec	404 Adelaide St W Toronto ON M5V 1S7	SE/122.3	-0.35	<u>234</u>

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<u>83</u>	SCT	MARIO FASHION INC.	404 ADELAIDE ST W TORONTO ON M5V 1S7	SE/122.3	-0.35	<u>234</u>
<u>83</u>	SCT	Century Graphics & Promotions	404 Adelaide St W Toronto ON M5V 1S7	SE/122.3	-0.35	<u>234</u>
<u>84</u>	GEN	Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE/125.4	0.83	<u>235</u>
<u>84</u>	GEN	Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE/125.4	0.83	<u>235</u>
<u>84</u>	GEN	Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE/125.4	0.83	<u>235</u>
<u>84</u>	GEN	Queen Spadina Medical Center	455 Queen Street West Toronto ON	NNE/125.4	0.83	<u>236</u>
<u>84</u>	GEN	Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE/125.4	0.83	<u>236</u>
<u>84</u>	GEN	Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE/125.4	0.83	<u>236</u>
<u>84</u>	GEN	Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE/125.4	0.83	<u>237</u>
<u>84</u>	GEN	Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE/125.4	0.83	<u>237</u>
<u>85</u>	WWIS		TORONTO ON <b>Well ID:</b> 6928286	WSW/128.1	-0.17	<u>237</u>
<u>86</u>	EHS		529 Queen St W Toronto ON M5V 2B4 <i>Order ID:</i> 198084	WNW/128.7	1.83	<u>240</u>
<u>87</u>	GEN	1413883 Ontario Limited c/o: Allied Properties	405 Adelaide Street, West Toronto ON M5V 1S4	SSE/129.8	-0.17	<u>240</u>

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<u>88</u>	EHS		405-415 Adelaide Street West Toronto ON M5V 1S4 <b>Order ID:</b> 112897	S/131.7	-0.17	<u>240</u>
<u>89</u>	GEN	P.C. IMAGING INC.	130 SPADINA AVE. #705 TORONTO ON M5V 2L4	ENE/131.7	-0.17	<u>240</u>
<u>89</u>	GEN	P.C. IMAGING INC.	130 SPADINA AVENUE, UNIT 705 TORONTO ON M5V 2L4	ENE/131.7	-0.17	<u>241</u>
<u>89</u>	GEN	The Fashion Building	130 Spadina Avenue Toronto ON M5V1X9	ENE/131.7	-0.17	<u>241</u>
<u>89</u>	SCT	CANADIAN MAGAZINE PUBLISHERS	130 SPADINA AVE SUITE 202 TORONTO ON M5V 2L4	ENE/131.7	-0.17	<u>241</u>
<u>89</u>	SCT	HEARST BOOKS GROUP OF CANADA	130 SPADINA AVE UNIT 603 TORONTO ON M5V 2L4	ENE/131.7	-0.17	<u>241</u>
<u>89</u>	SCT	HANNAH LADIES WEAR LTD.	130 SPADINA AVE FLOOR 3 TORONTO ON M5V 2L4	ENE/131.7	-0.17	<u>242</u>
<u>89</u>	SCT	BAK IMAGING INC.	130 SPADINA AVE SUITE 606 TORONTO ON M5V 2L4	ENE/131.7	-0.17	<u>242</u>
<u>89</u>	SCT	MARILYN'S	130 SPADINA AVE TORONTO ON M5V 2L4	ENE/131.7	-0.17	<u>243</u>
<u>89</u>	SCT	BBC Worldwide Americas Inc.	130 Spadina Ave Suite 401 Toronto ON M5V 2L4	ENE/131.7	-0.17	<u>243</u>
<u>89</u>	SCT	Don Berry Media Inc.	130 Spadina Ave Suite 402 Toronto ON M5V 2L4	ENE/131.7	-0.17	<u>243</u>
<u>89</u>	SCT	Spafax Canada Inc.	130 Spadina Ave Suite 806 Toronto ON M5V 2L4	ENE/131.7	-0.17	<u>243</u>
<u>89</u>	SCT	Semaview Inc.	130 Spadina Ave Suite 708 Toronto ON M5V 2L4	ENE/131.7	-0.17	<u>244</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>89</u>	SCT	The Electric Picture Company	130 Spadina Ave Suite 808 Toronto ON M5V 2L4	ENE/131.7	-0.17	244
<u>89</u>	SCT	Intervenor	130 Spadina Ave Suite 301 Toronto ON M5V 2L4	ENE/131.7	-0.17	<u>244</u>
<u>90</u>	ANDR	St Andrews Sq Fill	Toronto ON M5V	SW/132.4	-0.17	<u>244</u>
<u>91</u>	WWIS		Toronto ON <b>Well ID:</b> 7287449	WSW/133.2	0.07	<u>245</u>
<u>92</u>	GEN	TORONTO, CITY OF PROPERTY DEPT	497 RICHMOND STREET WEST TORONTO ON	WSW/133.3	-0.17	<u>248</u>
<u>92</u>	GEN	TORONTO, CITY OF PROPERTY DEPT. 37-950	497 RICHMOND ST. WEST, TORONTO C/O 149 RIVER ST. TORONTO ON M5A 3P8	WSW/133.3	-0.17	<u>248</u>
<u>92</u>	GEN	CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW/133.3	-0.17	249
<u>92</u>	GEN	CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON	WSW/133.3	-0.17	<u>249</u>
<u>92</u>	GEN	CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON	WSW/133.3	-0.17	<u>249</u>
<u>92</u>	GEN	CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW/133.3	-0.17	<u>249</u>
<u>92</u>	GEN	CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON	WSW/133.3	-0.17	<u>250</u>
<u>92</u>	GEN	CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW/133.3	-0.17	<u>250</u>
<u>92</u>	GEN	CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW/133.3	-0.17	<u>250</u>

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<u>93</u>	WWIS		TORONTO ON <b>Well ID:</b> 7215427	S/135.8	-1.13	<u>251</u>
<u>94</u>	EHS		146 Spadina Ave Toronto ON M5V2L8 <i>Order ID:</i> 333168	NE/136.8	0.54	<u>253</u>
<u>95</u>	SCT	Trilliumbutton Inc.	451 Queen St W Toronto ON M5V 2A9	NNE/137.2	0.83	<u>253</u>
<u>96</u>	SCT	HARTMAN FURS LTD.	116 SPADINA AVE SUITE 300 TORONTO ON M5V 2K6	ESE/138.5	-0.63	<u>254</u>
<u>96</u>	SCT	LISA FASHIONS INC.	116 SPADINA AVE FLOOR 6 TORONTO ON M5V 2K6	ESE/138.5	-0.63	<u>254</u>
<u>96</u>	SCT	A & E LEATHERWEAR COMPANY	116 SPADINA AVE SUITE 602 TORONTO ON M5V 2K6	ESE/138.5	-0.63	<u>254</u>
<u>96</u>	SCT	LAURA'S FASHION	116 SPADINA AVE TORONTO ON M5V 2K6	ESE/138.5	-0.63	<u>254</u>
<u>96</u>	SCT	A & E Leatherwear Co.	116 Spadina Ave Unit G2 Toronto ON M5V 2K6	ESE/138.5	-0.63	<u>255</u>
<u>96</u>	SCT	T. O. Leather Fashions Ltd.	116 Spadina Ave Lower Level Toronto ON M5V 2K6	ESE/138.5	-0.63	<u>255</u>
<u>96</u>	SCT	T. O. Leather Fashions Ltd.	116 Spadina Ave Lower Level Toronto ON M5V 2K6	ESE/138.5	-0.63	<u>255</u>
<u>96</u>	SCT	iNago Corporation Inc.	116 Spadina Ave Suite 407 Toronto ON M5V 2K6	ESE/138.5	-0.63	<u>256</u>
<u>97</u>	TANK	Weinberg [M]	430 Queen St W Toronto ON M5V 2A7	NNW/139.4	1.83	<u>256</u>
<u>98</u>	EHS		391 Adelaide St W Toronto ON M5V1S6	SE/139.7	-0.94	<u>256</u>

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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Order ID:</b> 434151			
<u>98</u>	HINC		391 ADELAIDE STREET WEST TORONTO ON M5V 1S6	SE/139.7	-0.94	<u>256</u>
<u>98</u>	SCT	William Prager Ltd.	391 Adelaide St W Main Floor Toronto ON M5V 1S6	SE/139.7	-0.94	<u>257</u>
<u>98</u>	TANK	Vail & Shepard	391 Adelaide St W Toronto ON M5V 1S6	SE/139.7	-0.94	<u>257</u>
<u>98</u>	TANK	Vail & Shepard	391 Adelaide St W Toronto ON M5V 1S6	SE/139.7	-0.94	<u>257</u>
<u>99</u>	TANK	Tulchinsky [L]	432 Queen St W Toronto ON M5V 2A8	NNW/140.5	1.83	<u>258</u>
<u>100</u>	SCT	G H INTERIORS INC.	398 ADELAIDE ST W UNIT 208 TORONTO ON M5V 1S7	ESE/141.1	-1.17	<u>258</u>
<u>100</u>	SCT	Version 5.1 Inc.	398 Adelaide St W Suite 200 Toronto ON M5V 1S7	ESE/141.1	-1.17	<u>258</u>
<u>101</u>	SCT	GENERAL INDUSTRIAL SEWING MACH	416 QUEEN ST W TORONTO ON M5V 2A7	N/142.0	1.83	<u>258</u>
<u>101</u>	SCT	GEN IND SEWING MACHINES CO.	416 Queen St W Toronto ON M5V 2A7	N/142.0	1.83	<u>259</u>
<u>101</u>	SCT	General Industrial Sewing Machines Co Div. of Zisckind Machinery Inc.	416 Queen St W Toronto ON M5V 2A7	N/142.0	1.83	<u>259</u>
<u>102</u>	WWIS		Toronto ON <i>Well ID:</i> 7192768	WSW/143.5	0.11	<u>259</u>
<u>103</u>	GEN	Allied Properties Inc.	425 Adelaide St. West Toronto ON	S/144.4	-0.96	<u>262</u>
<u>103</u>	GEN	Allied Properties Inc.	425 Adelaide St. West Toronto ON	S/144.4	-0.96	<u>262</u>
			425 Adelaide St. West Toronto ON 425 Adelaide St. West			

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>103</u>	GEN	Allied Properties Inc.	425 Adelaide St. West Toronto ON M5V 3C1	S/144.4	-0.96	<u>263</u>
<u>103</u>	GEN	Allied Properties Inc.	425 Adelaide St. West Toronto ON M5V 3C1	S/144.4	-0.96	<u>263</u>
<u>103</u>	GEN	Allied Properties Inc.	425 Adelaide St. West Toronto ON M5V 3C1	S/144.4	-0.96	<u>264</u>
<u>103</u>	GEN	Allied Properties Inc.	425 Adelaide St. West Toronto ON M5V 3C1	S/144.4	-0.96	<u>264</u>
<u>103</u>	SCT	FURS BY AL GELFANT	425 ADELAIDE ST W TORONTO ON M5V 3C1	S/144.4	-0.96	<u>265</u>
<u>103</u>	SCT	YUKON FUR CO. LTD.	425 ADELAIDE ST W TORONTO ON M5V 3C1	S/144.4	-0.96	<u>265</u>
<u>103</u>	SCT	Magazines Canada	425 Adelaide St W Suite 700 Toronto ON M5V 3C1	S/144.4	-0.96	<u>265</u>
<u>103</u>	SCT	Find Help Information Services	425 Adelaide St W Floor 2 Toronto ON M5V 3C1	S/144.4	-0.96	<u>266</u>
<u>104</u>	TANK	Dominion Bank	535 Queen St W Toronto ON M5V 2B4	WNW/144.7	1.83	<u>266</u>
<u>105</u>	wwis		TORONTO ON <b>Well ID:</b> 7042825	WSW/146.1	-0.17	<u>266</u>
<u>106</u>	WWIS		ON <b>Well ID:</b> 7294123	W/146.8	0.83	<u>269</u>
<u>107</u>	EHS		450 Adelaide St W Toronto On Toronto ON M5V1S9 <b>Order ID:</b> 432667	SW/146.9	-0.34	<u>273</u>
<u>108</u>	GEN	City of Toronto	450 Adelaide Street West Toronto ON M5V 1S8	SW/147.1	-0.69	<u>273</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>109</u>	GEN	Brookfield Lepage Johnson Controls	443 Queen Street West Toronto ON	NE/148.7	0.83	<u>273</u>
<u>110</u>	EASR	INSITU CONTRACTORS INC	505 RICHMOND ST W TORONTO ON M5V 1Y3	WSW/148.9	0.83	<u>273</u>
<u>110</u>	EHS		505 Richmond St. W. Toronto ON M5V 1Y3	WSW/148.9	0.83	274
			Order ID: 67246			
<u>110</u>	EHS		505 Richmond St W. Toronto ON M5V 1Y3	WSW/148.9	0.83	<u>274</u>
			<b>Order ID:</b> 76940			
<u>110</u>	EHS		505 Richmond Street West Toronto ON	WSW/148.9	0.83	<u>274</u>
			Order ID: 202635			
<u>110</u>	EHS		505 Richmond Street West Toronto ON	WSW/148.9	0.83	<u>274</u>
			<b>Order ID:</b> 214438			
<u>110</u>	EHS		505 Richmond St W Toronto ON M5V1Y3	WSW/148.9	0.83	<u>275</u>
			<b>Order ID:</b> 466766			
<u>110</u>	EHS		505 Richmond Street West Toronto ON	WSW/148.9	0.83	275
			<b>Order ID:</b> 517180			
<u>110</u>	GEN	TORONTO, CITY OF	505 RICHMOND ST W TORONTO ON M5V 1Y3	WSW/148.9	0.83	<u>275</u>
110	GEN	TORONTO, CORPORATION OF	505 RICHMOND STREET WEST	WSW/148.9	0.83	275
<u>110</u>	GLN	CITY OF	TORONTO ON M5V 1Y3		0.00	210
<u>110</u>	GEN	TORONTO, CORPORATION OF CITY OF 37-742	505 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW/148.9	0.83	<u>276</u>
<u>110</u>	GEN	TORONTO, CITY OF	505 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW/148.9	0.83	<u>276</u>
<u>110</u>	GEN	Woodcliffe Mod Developments (St. Andrews) Inc. c/o Bluescape Construction	Management Inc. 505 Richmond St. West Toronto ON M5V 3N4	WSW/148.9	0.83	277
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<u>110</u>	GEN	clifford restoration limited	505 richmond street west toronto ON M5V 1Y3	WSW/148.9	0.83	277
<u>110</u>	SPL	PUC	505 RICHMOND STREET WEST. WORKS YARD STORAGE TANK TORONTO CITY ON M5V 1Y3	WSW/148.9	0.83	<u>277</u>
<u>111</u>	WWIS		Toronto ON <i>Well ID</i> : 7146988	W/149.4	0.83	<u>278</u>
<u>112</u>	WWIS		Toronto ON <i>Well ID:</i> 7146989	W/149.8	0.83	<u>280</u>
<u>113</u>	PES	JACOBS HARDWARE	410 QUEEN ST W TORONTO ON M5V 2A7	N/150.1	1.83	<u>283</u>
<u>113</u>	PES	ALDERWOOD HARDWARE O/A JACOBS HARDWARE	410 QUEEN ST W TORONTO ON M5V 2A7	N/150.1	1.83	<u>283</u>
<u>113</u>	PES	ALDERWOOD HARDWARE O/A JACOBS HARDWARE	410 QUEEN ST W TORONTO ON M5V 2A7	N/150.1	1.83	<u>284</u>
<u>114</u>	RSC	399 Adelaide Street West Inc.	399 ADELAIDE ST W, TORONTO, ON, M5V 1S1 ON M5V 1S1	SSE/150.5	-0.90	<u>284</u>
<u>114</u>	SCT	Daniel's Embroidery Co. Inc.	399 Adelaide St W Floor 1 Toronto ON M5V 1S4	SSE/150.5	-0.90	<u>285</u>
<u>115</u>	GEN	TORONTO, CITY OF, PROPERTY DEPARTMENT	505-511 RICHMOND STREET WEST TORONTO ON M5V 1Y3	W/151.7	0.83	<u>285</u>
<u>115</u>	GEN	TORONTO, CORPORATION OF THE CITY OF	505-511 RICHMOND STREET WEST TORONTO ON M5V 1Y3	W/151.7	0.83	<u>285</u>
<u>115</u>	GEN	City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	W/151.7	0.83	<u>285</u>
<u>115</u>	GEN	City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	W/151.7	0.83	<u>286</u>
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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>116</u>	GEN	ZEPPELIN COMMUNICATIONS & DESIGN LTD.	110 SPADINA AVENUE, SUITE 1010 TORONTO ON M5V 2K4	ESE/151.8	-1.20	<u>286</u>
<u>116</u>	SCT	MALLIA FASHIONS LTD.	110 SPADINA AVE FLOOR 5 TORONTO ON M5V 2K4	ESE/151.8	-1.20	<u>286</u>
<u>116</u>	SCT	BLUE BIRD DRESS OF TORONTO LTD	110 SPADINA AVE TORONTO ON M5V 2K4	ESE/151.8	-1.20	<u>286</u>
<u>116</u>	SCT	MARIA COUTERIER BRIDAL LTD.	110 SPADINA AVE SUITE 902 TORONTO ON M5V 2K4	ESE/151.8	-1.20	<u>287</u>
<u>116</u>	SCT	SAFI INVESTMENT DEVELOPMENT	110 SPADINA AVE TORONTO ON M5V 2K4	ESE/151.8	-1.20	<u>287</u>
<u>116</u>	SCT	ITAL FASHIONS LTD	110 SPADINA AVE TORONTO ON M5V 2K4	ESE/151.8	-1.20	<u>288</u>
<u>116</u>	SCT	MARTONI FASHION LTD	110 SPADINA AVE SUITE 600 TORONTO ON M5V 2K4	ESE/151.8	-1.20	<u>288</u>
<u>116</u>	SCT	MARTONI FASHION LTD.	110 Spadina Ave Suite 600 Toronto ON M5V 2K4	ESE/151.8	-1.20	<u>288</u>
<u>116</u>	SCT	Associated Producers	110 Spadina Ave Suite 1001 Toronto ON M5V 2K4	ESE/151.8	-1.20	<u>288</u>
<u>116</u>	SCT	Sienna Films Inc.	110 Spadina Ave Suite 800 Toronto ON M5V 2K4	ESE/151.8	-1.20	<u>289</u>
<u>116</u>	SCT	House of Anansi Press	110 Spadina Ave Suite 801 Toronto ON M5V 2K4	ESE/151.8	-1.20	<u>289</u>
<u>116</u>	SCT	House of Anansi-Groundwood	110 Spadina Ave Suite 801 Toronto ON M5V 2K4	ESE/151.8	-1.20	<u>289</u>
<u>116</u>	SCT	House of Anansi Press Inc.	110 Spadina Ave Suite 801 Toronto ON M5V 2K4	ESE/151.8	-1.20	<u>289</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>117</u>	wwis		Toronto ON <i>Well ID:</i> 7146990	W/151.9	0.83	<u>289</u>
<u>118</u>	WWIS		TORONTO ON <b>Well ID:</b> 7146991	W/153.4	0.83	<u>292</u>
<u>119</u>	SCT	CLASS FURS	383 ADELAIDE ST W TORONTO ON M5V 1S4	SE/153.5	-1.22	<u>295</u>
<u>119</u>	SCT	Sistemalux Inc.	383 Adelaide St W Toronto ON M5V 1S4	SE/153.5	-1.22	<u>295</u>
<u>120</u>	BORE		ON	E/156.5	-0.95	<u>295</u>
<u>121</u>	WWIS		Toronto ON <i>Well ID:</i> 7145311	W/156.7	0.83	<u>296</u>
<u>122</u>	HINC		406 QUEEN STREET WEST TORONTO ON M5V 2A6	NNE/157.5	1.83	<u>299</u>
<u>123</u>	EHS		520 Richmond St W Toronto ON M5V 1Y4 <i>Order ID:</i> 101462	W/158.5	0.83	<u>299</u>
<u>123</u>	EHS		520 RICHMOND ST W TORONTO ON M5V 1Y4 Order ID: 167421	W/158.5	0.83	<u>299</u>
<u>123</u>	EHS		520 Richmond Street West Toronto ON M5V 1Y4 <i>Order ID:</i> 171869	W/158.5	0.83	<u>300</u>
<u>123</u>	EHS		520 Richmond Street W Toronto ON M5V 1Y4 <i>Order ID:</i> 202650	W/158.5	0.83	<u>300</u>
<u>123</u>	GEN	Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W/158.5	0.83	<u>300</u>
<u>123</u>	GEN	Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W/158.5	0.83	<u>301</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>123</u>	GEN	Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON	W/158.5	0.83	<u>301</u>
<u>123</u>	GEN	Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W/158.5	0.83	<u>302</u>
<u>123</u>	GEN	Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W/158.5	0.83	<u>302</u>
<u>123</u>	GEN	Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W/158.5	0.83	<u>303</u>
<u>123</u>	GEN	Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W/158.5	0.83	<u>303</u>
<u>124</u>	EHS		452 - 454 Queen Street West Toronto ON M5V 2A8 <i>Order ID:</i> 237204	NW/158.6	1.83	<u>303</u>
<u>125</u>	TANK	Associated Cleaners & Dyers	8 Vanauley St Toronto ON	NNW/161.1	1.83	<u>304</u>
<u>126</u>	EHS		402 Queen St W Toronto ON M5V 2A6 <i>Order ID:</i> 126695	NNE/162.5	1.83	<u>304</u>
<u>127</u>	WWIS		ON <i>Well ID:</i> 7231955	W/163.0	0.89	<u>304</u>
<u>128</u>	GEN	GENERAL INDUSTRIAL SEWING MACHINE CO.	7 VANAULEY STREET TORONTO ON M5T 2V9	NNW/164.7	2.14	<u>305</u>
<u>128</u>	GEN	YMCA of Greater Toronto	7 Vanauley Street Toronto ON	NNW/164.7	2.14	<u>305</u>
<u>128</u>	RSC		7 VANAULEY STREET, TORONTO, ON M5T 2V9 Toronto ON	NNW/164.7	2.14	<u>306</u>
<u>129</u>	EHS		25 BRANT STREET TORONTO ON M5V 2L9	S/164.8	-1.22	<u>307</u>

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			<b>Order ID:</b> 122200			
<u>129</u>	SCT	The Lettering Shop Inc.	25 Brant St Suite 101 Toronto ON M5V 2L9	S/164.8	-1.22	<u>307</u>
<u>129</u>	SCT	Head Gear Animation Inc.	25 Brant St Suite 301 Toronto ON M5V 2L9	S/164.8	-1.22	<u>307</u>
<u>130</u>	TANK	Fountain "My Valet"	14 Vanauley St Toronto ON	NNW/165.6	1.83	<u>308</u>
<u>131</u>	WWIS		Toronto ON <b>Well ID:</b> 7256351	SE/166.2	-1.16	<u>308</u>
<u>132</u>	GEN	STAINLESS STUDIOS BODYART	394 A QUEEN STREET NORTH TORONTO ON M5V 2A6	NNE/166.4	1.77	<u>310</u>
<u>132</u>	GEN	STAINLESS STUDIOS BODYART ( OUT OF BUS)	394 A QUEEN STREET NORTH TORONTO ON M5V 2A6	NNE/166.4	1.77	<u>311</u>
<u>133</u>	BORE		ON	NE/166.6	0.83	<u>311</u>
<u>134</u>	WWIS		ON <b>Well ID:</b> 7166534	SSW/166.7	-1.38	<u>311</u>
<u>135</u>	TANK		537 Queen St w Toronto ON M5V 2B6	WNW/167.6	1.41	<u>312</u>
<u>136</u>	GEN	City of Toronto	505-511 Richmond St W Toronto ON	WSW/167.9	0.83	<u>312</u>
<u>136</u>	GEN	City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	WSW/167.9	0.83	<u>313</u>
<u>136</u>	GEN	City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	WSW/167.9	0.83	<u>313</u>
<u>136</u>	GEN	City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	WSW/167.9	0.83	<u>313</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>136</u>	GEN	City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	WSW/167.9	0.83	<u>313</u>
<u>137</u>	EHS		379 Adelaide St W Toronto ON M5V1S5 <b>Order ID:</b> 542907	SE/169.4	-1.13	<u>314</u>
<u>138</u>	WWIS		ON Well ID: 7209362	NNW/169.9	2.30	<u>314</u>
<u>139</u>	EHS		3, 5 and 7 Cameron St or Ave TORONTO ON <b>Order ID:</b> 76494	N/170.7	1.83	<u>315</u>
<u>140</u>	PES	ALEXANDER MIHAILA PHARMACY INC - SHOPPERS DRUG MART	390 QUEEN QUAY W TORONTO ON M5V3A6	NNE/172.7	1.83	<u>315</u>
<u>140</u>	PES	ALEXANDER MIHAILA PHARMACY INC - SHOPPERS DRUG MART	390 QUEEN QUAY W TORONTO ON M5V3A6	NNE/172.7	1.83	<u>315</u>
<u>140</u>	TANK	Graham Allan	390 Queen St W Toronto ON M5V 2A6	NNE/172.7	1.83	<u>316</u>
<u>141</u>	WWIS		Toronto ON	W/173.6	1.30	<u>316</u>
<u>142</u>	SCT	Class Furs	Well ID: 7145310 375 Adelaide St W Toronto ON M5V 1S4	ESE/174.1	-1.34	<u>318</u>
<u>143</u>	TANK	MacDonald Manufacturing Co	145 Spadina Ave Toronto ON	ENE/174.4	-0.17	<u>319</u>
144	BORE		ON	NE/174.4	0.83	<u>319</u>
145	EHS		530 Richmond Street West Toronto ON M5V 1Y4	W/175.0	0.83	<u>319</u>
<u>145</u>	EHS		<i>Order ID:</i> 53379 530 Richmond St W Toronto ON M5V 1Y4	W/175.0	0.83	<u>320</u>
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			<b>Order ID:</b> 113376			
<u>145</u>	SCT	Sundog Films Inc.	530 Richmond St W Rear Building Toronto ON M5V 1Y4	W/175.0	0.83	<u>320</u>
<u>146</u>	EHS		379 Adelaide Street West Toronto ON M5V 1S5	SE/175.7	-1.34	<u>320</u>
<u>146</u>	GEN	J.W. CUSTOM PHOTO	Order ID: 200993 379 ADELAIDE STREET WEST SUITE #210 TORONTO ON M5V 1S5	SE/175.7	-1.34	<u>320</u>
<u>146</u>	GEN	J.W. CUSTOM PHOTO	379 ADELAIDE STREET WEST, SUITE 210 TORONTO ON M5V 1S5	SE/175.7	-1.34	<u>321</u>
<u>146</u>	GEN	PRINTING HOUSE LTD., THE	379 ADELAIDE STREET WEST, LOWER LEVEL, SUITE 1 TORONTO ON M5V 1S5	SE/175.7	-1.34	<u>321</u>
<u>146</u>	GEN	PRINTING HOUSE LTD., THE	379 ADELAIDE STREET WEST, LOWER LEVEL, SUITE 1 TORONTO ON M5V 1S5	SE/175.7	-1.34	<u>321</u>
<u>146</u>	GEN	PRINTING HOUSE LTD., THE	379 ADELAIDE STREET WEST, LOWER LEVEL, SUITE 1 TORONTO ON M5V 1S5	SE/175.7	-1.34	<u>322</u>
<u>146</u>	GEN	PRINTING HOUSE LTD., THE	379 ADELAIDE STREET WEST, LOWER LEVEL, SUITE 1 TORONTO ON M5V 1S5	SE/175.7	-1.34	322
<u>146</u>	INC		379 Adelaide Street West, Toronto ON	SE/175.7	-1.34	<u>323</u>
<u>146</u>	SCT	CITY GRAPHICS	379 ADELAIDE ST W SUITE 203 TORONTO ON M5V 1S5	SE/175.7	-1.34	<u>324</u>
<u>146</u>	SCT	NATIONAL BUTTON & TRIMMING CO	379 C ADELAIDE ST W TORONTO ON M5V 1S5	SE/175.7	-1.34	<u>324</u>
<u>146</u>	SCT	IFAL AGENCY	379 ADELAIDE ST W TORONTO ON M5V 1S5	SE/175.7	-1.34	<u>324</u>

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<u>146</u>	SPL	Enbridge Gas Distribution Inc.	379 Adelaide Street West Toronto ON M5V 1S5	SE/175.7	-1.34	<u>325</u>
<u>146</u>	SPL		379 Adelaide Street West Toronto ON	SE/175.7	-1.34	<u>325</u>
<u>147</u>	EHS		7 Vanauley St Toronto ON M5T2V9 <i>Order ID:</i> 256975	NNW/175.8	2.15	<u>325</u>
<u>148</u>	WWIS		Toronto ON Well ID: 7281732	SW/176.7	-0.17	<u>326</u>
<u>149</u>	SCT	PARIS FURS LTD.	373 Adelaide St W Toronto ON M5V 1S4	ESE/178.2	-1.34	<u>328</u>
<u>150</u>	WWIS		ON <b>Well ID:</b> 7197535	NW/180.8	2.11	<u>328</u>
<u>151</u>	GEN	TSCC 1796	19 Brant Street Toronto ON M5V 2L5	S/184.3	-1.43	<u>329</u>
<u>151</u>	GEN	TSCC 1796	19 Brant Street Toronto ON M5V 2L5	S/184.3	-1.43	<u>329</u>
<u>152</u>	SCT	MS. BRIDALS FASHIONS INC.	141 SPADINA AVE FLOOR 2 TORONTO ON M5V 2K8	ENE/185.2	-0.64	<u>329</u>
<u>152</u>	SCT	MS. BRIDALS FASHIONS	141 SPADINA AVE TORONTO ON M5V 2K8	ENE/185.2	-0.64	<u>330</u>
<u>152</u>	SCT	Happy Worker Inc.	141 Spadina Ave Suite 201 Toronto ON M5V 2K8	ENE/185.2	-0.64	<u>330</u>
<u>153</u>	CA	MCDONALD'S REST. OF CANADA LTD.	160 SPADINA AVE @ QUEEN ST. TORONTO CITY ON M5T 2C2	NNE/186.6	1.80	<u>330</u>
<u>154</u>	EHS		125/127 Spadina Avenue Toronto ON M5V 2K8 <i>Order ID:</i> 2539	E/186.7	-1.19	<u>331</u>

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155	GEN	TORONTO BOARD OF EDUCATION	ALPHA ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S/188.2	-1.77	<u>331</u>
<u>155</u>	GEN	TORONTO BOARD OF EDUCATION 38-335	ALPHA ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S/188.2	-1.77	<u>331</u>
<u>155</u>	GEN	TORONTO BOARD OF EDUCATION	A.L.P.H.A. ELEMENTARY SCHOOL_ 20 BRANT STREET TORONTO ON M5V 2M1	S/188.2	-1.77	<u>332</u>
<u>155</u>	GEN	TORONTO BOARD OF EDUCATION	A.L.P.H.A. ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S/188.2	-1.77	<u>332</u>
<u>155</u>	GEN	TORONTO DISTRICT SCHOOL BOARD	A.L.P.H.A. ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S/188.2	-1.77	<u>332</u>
<u>155</u>	GEN	TORONTO BOARD OF EDUCATION	DOWNTOWN ALTERNATIVE P.S. 20 BRANT STREET TORONTO ON M5V 2M1	S/188.2	-1.77	<u>333</u>
155	GEN	TORONTO BOARD OF EDUCATION 38-368	DOWNTOWN ALTERNATIVE P.S. 20 BRANT STREET TORONTO ON M5V 2M1	S/188.2	-1.77	<u>333</u>
<u>155</u>	GEN	TORONTO BOARD OF ED(OUT OF BUSINESS)	DOWNTOWN ALTERNATIVE PUBLIC SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S/188.2	-1.77	<u>333</u>
<u>155</u>	GEN	TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON	S/188.2	-1.77	<u>334</u>
155	GEN	TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON	S/188.2	-1.77	<u>334</u>
<u>155</u>	GEN	TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON M5V 2M1	S/188.2	-1.77	<u>334</u>
<u>155</u>	GEN	TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON M5V 2M1	S/188.2	-1.77	<u>335</u>
<u>155</u>	GEN	TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON M5V 2M1	S/188.2	-1.77	<u>335</u>
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<u>155</u>	GEN	TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON M5V 2M1	S/188.2	-1.77	335
<u>155</u>	SPL	POWER TANK LINES	DRIVEWAY OF 20 BRANT STREET PUBLIC SCHOOL. TANK TRUCK (CARGO) TORONTO CITY ON M5V 2M1	S/188.2	-1.77	<u>336</u>
<u>156</u>	SPL		Spadina and Queen Toronto ON	NE/189.1	0.83	<u>336</u>
<u>157</u>	CA	CITY	MAUD ST. TORONTO ON	WSW/189.1	-0.17	<u>337</u>
<u>158</u>	WWIS		Toronto ON <i>Well ID:</i> 7281730	SW/190.1	-1.25	<u>337</u>
<u>159</u>	BORE		ON	WNW/190.1	1.83	<u>339</u>
<u>160</u>	WWIS		Toronto ON <i>Well ID:</i> 7278298	SW/191.7	-1.19	<u>340</u>
<u>161</u>	SCT	DI-PILLA LEATHER FASHIONS LTD.	129 SPADINA AVE SUITE 601 TORONTO ON M5V 2L3	E/191.8	-1.15	<u>342</u>
<u>161</u>	SCT	NEW FASHION DRESS ONTARIO LTD	129 SPADINA AVE FLOOR 5 TORONTO ON M5V 2L3	E/191.8	-1.15	<u>342</u>
<u>161</u>	SCT	NIKKY FASHIONS	129A SPADINA AVE TORONTO ON M5V 2L3	E/191.8	-1.15	<u>342</u>
<u>161</u>	SCT	MARY ELLEN FASHION INC.	129 SPADINA AVE SUITE 603 TORONTO ON M5V 2L3	E/191.8	-1.15	<u>343</u>
<u>161</u>	SCT	NIKKY FASHIONS	129 A SPADINA AVE TORONTO ON M5V 2L3	E/191.8	-1.15	<u>343</u>
<u>161</u>	SCT	MARY ELLEN ORIGINAL INC.	129 Spadina Ave Suite 001 Toronto ON M5V 2L3	E/191.8	-1.15	343
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<u>161</u>	TANK	Greisman Henry	129 Spadina Ave Toronto ON M5V 2L3	E/191.8	-1.15	<u>344</u>
<u>161</u>	TANK	Greisman H	129 Spadina Ave Toronto ON M5V 2L3	E/191.8	-1.15	<u>344</u>
<u>161</u>	TANK		129 Spadina Ave Toronto ON M5V 2L3	E/191.8	-1.15	<u>344</u>
<u>162</u>	GEN	Braund Supergraving Co. Limited	9 Morrison Street Toronto ON M5V 2M2	SSW/192.8	-2.14	<u>345</u>
<u>162</u>	SCT	BRAUND SUPERGRAVING CO LIMITED	9 MORRISON ST TORONTO ON M5V 2M2	SSW/192.8	-2.14	<u>345</u>
<u>162</u>	SCT	Braund Supergraving Company Limited	9 Morrison St Toronto ON M5V 2M2	SSW/192.8	-2.14	<u>345</u>
<u>162</u>	SCT	Braund Supergraving Co. Ltd.	9 Morrison St Toronto ON M5V 2M2	SSW/192.8	-2.14	<u>346</u>
<u>163</u>	PINC		ADELAIDE ST & SPADINA AVE, TORONTO ON	ESE/193.4	-2.19	<u>346</u>
<u>164</u>	EHS		466 Queen Street West Toronto ON M5V 2B2 <b>Order ID:</b> 30564	WNW/193.4	1.83	<u>346</u>
<u>164</u>	EHS		466 Queen St W Toronto ON M5V 2B2 <i>Order ID:</i> 40897	WNW/193.4	1.83	<u>347</u>
<u>164</u>	EHS		466 Queen St W Toronto ON M5V 2B2 <i>Order ID:</i> 173449	WNW/193.4	1.83	<u>347</u>
<u>164</u>	EHS		466 Queen Street West Toronto ON M5V 2B2 <i>Order ID:</i> 206986	WNW/193.4	1.83	<u>347</u>
<u>164</u>	EHS		466 Queen St W Toronto ON M5V2B2	WNW/193.4	1.83	<u>347</u>

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			Order ID: 358429			
<u>165</u>	EHS		147 Spadina Ave Toronto ON M5V2L7	ENE/193.8	-0.17	<u>348</u>
			Order ID: 482347			
<u>165</u>	GEN	Feisel Haji Dentistry Professional Corporation	147 Spadina Avenue Toronto ON M5V 2L7	ENE/193.8	-0.17	<u>348</u>
<u>165</u>	GEN	Feisel Haji Dentistry Professional Corporation	147 Spadina Avenue Toronto ON M5V 2L7	ENE/193.8	-0.17	<u>348</u>
<u>165</u>	SCT	MAVRIDIS BROS DELUXE FURS LTD	147 SPADINA AVE TORONTO ON M5V 2L7	ENE/193.8	-0.17	<u>348</u>
<u>165</u>	SCT	Smartegg Leggacy Inc.	147 Spadina Ave Suite 207 Toronto ON M5V 2L7	ENE/193.8	-0.17	<u>349</u>
<u>165</u>	SCT	The Great Canadian Bagel Ltd.	147 Spadina Ave Suite 106 Toronto ON M5V 2L7	ENE/193.8	-0.17	<u>349</u>
<u>166</u>	WWIS		Toronto ON <i>Well ID:</i> 7281731	SW/194.6	-1.00	<u>349</u>
<u>167</u>	WWIS		TORONTO ON	SE/195.5	-2.15	<u>351</u>
			Well ID: 7226815			
<u>168</u>	GEN	COSCAN DEVELOPMENT CORP.	119 SPADINA AVENUE THE BALFOUR BUILDING SUITE 1101 TORONTO ON M5V 2L1	E/196.3	-2.02	<u>354</u>
<u>168</u>	GEN	COSCAN DEVELOPMENT CORP. 08-519	119 SPADINA AVENUE THE BALFOUR BUILDING SUITE 1101 TORONTO ON M5V 2L1	E/196.3	-2.02	<u>355</u>
<u>168</u>	GEN	WTF Group	119 Spadina Ave Suite 401 Toronto ON	E/196.3	-2.02	<u>355</u>
<u>168</u>	GEN	WTF Group	119 Spadina Ave Suite 401 Toronto ON	E/196.3	-2.02	<u>355</u>
<u>168</u>	SCT	ARIAD CUSTOM PUBLISHING	119 SPADINA AVE SUITE 1005 TORONTO ON M5V 2L1	E/196.3	-2.02	<u>355</u>
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<u>168</u>	SCT	SHIFT MAGAZINE INC.	119 SPADINA AVE UNIT 202 TORONTO ON M5V 2L1	E/196.3	-2.02	<u>356</u>
<u>168</u>	SCT	COMMUNITY LEGAL EDUCATION ONT	119 SPADINA AVE SUITE 600 TORONTO ON M5V 2L1	E/196.3	-2.02	<u>356</u>
<u>168</u>	SCT	SONIC SCIENCE & MICRO CORP	119 SPADINA AVE SUITE 767 TORONTO ON M5V 2L1	E/196.3	-2.02	<u>356</u>
<u>168</u>	SCT	ROTH-STERN LTD.	119 SPADINA AVE TORONTO ON M5V 2L1	E/196.3	-2.02	<u>356</u>
<u>168</u>	SCT	Ariad Custom Communications	119 Spadina Ave Suite 1000 Toronto ON M5V 2L1	E/196.3	-2.02	<u>357</u>
<u>168</u>	SCT	SHIFT MAGAZINE	119 Spadina Ave Unit 202 Toronto ON M5V 2L1	E/196.3	-2.02	<u>357</u>
<u>168</u>	SCT	Community Legal Education Ontario	119 Spadina Ave Suite 600 Toronto ON M5V 2L1	E/196.3	-2.02	<u>357</u>
<u>168</u>	SCT	Cambridge University Press	119 Spadina Ave Suite 404 Toronto ON M5V 2L1	E/196.3	-2.02	<u>357</u>
<u>168</u>	SCT	Something Inviting Incorporated	119 Spadina Ave Toronto ON M5V 2L1	E/196.3	-2.02	<u>357</u>
<u>168</u>	SCT	Eloqua Corporation	119 Spadina Ave Suite 301 Toronto ON M5V 2L1	E/196.3	-2.02	<u>358</u>
<u>168</u>	SCT	CLEO - Community Legal Educ ON	119 Spadina Ave Suite 600 Toronto ON M5V 2L1	E/196.3	-2.02	<u>358</u>
<u>168</u>	SCT	EMI Music Publishing Ltd.	119 Spadina Ave Suite 604 Toronto ON M5V 2L1	E/196.3	-2.02	<u>358</u>
<u>168</u>	SCT	The Electric Picture Company	119 Spadina Ave Suite 902 Toronto ON M5V 2L1	E/196.3	-2.02	<u>358</u>

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<u>168</u>	SCT	Canadian Education Assoc	119 Spadina Ave Suite 705 Toronto ON M5V 2L1	E/196.3	-2.02	<u>359</u>
<u>168</u>	SPL	UNKNOWN	119 SPADINA AVE. TORONTO CITY ON M5V 2L1	E/196.3	-2.02	<u>359</u>
<u>169</u>	SCT	Export Leather Garments Ltd.	127 Spadina Ave Toronto ON M5V 2K8	E/197.0	-1.70	<u>359</u>
<u>169</u>	SCT	Export Leather Garments Ltd	127 Spadina Ave Toronto ON M5V 2K8	E/197.0	-1.70	<u>360</u>
<u>169</u>	SPL	UNKNOWN	STORM SEWER C/B AT 127 SPADINA AVE TORONTO CITY ON M5V 2K8	E/197.0	-1.70	<u>360</u>
<u>170</u>	HINC		100 SPADINA AVENUE TORONTO ON M5V 2J3	ESE/197.9	-2.14	<u>361</u>
<u>171</u>	GEN	Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E/198.8	-1.70	<u>361</u>
<u>171</u>	GEN	Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E/198.8	-1.70	<u>361</u>
<u>171</u>	GEN	Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E/198.8	-1.70	<u>362</u>
<u>171</u>	GEN	Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E/198.8	-1.70	<u>362</u>
<u>171</u>	GEN	Spadina Animal Hospital	125 Spadina Ave. Toronto ON	E/198.8	-1.70	<u>362</u>
<u>171</u>	GEN	Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E/198.8	-1.70	<u>363</u>
<u>171</u>	GEN	Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E/198.8	-1.70	<u>363</u>

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<u>171</u>	GEN	Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E/198.8	-1.70	<u>363</u>
<u>171</u>	GEN	Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E/198.8	-1.70	<u>364</u>
<u>172</u>	CA	TORONTO CITY	QUEEN ST./SPADINA AVE. TORONTO CITY ON	NE/198.8	0.83	<u>364</u>
<u>172</u>	SPL		Corner of Queen Street and Spadina <unofficial> Toronto ON</unofficial>	NE/198.8	0.83	<u>364</u>
<u>173</u>	TANK	Worth Machine Works	163 Spadina Ave Toronto ON M5V 2L6	NE/198.8	0.59	<u>365</u>
<u>174</u>	EHS		123 Spadina Avenue Toronto ON M5V 2K8 <b>Order ID:</b> 57307	E/200.3	-2.00	<u>365</u>
<u>174</u>	SCT	LAMOA STITCH	123 Spadina Ave Toronto ON M5V 2K8	E/200.3	-2.00	<u>365</u>
<u>175</u>	EHS		96 Spadina Avenue Toronto ON M5V 2J6 <b>Order ID:</b> 205482	ESE/201.4	-2.14	<u>365</u>
<u>175</u>	GEN	PETER MACCALLUM	96 SPADINA AVENUE, STUDIO 801A TORONTO ON M5V 2J6	ESE/201.4	-2.14	<u>366</u>
<u>175</u>	GEN	PETER MACCALLUM PHOTOGRAPHER	96 SPADINA AVENUE, STUDIO 801A TORONTO ON M5V 2J6	ESE/201.4	-2.14	<u>366</u>
<u>175</u>	GEN	PETER MACCALLUM PHOTOGRAPHER	96 SPADINA AVENUE, STUDIO 801A TORONTO ON M5V 2J6	ESE/201.4	-2.14	<u>366</u>
<u>175</u>	PES	ECOVAL HORTICULTURAL PRODUCTS INC	96 SPADINA AVE; SUITE 408 TORONTO ON M5V 2J6	ESE/201.4	-2.14	<u>366</u>
<u>175</u>	PES	ECOVAL HORTICULTURAL PRODUCTS INC	96 SPADINA AVE; SUITE 408 TORONTO ON M5V 2J6	ESE/201.4	-2.14	<u>367</u>

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<u>175</u>	PES	ECOVAL HORTICULTURAL PRODUCTS INC	96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6	ESE/201.4	-2.14	<u>367</u>
<u>175</u>	PES	ECOVAL HORTICULTURAL PRODUCTS INC	96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6	ESE/201.4	-2.14	<u>367</u>
<u>175</u>	SCT	SUNCEE FASHIONS	96 SPADINA AVE FLOOR 6 TORONTO ON M5V 2J6	ESE/201.4	-2.14	<u>368</u>
<u>175</u>	SCT	Chromacide Inc.	96 Spadina Ave Suite 905-910 Toronto ON M5V 2J6	ESE/201.4	-2.14	<u>368</u>
<u>175</u>	SCT	Mercy Studio	96 Spadina Ave Suite 504 Toronto ON M5V 2J6	ESE/201.4	-2.14	<u>368</u>
<u>175</u>	SCT	Ecoval Horticultural Products	96 Spadina Ave Suite 408 Toronto ON M5V 2J6	ESE/201.4	-2.14	<u>369</u>
<u>176</u>	EHS		441 Queen Street West Toronto ON M5V 2A5 <i>Order ID</i> : 219767	NE/201.6	0.83	<u>369</u>
<u>177</u>	SCT	BALFOUR CLOTHING CO. INC.	161 SPADINA AVE TORONTO ON M5V 2L6	ENE/202.5	-0.14	<u>369</u>
<u>178</u>	WWIS		Toronto ON Well ID: 7224783	NNW/203.0	2.83	<u>370</u>
<u>178</u>	WWIS		Toronto ON <i>Well ID:</i> 7224784	NNW/203.0	2.83	<u>372</u>
<u>179</u>	SCT	Freshly Baked Tees	557 Queen St W Toronto ON M5V 2B6	W/203.0	1.83	<u>374</u>
<u>180</u>	BORE		ON	NNW/204.6	2.83	<u>375</u>
<u>181</u>	EHS		170 Spadina Ave Toronto ON M5T2C2	NNE/205.0	1.83	<u>375</u>

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			<b>Order ID:</b> 553177			
<u>181</u>	GEN	Dupont Contracting	170 Spadina Avenue Toronto ON	NNE/205.0	1.83	<u>376</u>
<u>181</u>	RSC	A. Weiss Investments Limited	170 SPADINA AV, TORONTO M5T 2C2 ON M5T 2C2	NNE/205.0	1.83	<u>376</u>
<u>182</u>	EHS		445 Adelaide St W Toronto ON M5V1T1 <i>Order ID:</i> 525454	SSW/206.4	-1.36	<u>376</u>
<u>183</u>	GEN	1076473 Ontario Limited	20 Maud Street Suite 201 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>377</u>
<u>183</u>	GEN	BAY SERVICES ENVIRONMENTAL	20 MAUD STREET TORONTO ON M5V 2M5	WSW/206.4	-0.17	<u>377</u>
<u>183</u>	SCT	RAN GHOMAN DESIGNS INC.	20 MAUD ST UNIT 401 TORONTO ON M5V 2M5	WSW/206.4	-0.17	<u>377</u>
<u>183</u>	SCT	ZOOMIT CORPORATION	20 MAUD ST SUITE 200 TORONTO ON M5V 2M5	WSW/206.4	-0.17	<u>377</u>
<u>183</u>	SCT	RAN GHOMAN DESIGNS	20 MAUD ST UNIT 401 TORONTO ON M5V 2M5	WSW/206.4	-0.17	<u>378</u>
<u>183</u>	SCT	PADDED ATTRACTION (CANADA) LTD	20 MAUD ST SUITE 303 TORONTO ON M5V 2M5	WSW/206.4	-0.17	<u>378</u>
<u>183</u>	SCT	AZURE PUBLISHING INC.	20 Maud St Suite 200 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>378</u>
<u>183</u>	SCT	Mai Aru Studio	20 Maud St Suite 101 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>378</u>
<u>183</u>	SCT	Creative Anarchy Inc.	20 Maud St Suite 301 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>379</u>
<u>183</u>	SCT	Filmoption International Inc.	20 Maud St Suite 402 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>379</u>

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<u>183</u>	SCT	Van McKenzie Designs	20 Maud St Unit B1 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>379</u>
<u>183</u>	SCT	Second Story Feminist Press	20 Maud St Suite 401 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>380</u>
<u>183</u>	SCT	Asset Digital Inc.	20 Maud St Unit 203 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>380</u>
<u>183</u>	SCT	Maud Street Printing Services	20 Maud St Suite 201 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>380</u>
<u>183</u>	SCT	Firmwater Inc.	20 Maud St Suite 405 Toronto ON M5V 2M5	WSW/206.4	-0.17	<u>381</u>
<u>184</u>	SPL		468 Queen St. REAR LANEWAY <unofficial> Toronto ON</unofficial>	WNW/207.2	1.83	<u>381</u>
<u>185</u>	EHS		20 AND 30 MAUD STREET TORONTO ON <b>Order ID:</b> 181201	WSW/207.8	-0.17	<u>381</u>
<u>186</u>	SCT	BOOTH SIGNS CO. LTD.	451 ADELAIDE ST W UNIT B1 TORONTO ON M5V 1T1	SSW/207.9	-1.39	<u>382</u>
<u>186</u>	SCT	ARTCRAFT SIGNS & SHOWCARDS LTD	451 ADELAIDE ST W TORONTO ON M5V 1T1	SSW/207.9	-1.39	<u>382</u>
<u>186</u>	SCT	SOLWAY SIGN COMMUNICATIONS	451 ADELAIDE ST W TORONTO ON M5V 1T1	SSW/207.9	-1.39	<u>382</u>
<u>186</u>	SCT	SOLWAY SIGN COMMUNICATIONS LTD	451 Adelaide St W Main Floor Toronto ON M5V 1T1	SSW/207.9	-1.39	<u>383</u>
<u>186</u>	SCT	Solway Sign Communications Ltd.	451 Adelaide St W Main Floor Toronto ON M5V 1T1	SSW/207.9	-1.39	<u>383</u>
<u>186</u>	SCT	Kensington Communications Inc.	451 Adelaide St W Toronto ON M5V 1T1	SSW/207.9	-1.39	383

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<u>187</u>	WWIS		TORONTO ON <b>Well ID:</b> 7117183	SW/208.1	-1.17	<u>383</u>
<u>188</u>	WWIS		ON <b>Well ID:</b> 7287495	WNW/208.5	2.11	<u>386</u>
<u>189</u>	WWIS		Toronto ON <i>Well ID:</i> 7163733	NNE/209.1	1.83	<u>388</u>
<u>190</u>	CA	GWL Realty Advisors Inc.	525 Richmond St W Toronto ON	WSW/209.3	0.67	<u>391</u>
<u>190</u>	CA	GWL Realty Advisors Inc.	525 Richmond St W Toronto ON	WSW/209.3	0.67	<u>391</u>
<u>190</u>	EBR	GWL Realty Advisors Inc.	525 Richmond Street West Toronto CITY OF TORONTO ON	WSW/209.3	0.67	<u>391</u>
<u>190</u>	ECA	GWL Realty Advisors Inc.	525 Richmond St W Toronto ON M5G 1R8	WSW/209.3	0.67	<u>392</u>
<u>190</u>	ECA	GWL Realty Advisors Inc.	525 Richmond St W Toronto ON M5G 1R8	WSW/209.3	0.67	<u>392</u>
<u>190</u>	EHS		525 Richmond St W Toronto ON <b>Order ID:</b> 215895	WSW/209.3	0.67	<u>392</u>
<u>191</u>	RSC	455 Adelaide Developments Ltd.	Toronto Toronto ON	SW/213.8	-1.12	<u>392</u>
<u>192</u>	EHS		174 SPADINA AVENUE TORONTO ON M5T 2C2 <b>Order ID:</b> 175579	N/214.2	2.35	<u>393</u>
<u>192</u>	SCT	REGENCY APPAREL CO LTD.	174 SPADINA AVE FLOOR 3 TORONTO ON M5T 2C2	N/214.2	2.35	<u>393</u>
<u>192</u>	SCT	BURCHELL PUBLISHING CO.	174 SPADINA AVE SUITE 604 TORONTO ON M5T 2C2	N/214.2	2.35	<u>393</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>192</u>	SCT	KURETZKY FURS LTD.	174 SPADINA AVE TORONTO ON M5T 2C2	N/214.2	2.35	<u>394</u>
<u>192</u>	SCT	DELIGHT TEXTILES LTD.	174 SPADINA AVE TORONTO ON M5T 2C2	N/214.2	2.35	<u>394</u>
<u>192</u>	SCT	SHIFT MAGAZINE INC	174 SPADINA AVE TORONTO ON M5T 2C2	N/214.2	2.35	<u>394</u>
<u>192</u>	SCT	LA JOLIE	174 SPADINA AVE TORONTO ON M5T 2C2	N/214.2	2.35	<u>394</u>
<u>192</u>	SCT	LA JOLIE DESIGNS INC.	174 Spadina Ave Suite 401 Toronto ON M5T 2C2	N/214.2	2.35	<u>395</u>
<u>192</u>	SCT	Regency Apparel Co. Ltd.	174 Spadina Ave Floor 3 Toronto ON M5T 2C2	N/214.2	2.35	<u>395</u>
<u>192</u>	SCT	Sonic Workshop Limited	174 Spadina Ave Suite 600 Toronto ON M5T 2C2	N/214.2	2.35	<u>395</u>
<u>192</u>	SCT	Inthemedium International	174 Spadina Ave Suite 607 Toronto ON M5T 2C2	N/214.2	2.35	<u>395</u>
<u>192</u>	SCT	King Argon Productions Inc.	174 Spadina Ave Suite 602 Toronto ON M5T 2C2	N/214.2	2.35	<u>396</u>
<u>192</u>	SCT	Burchell Publishing Co. Ltd.	174 Spadina Ave Suite 604 Toronto ON M5T 2C2	N/214.2	2.35	<u>396</u>
<u>192</u>	SCT	Sai Embroidery	174 Spadina Ave Suite 410 Toronto ON M5T 2C2	N/214.2	2.35	<u>396</u>
<u>193</u>	EHS		548 Richmond Street West Toronto ON M5V 1Y4 <i>Order ID:</i> 289088	W/214.4	0.83	<u>396</u>
<u>194</u>	WWIS		Toronto ON	NNE/215.1	1.83	<u>397</u>

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			Well ID: 7163732			
<u>195</u>	GEN	Allied Properties Reit	82 Spadina Avenue Toronto ON M5V 2J3	SE/215.2	-2.19	<u>399</u>
<u>195</u>	SCT	ADDMORE OFFICE FURNITURE INC	82 SPADINA AVE TORONTO ON M5V 2J3	SE/215.2	-2.19	<u>399</u>
<u>196</u>	SPL	Canada Cartage Systems Limited	472 Queen Street W Toronto ON	WNW/215.5	1.83	<u>399</u>
<u>197</u>	GEN	FUTURE CLASSICS 90 INC.(OUT OF BUSINESS)	14 BRANT ST. TORONTO ON M5V 2M1	S/215.5	-2.18	<u>400</u>
<u>198</u>	SCT	MAUD STREET PRINTING SERVICE	30 MAUD ST TORONTO ON M5V 2M5	WSW/216.1	-0.17	<u>400</u>
<u>198</u>	SCT	Maud Street Printing Services	30 Maud St Toronto ON M5V 2M5	WSW/216.1	-0.17	<u>400</u>
<u>199</u>	SCT	ERICKSON BEAMON	546 RICHMOND ST W TORONTO ON M5V 1Y4	W/216.4	0.83	<u>401</u>
200	BORE		ON	N/217.0	2.83	<u>401</u>
<u>201</u>	GEN	1260482 Ontario Limited	561 Queen St W Toronto ON M5V 2B6	W/218.5	1.83	<u>402</u>
<u>202</u>	GEN	GVT. OF CAN R.C.M.P.	455 ADELAIDE ST. W. C/O 225 JARVIS ST. W. TORONTO ON M5V 1T1	SW/218.6	-1.43	<u>402</u>
<u>202</u>	GEN	GVT. OF CAN R.C.M.P.	POLICE GARAGE 455 ADELAIDE STREET WEST TORONTO ON M5V 1T1	SW/218.6	-1.43	<u>402</u>
<u>202</u>	GEN	GVT. OF CAN R.C.M.P. 18-075	455 ADELAIDE ST. W. C/O 225 JARVIS ST. W. TORONTO ON M5V 1T1	SW/218.6	-1.43	<u>403</u>
<u>202</u>	GEN	GVT. OF CAN R.C.M.P.	455 ADELAIDE STREET WEST TORONTO ON M5V 1T1	SW/218.6	-1.43	<u>403</u>
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<u>202</u>	GEN	455 Adelaide Limited	455 Adelaide Street Toronto ON M5V 1T1	SW/218.6	-1.43	<u>403</u>
<u>202</u>	GEN	455 Adelaid Developments Ltd.	455 Adelaide St. West Toronto ON M5V 1T1	SW/218.6	-1.43	<u>403</u>
<u>202</u>	RSC	455 Adelaide Developments Ltd.	455 ADELAIDE ST W, TORONTO, ON, M5V 1T1, ON M5V 1T1	SW/218.6	-1.43	<u>404</u>
<u>203</u>	WWIS		Toronto ON <b>Well ID:</b> 7183424	NW/222.3	2.83	<u>404</u>
<u>204</u>	BORE		ON	NNW/222.3	2.83	<u>407</u>
205	GEN	STATE OF THE ARTS LTD.	480 ADELAIDE ST. W. TORONTO ON M5V 1T2	SW/222.8	-1.00	<u>408</u>
205	GEN	STATE OF THE ARTS LTD.	480 ADELAIDE STREET WEST TORONTO ON M5V 1T2	SW/222.8	-1.00	<u>408</u>
205	SCT	Time of Day Appointment Calend	480 Adelaide St W Toronto ON M5V 1T2	SW/222.8	-1.00	<u>408</u>
<u>205</u>	SCT	TIME OF DAY APPT CALENDARS INC	480 ADELAIDE ST W TORONTO ON M5V 1T2	SW/222.8	-1.00	<u>409</u>
<u>205</u>	SCT	NORMAN ROGUL FUR COMPANY LTD.	480 ADELAIDE ST W UNIT 2 TORONTO ON M5V 1T2	SW/222.8	-1.00	<u>409</u>
<u>205</u>	SCT	Time of Day Appointment Calendar Inc.	480 Adelaide St W Toronto ON M5V 1T2	SW/222.8	-1.00	<u>409</u>
<u>205</u>	WWIS		Toronto ON <i>Well ID:</i> 7180586	SW/222.8	-1.00	<u>409</u>
<u>206</u>	EHS		105 Spadina Avenue Toronto ON	ESE/223.1	-2.38	412

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			<b>Order ID:</b> 53104			
<u>207</u>	WWIS		TORONTO ON <b>Well ID:</b> 7102357	ESE/223.2	-2.40	<u>412</u>
<u>208</u>	WWIS		ON <i>Well ID:</i> 7163052	S/223.4	-2.30	<u>415</u>
<u>209</u>	SPL		478 Queen Street West Toronto ON	WNW/223.6	1.83	<u>415</u>
<u>209</u>	TANK	Breslin J	478 Queen St W Toronto ON M5V 2B2	WNW/223.6	1.83	<u>416</u>
<u>210</u>	TANK	Reliance Motor Sales Co	429 Queen St W Toronto ON M5V 2A5	NE/227.2	0.00	<u>416</u>
<u>211</u>	EHS		482 & 484 Queen Street West Toronto ON	WNW/227.8	1.83	<u>417</u>
212	EHS		<i>Order ID:</i> 404998 525 Richmond Street West Toronto ON	WSW/229.7	0.83	<u>417</u>
<u>213</u>	WWIS		<i>Order ID:</i> 380734 Toronto ON	NE/230.0	0.39	<u>417</u>
			Well ID: 7157243			
<u>214</u>	EHS		101 Spadina Avenue Toronto ON <b>Order ID:</b> 467280	ESE/230.3	-2.71	<u>422</u>
<u>215</u>	WWIS		Toronto ON	S/230.5	-2.62	422
<u>216</u>	GEN	TORONTO IMAGE WORKS 37-828	<i>Well ID:</i> 7277196 80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	SE/230.7	-3.03	<u>425</u>
<u>216</u>	GEN	TORONTO IMAGE WORKS	80 SPADINA AVENUE, SUITE 207	SE/230.7	-3.03	<u>425</u>
216	GEN	TORONTO IMAGE WORKS	TORONTO ON M5V 2J4 80 SPADINA AVENUE, SUITE 207	SE/230.7	-3.03	425
			TORONTO ON M5V 2J4			_

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<u>216</u>	GEN	TORONTO IMAGE WORKS	80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	SE/230.7	-3.03	425
<u>216</u>	GEN	Ballast Holdings Limited	80 Spadina Avenue Toronto ON M5V 2J4	SE/230.7	-3.03	<u>426</u>
<u>216</u>	GEN	Ballast Holdings Limited	80 Spadina Avenue Toronot ON M5V 2J4	SE/230.7	-3.03	<u>426</u>
<u>216</u>	SCT	J & B CLOTHES LTD	80 SPADINA AVE SUITE 501 TORONTO ON M5V 2J4	SE/230.7	-3.03	<u>426</u>
<u>216</u>	SCT	J & B CLOTHES LTD.	80 Spadina Ave Suite 501 Toronto ON M5V 2J4	SE/230.7	-3.03	<u>426</u>
<u>216</u>	SCT	The Digital Mill Inc.	80 Spadina Ave Suite 202 Toronto ON M5V 2J4	SE/230.7	-3.03	<u>427</u>
216	SCT	Toronto Image Works Limited	80 Spadina Ave Suite 207 Toronto ON M5V 2J4	SE/230.7	-3.03	<u>427</u>
217	wwis			ESE/230.9	-2.70	<u>427</u>
218	EHS		Well ID: 6929260 378 Queen Street West Toronto ON	NE/231.2	1.22	<u>430</u>
<u>218</u>	SPL	PRIVATE OWNER	Order ID: 441417 378 QUEEN STREET WEST FUEL STORAGE TANK INVALID SITE ENTRY - PLEASE USE # 5578 TORONTO CITY ON M5V 2A2	NE/231.2	1.22	<u>430</u>
<u>219</u>	TANK	Pullen [E] Ltd	6 Maude St Toronto ON	SW/231.5	-1.23	<u>430</u>
220	EXP	BORSHAYS GARAGE LTD	10 MORRISON ST TORONTO ON	SSW/231.5	-2.17	<u>431</u>
220	PRT	BORSHAYS GARAGE LTD	10 MORRISON ST TORONTO ON M5V2M2	SSW/231.5	-2.17	<u>431</u>
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<u>221</u>	EBR	Deluxe Toronto Ltd.	380 & 384 ADELAIDE STREET WEST, TORONTO CITY Toronto ON	E/231.7	-2.15	<u>431</u>
<u>221</u>	SCT	PRINCESS GARMENT LIMITED	384 ADELAIDE ST W TORONTO ON M5V 1R7	E/231.7	-2.15	<u>431</u>
<u>221</u>	SCT	Midtown Reproduction Serv Ltd.	384 Adelaide St W Basement Level Toronto ON M5V 1R7	E/231.7	-2.15	<u>432</u>
222	BORE		ON	ESE/231.8	-2.72	<u>432</u>
223	SCT	ELITE FASHIONS LTD.	11 BRANT ST FLOOR 2 TORONTO ON M5V 2L9	S/232.6	-2.63	<u>433</u>
223	SCT	NEFTY'S MANUFACTURERS	11 BRANT ST TORONTO ON M5V 2L9	S/232.6	-2.63	<u>433</u>
224	WWIS		Toronto ON <b>Well ID:</b> 7263660	NNE/234.9	1.53	<u>433</u>
225	SCT	INTELEX TECHNOLOGIES INC.	165 Spadina Ave Suite 300 Toronto ON M5T 2C4	NNE/235.0	1.77	<u>436</u>
<u>226</u>	SCT	THE LETTERING SHOP	427 A QUEEN ST W TORONTO ON M5V 2A5	NE/235.1	0.39	<u>436</u>
<u>226</u>	SCT	The Lettering Shop Inc.	427A Queen St W Toronto ON M5V 2A5	NE/235.1	0.39	<u>437</u>
<u>227</u>	PINC		484 QUEEN STREET WEST, TORONTO ON	WNW/235.1	1.83	<u>437</u>
<u>227</u>	SCT	D N A	484 QUEEN ST W TORONTO ON M5V 2B2	WNW/235.1	1.83	<u>437</u>
<u>227</u>	SPL		484 Queen Street West Toronto ON	WNW/235.1	1.83	<u>437</u>

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228	EHS		540 King St W Toronto ON M5V1M3 <b>Order ID:</b> 540151	S/235.2	-2.61	<u>438</u>
<u>229</u>	WWIS		Toronto ON <i>Well ID:</i> 7263661	NNE/235.9	1.22	<u>438</u>
<u>230</u>	EHS		567 QUEEN ST. W TORONTO ON M5V 2B6 <i>Order ID:</i> 169855	W/235.9	1.49	<u>441</u>
<u>230</u>	PINC		567 QUEEN STREET W, TORONTO ON	W/235.9	1.49	<u>441</u>
<u>230</u>	SCT	Panic & Bob Editing	567 Queen St W Floor 2 Toronto ON M5V 2B6	W/235.9	1.49	<u>442</u>
<u>230</u>	SPL		567 Queen Street West Toronto ON	W/235.9	1.49	<u>442</u>
231	WWIS		ON	NNW/238.1	2.99	<u>442</u>
232	WWIS		Well ID: 7202243 Toronto ON Well ID: 7119516	SSE/238.1	-2.23	<u>443</u>
233	SCT	C MAGAZINE	ON	ENE/239.0	-1.08	<u>446</u>
234	WWIS		Toronto ON <i>Well ID:</i> 7277195	S/239.1	-2.97	<u>446</u>
235	WWIS		Toronto ON <i>Well ID:</i> 7225441	SE/239.7	-3.18	<u>448</u>
236	EHS		567 Queen St W Toronto ON M5V2B6 <b>Order ID</b> : 248188	W/240.0	1.49	<u>451</u>
237	WWIS		Toronto ON	WSW/240.2	-0.17	<u>451</u>

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				<b>Well ID:</b> 7241174			
<u>238</u>	SCT	THE LETTERING SHOP		427A QUEEN ST W TORONTO ON M5V 2A5	NE/240.5	0.75	<u>453</u>
<u>239</u>	WWIS			Toronto ON <b>Well ID:</b> 7277194	S/240.6	-2.98	<u>454</u>
<u>240</u>	TANK	Smith [David L]		78 Spadina Ave Toronto ON M5V 2J3	SE/242.5	-3.21	<u>456</u>
<u>240</u>	TANK	Smith [D L]		78 Spadina Ave Toronto ON M5V 2J3	SE/242.5	-3.21	<u>456</u>
<u>241</u>	ĊA	CAFE MELODY INC.		372 QUEEN STREET WEST TORONTO CITY ON M5V 2A3	NE/242.6	0.83	<u>457</u>
<u>241</u>	EHS			372 Queen Street West Toronto ON M5V 2A3 <i>Order ID:</i> 187927	NE/242.6	0.83	<u>457</u>
242	WWIS			TORONTO ON	WSW/242.6	-0.17	<u>457</u>
<u>243</u>	BORE			<i>Well ID</i> : 7292824	W/243.0	1.83	<u>459</u>
<u>244</u>	EHS			180 - 184 Spadina Avenue Toronto ON M5T 2C2 <i>Order ID:</i> 95658	NNE/243.2	2.40	<u>460</u>
<u>245</u>	GEN	OPEN (OUT OF BUS) 29-582		520 KING STREET WEST TORONTO ON M5V 1L7	S/243.2	-3.00	<u>460</u>
245	GEN	OPEN STUDIO 582	29-	520 KING STREET WEST TORONTO ON M5V 1L7	S/243.2	-3.00	<u>460</u>
<u>246</u>	GEN	500 KING INVESTMENTS		500 KING ST. WEST C/O 333 ADELAIDE ST. W. TORONTO ON M5V 1L9	SSE/244.0	-2.57	<u>461</u>
<u>246</u>	GEN	500 KING INVESTMENTS 43-396		500 KING ST. WEST C/O 333 ADELAIDE ST. W. TORONTO ON M5V 1L9	SSE/244.0	-2.57	<u>461</u>
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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>246</u>	GEN	Laura Weyland Pharmacy Ltd	500 King st W Toronto ON M5V 1L9	SSE/244.0	-2.57	<u>461</u>
<u>246</u>	GEN	Laura Weyland Pharmacy Ltd	500 King st W Toronto ON M5V 1L9	SSE/244.0	-2.57	<u>462</u>
<u>246</u>	SCT	INGEBORG-JOSEPH INC.	500 KING ST W SUITE 200A TORONTO ON M5V 1L9	SSE/244.0	-2.57	<u>462</u>
<u>246</u>	SCT	ALPHA TRIMS INC.	500 KING ST W SUITE 422 TORONTO ON M5V 1L9	SSE/244.0	-2.57	<u>462</u>
<u>246</u>	TANK	Dominion Coach & Livery Ltd	500 King St W Toronto ON M5V 1L9	SSE/244.0	-2.57	<u>462</u>
<u>246</u>	TANK	Killingley H	500 King St W Toronto ON M5V 1L9	SSE/244.0	-2.57	<u>463</u>
247	WWIS		TORONTO ON <b>Well ID:</b> 7292822	WSW/244.0	-0.17	<u>463</u>
248	EHS		544 King Street West Toronto ON M5V 1M3 <i>Order ID:</i> 190637	S/244.3	-2.97	<u>465</u>
248	GEN	Allied Properties REIT	544 King Str West Toronto ON M5V 1M3	S/244.3	-2.97	<u>465</u>
248	SCT	Genco Marine Limited	544 King St W Toronto ON M5V 1M3	S/244.3	-2.97	<u>465</u>
<u>249</u>	GEN	GVT. OF CAN R.C.M.P.	POLICE 465 ADELAIDE STREET WEST TORONTO ON M5V 1T1	SW/244.4	-1.12	<u>466</u>
250	EASR	ALEXANDRA PARK CONDOMINIUM RESIDENCES INC.	80 Vanauley Toronto Toronto ON	NNW/245.8	3.29	<u>466</u>
<u>251</u>	EHS		368-372 Queen Street West Toronto ON	NE/246.1	0.83	<u>466</u>
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			<b>Order ID:</b> 351728			
<u>252</u>	EHS		388 Richmond Street West Toronto ON M5V 3P1	ENE/246.5	-0.20	<u>466</u>
			<b>Order ID:</b> 188846			
<u>252</u>	GEN	GULFSTAR CONTRACTING	388 RICHMOND STREET WEST TORONTO ON M5V 3P1	ENE/246.5	-0.20	<u>467</u>
<u>252</u>	GEN	aircon mechanical systems	388 richmond st toronto ON	ENE/246.5	-0.20	<u>467</u>
<u>252</u>	GEN	BROOKFIELD CONDOMINIUM SERVICES LTD.	388 RICHMOND STREET WEST TORONTO ON M5V 3P1	ENE/246.5	-0.20	<u>467</u>
<u>252</u>	SCT	Student Employment Network	388 Richmond St W Suite 1120 Toronto ON M5V 3P1	ENE/246.5	-0.20	<u>467</u>
<u>252</u>	SCT	Sentor Media Inc.	388 Richmond St W Suite 1120 Toronto ON M5V 3P1	ENE/246.5	-0.20	<u>468</u>
<u>253</u>	GEN	Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE/246.5	0.66	<u>468</u>
<u>253</u>	GEN	Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE/246.5	0.66	<u>468</u>
<u>253</u>	GEN	Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE/246.5	0.66	<u>468</u>
<u>253</u>	GEN	Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON	NE/246.5	0.66	<u>469</u>
<u>253</u>	GEN	Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE/246.5	0.66	<u>469</u>
<u>253</u>	GEN	Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE/246.5	0.66	<u>469</u>
253	GEN	Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE/246.5	0.66	<u>470</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>253</u>	GEN	Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE/246.5	0.66	<u>470</u>
<u>253</u>	SCT	ABAN SIGNS INC.	425 Queen St W Toronto ON M5V 2A5	NE/246.5	0.66	<u>470</u>
<u>253</u>	SCT	Carlin Music Canada	425 Queen St W Unit 217 Toronto ON M5V 2A5	NE/246.5	0.66	<u>471</u>
<u>253</u>	SCT	Outpost Incorporated	425 Queen St W Suite 201 Toronto ON M5V 2A5	NE/246.5	0.66	<u>471</u>
<u>254</u>	EHS		135 Portland St Toronto On Toronto ON <b>Order ID:</b> 534010	WSW/246.8	-0.17	<u>471</u>
<u>255</u>	wwis		TORONTO ON <b>Well ID:</b> 7292823	WSW/247.1	-0.17	<u>471</u>
256	SCT	CAMPUS PUBLICATIONS	101 SPADINA AVE TORONTO ON M5V 2K2	ESE/248.2	-3.12	<u>473</u>
256	SCT	CLARIE ANDERSON SALES AGENCY	101 SPADINA AVE TORONTO ON M5V 2K2	ESE/248.2	-3.12	<u>474</u>
256	SCT	LIBRA WHOLESALE FASHION JEWEL	101 Spadina Ave Toronto ON M5V 2K2	ESE/248.2	-3.12	<u>474</u>
256	SCT	Libra Wholesale Bridal Jewelry	101 Spadina Ave Toronto ON M5V 2K2	ESE/248.2	-3.12	<u>474</u>
256	SCT	Damzels In This Dress	101 Spadina Ave Suite 214 Toronto ON M5V 2K2	ESE/248.2	-3.12	<u>474</u>
256	SCT	Lorne's Limited	101 Spadina Ave Toronto ON M5V 2K2	ESE/248.2	-3.12	<u>474</u>
257	EASR	ADI DEVELOPMENTS (MASONRY) INC.	135 Portland ST Toronto ON M5V 2N4	WSW/248.3	-0.17	<u>475</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>258</u>	GEN	Michael Brothers	478 king street west toronto ON M5V 0A8	SSE/248.3	-3.08	475
<u>258</u>	RSC	Victory Residences Inc.	478 KING ST W, TORONTO, ON, M4H 1M1 TORONTO ON M5V 0A8	SSE/248.3	-3.08	<u>475</u>
<u>259</u>	WWIS		TORONTO ON <b>Well ID:</b> 7225002	N/248.6	2.83	<u>476</u>
<u>260</u>	GEN	STEPHENSON'S RENT-ALL LTD.	540 KING ST. W. TORONTO ON M5V 1M3	S/249.3	-3.14	<u>478</u>
<u>260</u>	GEN	STEPHENSON'S RENT-ALL LTD.	540 KING ST. W. TORONTO ON M5V 1M3	S/249.3	-3.14	<u>479</u>
<u>260</u>	GEN	STEPHENSON'S RENT-ALL LTD.	540 KING ST. WEST, TORONTO C/O 55 WESTMORE DR. REXDALE ON M5V 1M3	S/249.3	-3.14	<u>479</u>
<u>260</u>	GEN	STEPHENSON'S RENT-ALL INC.	540 KING ST. WEST, TORONTO C/O 55 WESTMORE DR. REXDALE ON M5V 1M3	S/249.3	-3.14	<u>480</u>
<u>260</u>	GEN	STEPHENSON'S RENT-ALL INC.	540 KING STREET WEST TORONTO ON M5V 1M3	S/249.3	-3.14	<u>480</u>
<u>260</u>	GEN	STEPHENSON'S RENT-ALL INC. 35-392	540 KING ST. WEST, TORONTO C/O 55 WESTMORE DR. REXDALE ON M5V 1M3	S/249.3	-3.14	<u>481</u>
<u>260</u>	GEN	STEPHENSON'S RENT-ALL INC.	540 KING STREET WEST TORONTO ON M5V 1M3	S/249.3	-3.14	<u>481</u>
<u>260</u>	SPL	City of Toronto	540 King St West at Brant St Toronto ON	S/249.3	-3.14	<u>481</u>
<u>260</u>	TANK	Noble [Scott] Ltd	540 King St W Toronto ON M5V 1M3	S/249.3	-3.14	<u>482</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>261</u>	WWIS		Toronto ON <i>Well ID:</i> 7225440	SE/249.3	-3.20	<u>482</u>
<u>262</u>	WWIS		TORONTO ON <b>Well ID:</b> 7238251	SW/249.9	-0.17	<u>485</u>
<u>263</u>	CA	Open Studio	401 Richmond Street West Toronto ON M5V 3A8	E/250.0	-1.33	<u>487</u>
<u>263</u>	EASR	2191445 ONTARIO INC.	401 RICHMOND ST WEST TORONTO ON M5V 3A8	E/250.0	-1.33	<u>488</u>
<u>263</u>	EASR		401 RICHMOND ST WEST TORONTO ON	E/250.0	-1.33	<u>488</u>
<u>263</u>	EBR	Open Studio	401 Richmond Street West Suite 104 Toronto Ontario M5V 3A8 Toronto ON	E/250.0	-1.33	<u>488</u>
<u>263</u>	ECA	Open Studio	401 Richmond Street West Toronto ON M5V 3A8	E/250.0	-1.33	<u>489</u>
<u>263</u>	GEN	K.G. CAMPBELL CORPORATION	401 RICHMOND STREET WEST TORONTO ON M5V 3A8	E/250.0	-1.33	<u>489</u>
<u>263</u>	GEN	K.G. CAMPBELL CORPORATION 23-167	401 RICHMOND STREET WEST TORONTO ON M5V 3A8	E/250.0	-1.33	<u>489</u>
<u>263</u>	GEN	BRI-CO (OUT OF BUS) 05-897	401 RICHMOND STREET WEST, SUITE B102 TORONTO ON M5V 3A8	E/250.0	-1.33	<u>489</u>
<u>263</u>	GEN	LITHCO GRAPHICS LTD. 50-018	401 RICHMOND ST. WEST SUITE 220 TORONTO ON M5V 3A8	E/250.0	-1.33	<u>490</u>
<u>263</u>	GEN	LASERSET GRAPHICS	401 RICHMOND STREET WEST, SUITE #123 TORONTO ON M5V 3A8	E/250.0	-1.33	<u>490</u>
<u>263</u>	GEN	RITE PRINTING	401 RICHMOND STREET WEST SUITE 109 TORONTO ON M5V 3A8	E/250.0	-1.33	<u>490</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>263</u>	GEN	GRAND PRINT	401 RICHMOND STREET WEST SUITE 108 TORONTO ON M5V 3A8	E/250.0	-1.33	<u>491</u>
<u>263</u>	GEN	BRI-CO GRAPHIC SERVICES LTD. 05-897	401 RICHMOND STREET WEST SUITE 102 TORONTO ON M5V 3A8	E/250.0	-1.33	<u>491</u>
<u>263</u>	GEN	LASERSET GRAPHICS	401 RICHMOND STREET WEST SUITE 123 TORONTO ON M5V 1X3	E/250.0	-1.33	<u>491</u>
<u>263</u>	GEN	Ontario College of Art	Photon League, Suite B003 401 Richmond St West Toronto ON M5V 3A8	E/250.0	-1.33	<u>491</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>492</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>492</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>492</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>493</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>493</u>
<u>263</u>	GEN	Green Circle Ideas	401 Richmond Street West Suite 409 Toronto ON M5V 3A8	E/250.0	-1.33	<u>493</u>
<u>263</u>	GEN	401 Richmond Limited	401 Richmond Street West, Studio 111 Toronto ON	E/250.0	-1.33	<u>493</u>
<u>263</u>	GEN	Green Circle Ideas	401 Richmond Street West Suite 409 Toronto ON M5V 3A8	E/250.0	-1.33	<u>494</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>263</u>	GEN	401 Richmond Ltd	401 Richmond St W Studio 111 Toronto ON	E/250.0	-1.33	<u>494</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>494</u>
<u>263</u>	GEN	401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON	E/250.0	-1.33	<u>494</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON	E/250.0	-1.33	<u>495</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>495</u>
<u>263</u>	GEN	401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON M5V 3A8	E/250.0	-1.33	<u>496</u>
<u>263</u>	GEN	401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON M5V 3A8	E/250.0	-1.33	<u>496</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>496</u>
<u>263</u>	GEN	401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON M5V 3A8	E/250.0	-1.33	<u>497</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>497</u>
<u>263</u>	GEN	Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>498</u>
<u>263</u>	GEN	401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON M5V 3A8	E/250.0	-1.33	<u>498</u>
<u>263</u>	SCT	THE WORKS DESIGN COMMUNICATION	401 RICHMOND ST W SUITE 350 TORONTO ON M5V 3A8	E/250.0	-1.33	<u>498</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>263</u>	SCT	This Magazine	401 Richmond St W Suite 396 Toronto ON M5V 3A8	E/250.0	-1.33	<u>499</u>
<u>263</u>	SCT	FUSE MAGAZINE	401 RICHMOND ST W SUITE 454 TORONTO ON M5V 3A8	E/250.0	-1.33	<u>499</u>
<u>263</u>	SCT	RITE PRINTING	401 RICHMOND ST W SUITE 109 TORONTO ON M5V 3A8	E/250.0	-1.33	<u>499</u>
<u>263</u>	SCT	CARGIL BRIDALS	401 RICHMOND ST W TORONTO ON M5V 3A8	E/250.0	-1.33	<u>499</u>
<u>263</u>	SCT	Musicworks Magazine	401 Richmond St W Suite 358 Toronto ON M5V 3A8	E/250.0	-1.33	<u>500</u>
<u>263</u>	SCT	Cuppa Coffee Animation Inc.	401 Richmond St W Suite 104 Toronto ON M5V 3A8	E/250.0	-1.33	<u>500</u>
<u>263</u>	SCT	Eldan Software Limited	401 Richmond St W Suite 209 Toronto ON M5V 3A8	E/250.0	-1.33	<u>500</u>
<u>263</u>	SCT	Loop Media Inc.	401 Richmond St W Suite 243 Toronto ON M5V 3A8	E/250.0	-1.33	<u>500</u>
<u>263</u>	SCT	Canuck Creations	401 Richmond St W Suite 111 Toronto ON M5V 3A8	E/250.0	-1.33	<u>500</u>
<u>263</u>	SCT	Q Music Productions Inc.	401 Richmond St W Suite 106B Toronto ON M5V 3A8	E/250.0	-1.33	<u>501</u>
<u>263</u>	SCT	Youth Culture Inc.	401 Richmond St W Suite 245 Toronto ON M5V 3A8	E/250.0	-1.33	<u>501</u>
<u>263</u>	SCT	Independent Art & Culture Magazine	401 Richmond St W Suite 446 Toronto ON M5V 3A8	E/250.0	-1.33	<u>501</u>
<u>263</u>	SCT	Mix Magazine	401 Richmond St W Suite 446 Toronto ON M5V 3A8	E/250.0	-1.33	<u>501</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>263</u>	SCT	Web Networks	401 Richmond St W Suite 384 Toronto ON M5V 3A8	E/250.0	-1.33	<u>502</u>
<u>263</u>	SCT	Wildlands League	401 Richmond St W Suite 380 Toronto ON M5V 3A8	E/250.0	-1.33	<u>502</u>
<u>263</u>	SCT	Artons Publishing	401 Richmond St W Suite 454 Toronto ON M5V 3A8	E/250.0	-1.33	<u>502</u>
<u>263</u>	SCT	FUSE Magazine	401 Richmond St W Suite 454 Toronto ON M5V 3A8	E/250.0	-1.33	<u>502</u>
<u>263</u>	SCT	New Internationalist Pubs	401 Richmond St W Suite 393 Toronto ON M5V 3A8	E/250.0	-1.33	<u>503</u>
<u>263</u>	SCT	Euphoria Workforce Solutions	401 Richmond St W Suite 406 Toronto ON M5V 3A8	E/250.0	-1.33	<u>503</u>
<u>263</u>	SCT	Strategy Institute Inc.	401 Richmond St W Suite 401 Toronto ON M5V 3A8	E/250.0	-1.33	<u>503</u>
<u>263</u>	SCT	C Magazine	401 Richmond St W Toronto ON M5V 3A8	E/250.0	-1.33	<u>504</u>
<u>263</u>	SCT	Attack Media Group	401 Richmond St W Suite 395 Toronto ON M5V 3A8	E/250.0	-1.33	<u>504</u>
<u>264</u>	RSC	560 King Developments Ltd.	560, 570 King Street West, Toronto, Ontario, M5V 1M3, 457 Adelaide Street West, ON	SSW/250.0	-2.66	<u>504</u>

# Executive Summary: Summary By Data Source

# ANDR - Anderson's Waste Disposal Sites

A search of the ANDR database, dated 1860s-Present has found that there are 1 ANDR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
St Andrews Sq Fill	Toronto ON M5V	SW	132.38	<u>90</u>

#### **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 9 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> ON	<u>Direction</u> NE	<u>Distance (m)</u> 166.63	<u>Map Key</u> <u>133</u>
	ON	NE	174.39	<u>144</u>
	ON	WNW	190.09	<u>159</u>
	ON	NNW	204.63	<u>180</u>
	ON	Ν	217.04	<u>200</u>
	ON	NNW	222.28	<u>204</u>
	ON	W	242.98	<u>243</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	ON	E	156.47	<u>120</u>
	ON	ESE	231.82	222
	ON			

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 7 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation MCDONALD'S REST. OF CANADA LTD.	Address 160 SPADINA AVE @ QUEEN ST. TORONTO CITY ON M5T 2C2	Direction NNE	<u>Distance (m)</u> 186.65	<u>Map Key</u> <u>153</u>
TORONTO CITY	QUEEN ST./SPADINA AVE. TORONTO CITY ON	NE	198.82	<u>172</u>
GWL Realty Advisors Inc.	525 Richmond St W Toronto ON	WSW	209.30	<u>190</u>
GWL Realty Advisors Inc.	525 Richmond St W Toronto ON	WSW	209.30	<u>190</u>
CAFE MELODY INC.	372 QUEEN STREET WEST TORONTO CITY ON M5V 2A3	NE	242.58	<u>241</u>
Lower Elevation CITY	<u>Address</u> MAUD ST. TORONTO ON	Direction WSW	<b>Distance (m)</b> 189.15	<u>Map Key</u> <u>157</u>

#### **CPU** - Certificates of Property Use

A search of the CPU database, dated 1994-Jul 31, 2018 has found that there are 1 CPU site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
City of Toronto	60 Brant Street CITY OF TORONTO ON	WSW	81.55	<u>29</u>

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

A search of the EASR database, dated Oct 2011-Jul 31, 2018 has found that there are 6 EASR site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation L RICHMOND CORP.	Address 452 Richmond ST W Toronto ON M5V 1Y1	Direction NNE	<u>Distance (m)</u> 70.03	<u>Map Key</u> <u>19</u>
INSITU CONTRACTORS INC	505 RICHMOND ST W TORONTO ON M5V 1Y3	WSW	148.90	<u>110</u>
ALEXANDRA PARK CONDOMINIUM RESIDENCES INC.	80 Vanauley Toronto Toronto ON	NNW	245.79	<u>250</u>

Lower Elevation ADI DEVELOPMENTS (MASONRY) INC.	Address 135 Portland ST Toronto ON M5V 2N4	Direction WSW	<u>Distance (m)</u> 248.28	<u>Map Key</u> <u>257</u>
2191445 ONTARIO INC.	401 RICHMOND ST WEST TORONTO ON M5V 3A8	E	249.95	<u>263</u>
	401 RICHMOND ST WEST TORONTO ON	E	249.95	<u>263</u>

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# **EBR** - Environmental Registry

A search of the EBR database, dated 1994-Jul 31, 2018 has found that there are 3 EBR site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation GWL Realty Advisors Inc.	Address 525 Richmond Street West Toronto CITY OF TORONTO ON	Direction WSW	<u>Distance (m)</u> 209.30	<u>Map Key</u> <u>190</u>
Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Deluxe Toronto Ltd.	380 & 384 ADELAIDE STREET WEST, TORONTO CITY Toronto ON	E	231.68	<u>221</u>
Open Studio	401 Richmond Street West Suite 104 Toronto Ontario M5V 3A8 Toronto ON	E	249.95	<u>263</u>

# **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Jul 31, 2018 has found that there are 4 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
GWL Realty Advisors Inc.	525 Richmond St W Toronto ON M5G 1R8	WSW	209.30	<u>190</u>
GWL Realty Advisors Inc.	525 Richmond St W Toronto ON M5G 1R8	WSW	209.30	<u>190</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
Menkes Richmond Street Holdings Inc.	431 Richmond St W Toronto ON M2N 7E4	ENE	91.89	<u>41</u>
Open Studio	401 Richmond Street West Toronto ON M5V 3A8	E	249.95	<u>263</u>

## **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Feb 28, 2018 has found that there are 77 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 457 Richmond St W Toronto ON M5V1X9 Order ID: 430831	<u>Direction</u> ENE	<u>Distance (m)</u> 29.96	<u>Map Key</u> <u>6</u>
	452-458 Richmond Street West Toronto ON	NNE	67.36	<u>16</u>
	Order ID: 444965 452-458 Richmond St W Toronto ON Order ID: 273739	NNE	68.69	<u>18</u>
	452 Richmond St W Toronto ON Order ID: 241228	NNE	70.03	<u>19</u>
	477 - 485 Queen Street West Toronto ON <b>Order ID:</b> 555723	Ν	89.86	<u>38</u>
	485 Queen Street West Toronto ON TORONTO Order ID: 319029	Ν	90.89	<u>39</u>
	477-483 Queen Street West Toronto ON M5V 2A9 <b>Order ID:</b> 175540	Ν	93.02	<u>44</u>
	501 Queen St W Toronto ON M5V2B4 Order ID: 303582	NW	97.42	<u>52</u>
	481-483 Queen Street West Toronto ON M5V 2A9 Order ID: 52686	Ν	100.09	<u>56</u>
	477 Queen St. W Toronto ON M5V 2A9 <b>Order ID:</b> 45876	Ν	105.19	<u>61</u>
	463 QUEEN STREET W TORONTO ON	NNE	116.47	<u>73</u>

Address Order ID: 190002	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
529 Queen St W Toronto ON M5V 2B4	WNW	128.66	<u>86</u>
Order ID: 198084			
146 Spadina Ave Toronto ON M5V2L8	NE	136.75	<u>94</u>
Order ID: 333168			
505 Richmond St. W. Toronto ON M5V 1Y3	WSW	148.90	<u>110</u>
Order ID: 67246			
505 Richmond St W. Toronto ON M5V 1Y3	WSW	148.90	<u>110</u>
<b>Order ID:</b> 76940			
505 Richmond Street West Toronto ON	WSW	148.90	<u>110</u>
Order ID: 202635			
505 Richmond Street West Toronto ON	WSW	148.90	<u>110</u>
Order ID: 214438			
505 Richmond St W Toronto ON M5V1Y3	WSW	148.90	<u>110</u>
Order ID: 466766			
505 Richmond Street West Toronto ON	WSW	148.90	<u>110</u>
<b>Order ID:</b> 517180			
520 Richmond St W Toronto ON M5V 1Y4	W	158.48	<u>123</u>
Order ID: 101462			
520 RICHMOND ST W TORONTO ON M5V 1Y4	W	158.48	<u>123</u>
Order ID: 167421			
520 Richmond Street West Toronto ON M5V 1Y4	W	158.48	<u>123</u>
<b>Order ID:</b> 171869			

Equal/Higher Elevation

<u>Address</u> 520 Richmond Street W Toronto ON M5V 1Y4	Direction W	<u>Distance (m)</u> 158.48	<u>Map Key</u> <u>123</u>
Order ID: 202650			
452 - 454 Queen Street West Toronto ON M5V 2A8	NW	158.58	<u>124</u>
<b>Order ID:</b> 237204			
402 Queen St W Toronto ON M5V 2A6	NNE	162.53	<u>126</u>
<b>Order ID:</b> 126695			
3, 5 and 7 Cameron St or Ave TORONTO ON	Ν	170.70	<u>139</u>
<b>Order ID:</b> 76494			
530 Richmond Street West Toronto ON M5V 1Y4	W	175.01	<u>145</u>
Order ID: 53379			
530 Richmond St W Toronto ON M5V 1Y4	W	175.01	<u>145</u>
Order ID: 113376			
7 Vanauley St Toronto ON M5T2V9	NNW	175.79	<u>147</u>
Order ID: 256975			
466 Queen Street West Toronto ON M5V 2B2	WNW	193.42	<u>164</u>
<b>Order ID:</b> 30564			
466 Queen St W Toronto ON M5V 2B2	WNW	193.42	<u>164</u>
<b>Order ID:</b> 40897			
466 Queen St W Toronto ON M5V 2B2	WNW	193.42	<u>164</u>
Order ID: 173449			
466 Queen Street West Toronto ON M5V 2B2	WNW	193.42	<u>164</u>
Order ID: 206986			
466 Queen St W Toronto ON M5V2B2	WNW	193.42	<u>164</u>

Equal/Higher Elevation

Address Order ID: 358429	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
441 Queen Street West Toronto ON M5V 2A5	NE	201.55	<u>176</u>
Order ID: 219767			
170 Spadina Ave Toronto ON M5T2C2	NNE	204.97	<u>181</u>
Order ID: 553177			
525 Richmond St W Toronto ON	WSW	209.30	<u>190</u>
Order ID: 215895			
174 SPADINA AVENUE TORONTO ON M5T 2C2	Ν	214.19	<u>192</u>
<b>Order ID:</b> 175579			
548 Richmond Street West Toronto ON M5V 1Y4	W	214.44	<u>193</u>
Order ID: 289088			
482 & 484 Queen Street West Toronto ON	WNW	227.84	<u>211</u>
Order ID: 404998			
525 Richmond Street West Toronto ON	WSW	229.75	<u>212</u>
Order ID: 380734			
378 Queen Street West Toronto ON	NE	231.17	<u>218</u>
Order ID: 441417			
567 QUEEN ST. W TORONTO ON M5V 2B6	W	235.95	<u>230</u>
Order ID: 169855			
567 Queen St W Toronto ON M5V2B6	W	239.99	<u>236</u>
<b>Order ID:</b> 248188			
372 Queen Street West Toronto ON M5V 2A3	NE	242.58	<u>241</u>
Order ID: 187927			

Equal/Higher Elevation

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
	180 - 184 Spadina Avenue Toronto ON M5T 2C2	NNE	243.19	<u>244</u>
	<b>Order ID:</b> 95658			
	368-372 Queen Street West Toronto ON	NE	246.07	<u>251</u>
	Order ID: 351728			

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	32 Camden Street Toronto ON M5V 1V1	ESE	33.82	<u>7</u>
	<b>Order ID:</b> 88774			
	35 Camden Street Toronto ON	SSE	62.46	<u>14</u>
	<b>Order ID:</b> 487906			
	16-18 Camden Street Toronto ON M5V 1V1	Е	74.67	24
	Order ID: 166638			
	16-18 Camden Street Toronto ON M5V 1V1	E	74.67	<u>24</u>
	Order ID: 201877			
	18 Camden Street Toronto ON M5V 1V1	E	74.67	<u>24</u>
	Order ID: 198997			
	39 Camden Street Toronto ON	ESE	84.56	<u>32</u>
	<b>Order ID:</b> 214694			
	12 Camden Street Toronto ON	E	85.17	<u>34</u>
	Order ID: 219206			
	21 Camden Street Toronto ON M5V 1V2	ESE	86.81	<u>36</u>
	<b>Order ID:</b> 74461			
	430 Adelaide Street West Toronto ON M5V 1S7	SSE	104.10	<u>59</u>
	Order ID: 203872			

422 Adelaide Street West Toronto ON	SE	104.13	<u>60</u>
<b>Order ID:</b> 462157			
422 & 424 Adelaide Street West Toronto ON M5V 1S7	SE	113.43	<u>68</u>
<b>Order ID:</b> 130286			
426-444 Adelaide St W Toronto ON M5V 1S7	S	116.56	<u>75</u>
<b>Order ID:</b> 206726			
405-415 Adelaide Street West Toronto ON M5V 1S4	S	131.66	<u>88</u>
Order ID: 112897			
391 Adelaide St W Toronto ON M5V1S6	SE	139.70	<u>98</u>
Order ID: 434151			
450 Adelaide St W Toronto On Toronto ON M5V1S9	SW	146.86	<u>107</u>
<b>Order ID:</b> 432667			
25 BRANT STREET TORONTO ON M5V 2L9	S	164.81	<u>129</u>
<b>Order ID:</b> 122200			
379 Adelaide St W Toronto ON M5V1S5	SE	169.37	<u>137</u>
<b>Order ID:</b> 542907			
379 Adelaide Street West Toronto ON M5V 1S5	SE	175.67	<u>146</u>
<b>Order ID:</b> 200993			
125/127 Spadina Avenue Toronto ON M5V 2K8	E	186.69	<u>154</u>
<b>Order ID:</b> 2539			
147 Spadina Ave Toronto ON M5V2L7	ENE	193.80	<u>165</u>
<b>Order ID:</b> 482347			
123 Spadina Avenue Toronto ON M5V 2K8	E	200.28	<u>174</u>
<b>Order ID:</b> 57307			
96 Spadina Avenue Toronto ON M5V 2J6	ESE	201.42	<u>175</u>

445 Adelaide St W Toronto ON M5V1T1	SSW	206.42	<u>182</u>
<b>Order ID:</b> 525454			
20 AND 30 MAUD STREET TORONTO ON	WSW	207.83	<u>185</u>
<b>Order ID:</b> 181201			
105 Spadina Avenue Toronto ON	ESE	223.13	<u>206</u>
<b>Order ID:</b> 53104			
101 Spadina Avenue Toronto ON	ESE	230.28	<u>214</u>
<b>Order ID:</b> 467280			
540 King St W Toronto ON M5V1M3	S	235.19	<u>228</u>
<b>Order ID:</b> 540151			
544 King Street West Toronto ON M5V 1M3	S	244.31	<u>248</u>
Order ID: 190637			
388 Richmond Street West Toronto ON M5V 3P1	ENE	246.48	<u>252</u>
<b>Order ID:</b> 188846			
135 Portland St Toronto On Toronto ON	WSW	246.79	<u>254</u>
Order ID: 534010			

# **EXP** - List of TSSA Expired Facilities

A search of the EXP database, dated Feb 28, 2017 has found that there are 2 EXP site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (m)	<u>Map Key</u>
TREEWOOD INVESTMENTS	460 RICHMOND ST W TORONTO ON	Ν	57.35	<u>10</u>
Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
BORSHAYS GARAGE LTD	10 MORRISON ST TORONTO ON	SSW	231.51	<u>220</u>

Order ID: 205482

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

A search of the GEN database, dated 1986-December 31, 2017 has found that there are 197 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation CLARITY COLOUR INC.	Address 477 RICHMOND STREET WEST, SUITE 810 TORONTO ON M5V 1X9	Direction W	<u>Distance (m)</u> 28.62	<u>Map Key</u> <u>5</u>
CLARITY COLOUR INC.	477 RICHMOND STREET WEST, SUITE 810 TORONTO ON M5V 3E7	W	28.62	5
ALEX BEVERIDGE PHOTOGRAPHY INC.	457 RICHMOND STREET WEST TORONTO ON M5V 1X9	ENE	29.96	<u>6</u>
ALEX BEVERIDGE PHOTOGRAPHY C.	457 RICHMOND STREET WEST TORONTO ON M5V 1X9	ENE	29.96	<u>6</u>
CENTRAL INDUSTRIAL SEWING	491 QUEEN STREET, WEST TORONTO ON M5V 2B4	NNW	91.24	<u>40</u>
CENTRAL INDUSTRIAL SEWING	491 QUEEN STREET WEST TORONTO ON M5V 2B4	NNW	91.24	<u>40</u>
CENTRAL INDUSTRIAL SEWING 09-150	491 QUEEN STREET, WEST TORONTO ON M5V 2B4	NNW	91.24	<u>40</u>
Priestly Demolition Inc	477 Queen Street West Toronto ON M5V 2A9	N	105.19	<u>61</u>
SALVATION ARMY	SALVATION ARMY GARAGE 502 RICHMOND STREET, WEST TORONTO ON M5V 1Y2	W	110.91	<u>64</u>
SALVATION ARMY 34-343	SALVATION ARMY GARAGE 502 RICHMOND STREET, WEST TORONTO ON M5V 1Y2	W	110.91	<u>64</u>

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Equal/Higher Elevation Queen Spadina Medical Center	Address 455 Queen Street West Toronto ON M5V 2A9	Direction NNE	<u>Distance (m)</u> 125.45	<u>Map Key</u> <u>84</u>
Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE	125.45	<u>84</u>
Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE	125.45	<u>84</u>
Queen Spadina Medical Center	455 Queen Street West Toronto ON	NNE	125.45	<u>84</u>
Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE	125.45	<u>84</u>
Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE	125.45	<u>84</u>
Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE	125.45	<u>84</u>
Queen Spadina Medical Center	455 Queen Street West Toronto ON M5V 2A9	NNE	125.45	<u>84</u>
Brookfield Lepage Johnson Controls	443 Queen Street West Toronto ON	NE	148.69	<u>109</u>
Woodcliffe Mod Developments (St. Andrews) Inc. c/o Bluescape Construction	Management Inc. 505 Richmond St. West Toronto ON M5V 3N4	wsw	148.90	<u>110</u>
clifford restoration limited	505 richmond street west toronto ON M5V 1Y3	WSW	148.90	<u>110</u>
TORONTO, CITY OF	505 RICHMOND ST W TORONTO ON M5V 1Y3	WSW	148.90	<u>110</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
TORONTO, CORPORATION OF CITY OF	505 RICHMOND STREET WEST TORONTO ON M5V 1Y3	wsw	148.90	<u>110</u>
TORONTO, CORPORATION OF CITY OF 37-742	505 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW	148.90	<u>110</u>
TORONTO, CITY OF	505 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW	148.90	<u>110</u>
TORONTO, CITY OF, PROPERTY DEPARTMENT	505-511 RICHMOND STREET WEST TORONTO ON M5V 1Y3	W	151.72	<u>115</u>
TORONTO, CORPORATION OF THE CITY OF	505-511 RICHMOND STREET WEST TORONTO ON M5V 1Y3	W	151.72	<u>115</u>
City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	W	151.72	<u>115</u>
City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	W	151.72	<u>115</u>
Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W	158.48	<u>123</u>
Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W	158.48	<u>123</u>
Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON	W	158.48	<u>123</u>
Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W	158.48	<u>123</u>

Equal/Higher Elevation Stephenson's Rental Services Inc.	Address 520 Richmond Street Toronto ON M5V 1Y4	<u>Direction</u> W	<u>Distance (m)</u> 158.48	<u>Map Key</u> <u>123</u>
Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W	158.48	<u>123</u>
Stephenson's Rental Services Inc.	520 Richmond Street Toronto ON M5V 1Y4	W	158.48	<u>123</u>
GENERAL INDUSTRIAL SEWING MACHINE CO.	7 VANAULEY STREET TORONTO ON M5T 2V9	NNW	164.69	<u>128</u>
YMCA of Greater Toronto	7 Vanauley Street Toronto ON	NNW	164.69	<u>128</u>
STAINLESS STUDIOS BODYART	394 A QUEEN STREET NORTH TORONTO ON M5V 2A6	NNE	166.40	<u>132</u>
STAINLESS STUDIOS BODYART ( OUT OF BUS)	394 A QUEEN STREET NORTH TORONTO ON M5V 2A6	NNE	166.40	<u>132</u>
City of Toronto	505-511 Richmond St W Toronto ON	WSW	167.88	<u>136</u>
City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	WSW	167.88	<u>136</u>
City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	WSW	167.88	<u>136</u>
City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	WSW	167.88	<u>136</u>
City of Toronto	505-511 Richmond St W Toronto ON M5V 1Y3	WSW	167.88	<u>136</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Dupont Contracting	170 Spadina Avenue Toronto ON	NNE	204.97	<u>181</u>
1260482 Ontario Limited	561 Queen St W Toronto ON M5V 2B6	W	218.46	<u>201</u>
Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE	246.52	<u>253</u>
Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE	246.52	<u>253</u>
Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE	246.52	<u>253</u>
Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON	NE	246.52	<u>253</u>
Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE	246.52	<u>253</u>
Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE	246.52	<u>253</u>
Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE	246.52	<u>253</u>
Pain Management Clinic Ltd.	217-425 Queen St. W. Toronto ON M5V 2A5	NE	246.52	<u>253</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
DT Print Solutions Inc.	45 Camden St Suite 100 Toronto ON M5V 1V2	S	67.69	<u>17</u>

DT Print Solutions Inc.	45 Camden St Suite 100 Toronto ON M5V 1V2	S	67.69	<u>17</u>
DT Print Solutions Inc.	45 Camden St Suite 100 Toronto ON M5V 1V2	S	67.69	<u>17</u>
DT Print Solutions Inc.	45 Camden St Suite 100 Toronto ON M5V 1V2	S	67.69	<u>17</u>
CAMDEN LOFTS MTCC 1300	29 CAMDEN STREET TORONTO ON M5V 3N3	SE	73.82	<u>23</u>
GFL Environmental	51 Camden Street Toronto ON M5V 1V2	SSW	80.46	<u>27</u>
City of Toronto	60 Brant St Toronto ON M5V 3G9	WSW	81.55	<u>29</u>
City of Toronto	60 Brant St Toronto ON M5V 3G9	WSW	81.55	<u>29</u>
Toronto School of Art	410 Adelaide Street West Toronto ON M5V 1S8	SE	113.10	<u>67</u>
Howjay Limited	410 Adelaide Street W. Toronto ON M5V 1S8	SE	113.10	<u>67</u>
TORONTO SCHOOL OF ART	410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	SE	113.10	<u>67</u>
TORONTO SCHOOL OF ART	410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	SE	113.10	<u>67</u>
TORONTO SCHOOL OF ART	410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	SE	113.10	<u>67</u>

1413883 Ontario Limited c/o: Allied Properties	405 Adelaide Street, West Toronto ON M5V 1S4	SSE	129.83	<u>87</u>
P.C. IMAGING INC.	130 SPADINA AVE. #705 TORONTO ON M5V 2L4	ENE	131.74	<u>89</u>
P.C. IMAGING INC.	130 SPADINA AVENUE, UNIT 705 TORONTO ON M5V 2L4	ENE	131.74	<u>89</u>
The Fashion Building	130 Spadina Avenue Toronto ON M5V1X9	ENE	131.74	<u>89</u>
CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON	WSW	133.30	<u>92</u>
CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW	133.30	<u>92</u>
CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW	133.30	<u>92</u>
TORONTO, CITY OF PROPERTY DEPT	497 RICHMOND STREET WEST TORONTO ON	WSW	133.30	<u>92</u>
TORONTO, CITY OF PROPERTY DEPT. 37-950	497 RICHMOND ST. WEST, TORONTO C/O 149 RIVER ST. TORONTO ON M5A 3P8	WSW	133.30	<u>92</u>
CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW	133.30	<u>92</u>
CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON	WSW	133.30	<u>92</u>
CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON	WSW	133.30	<u>92</u>
CITY OF TORONTO	497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	WSW	133.30	<u>92</u>

Allied Properties Inc.	425 Adelaide St. West Toronto ON	S	144.42	<u>103</u>
Allied Properties Inc.	425 Adelaide St. West Toronto ON	S	144.42	<u>103</u>
Allied Properties Inc.	425 Adelaide St. West Toronto ON M5V 3C1	S	144.42	<u>103</u>
Allied Properties Inc.	425 Adelaide St. West Toronto ON M5V 3C1	S	144.42	<u>103</u>
Allied Properties Inc.	425 Adelaide St. West Toronto ON M5V 3C1	S	144.42	<u>103</u>
Allied Properties Inc.	425 Adelaide St. West Toronto ON M5V 3C1	S	144.42	<u>103</u>
City of Toronto	450 Adelaide Street West Toronto ON M5V 1S8	SW	147.12	<u>108</u>
ZEPPELIN COMMUNICATIONS & DESIGN LTD.	110 SPADINA AVENUE, SUITE 1010 TORONTO ON M5V 2K4	ESE	151.84	<u>116</u>
J.W. CUSTOM PHOTO	379 ADELAIDE STREET WEST SUITE #210 TORONTO ON M5V 1S5	SE	175.67	<u>146</u>
J.W. CUSTOM PHOTO	379 ADELAIDE STREET WEST, SUITE 210 TORONTO ON M5V 1S5	SE	175.67	<u>146</u>
PRINTING HOUSE LTD., THE	379 ADELAIDE STREET WEST, LOWER LEVEL, SUITE 1 TORONTO ON M5V 1S5	SE	175.67	<u>146</u>
PRINTING HOUSE LTD., THE	379 ADELAIDE STREET WEST, LOWER LEVEL, SUITE 1 TORONTO ON M5V 1S5	SE	175.67	<u>146</u>

PRINTING HOUSE LTD., THE	379 ADELAIDE STREET WEST, LOWER LEVEL, SUITE 1 TORONTO ON M5V 1S5	SE	175.67	<u>146</u>
PRINTING HOUSE LTD., THE	379 ADELAIDE STREET WEST, LOWER LEVEL, SUITE 1 TORONTO ON M5V 1S5	SE	175.67	<u>146</u>
TSCC 1796	19 Brant Street Toronto ON M5V 2L5	S	184.30	<u>151</u>
TSCC 1796	19 Brant Street Toronto ON M5V 2L5	S	184.30	<u>151</u>
TORONTO BOARD OF EDUCATION	DOWNTOWN ALTERNATIVE P.S. 20 BRANT STREET TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO BOARD OF EDUCATION 38-368	DOWNTOWN ALTERNATIVE P.S. 20 BRANT STREET TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO BOARD OF ED(OUT OF BUSINESS)	DOWNTOWN ALTERNATIVE PUBLIC SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON	S	188.24	<u>155</u>
TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON	S	188.24	<u>155</u>
TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON M5V 2M1	S	188.24	<u>155</u>

TORONTO DISTRICT SCHOOL BOARD	OASIS ALTERNATIVE S S 20 BRANT ST TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO BOARD OF EDUCATION	ALPHA ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO BOARD OF EDUCATION 38-335	ALPHA ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO BOARD OF EDUCATION	A.L.P.H.A. ELEMENTARY SCHOOL_ 20 BRANT STREET TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO BOARD OF EDUCATION	A.L.P.H.A. ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S	188.24	<u>155</u>
TORONTO DISTRICT SCHOOL BOARD	A.L.P.H.A. ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	S	188.24	<u>155</u>
Braund Supergraving Co. Limited	9 Morrison Street Toronto ON M5V 2M2	SSW	192.83	<u>162</u>
Feisel Haji Dentistry Professional Corporation	147 Spadina Avenue Toronto ON M5V 2L7	ENE	193.80	<u>165</u>
Feisel Haji Dentistry Professional Corporation	147 Spadina Avenue Toronto ON M5V 2L7	ENE	193.80	<u>165</u>
COSCAN DEVELOPMENT CORP.	119 SPADINA AVENUE THE BALFOUR BUILDING SUITE 1101 TORONTO ON M5V 2L1	E	196.30	<u>168</u>
COSCAN DEVELOPMENT CORP. 08-519	119 SPADINA AVENUE THE BALFOUR BUILDING SUITE 1101 TORONTO ON M5V 2L1	E	196.30	<u>168</u>
WTF Group	119 Spadina Ave Suite 401 Toronto ON	E	196.30	<u>168</u>

WTF Group	119 Spadina Ave Suite 401 Toronto ON	E	196.30	<u>168</u>
Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E	198.81	<u>171</u>
Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E	198.81	<u>171</u>
Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E	198.81	<u>171</u>
Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E	198.81	<u>171</u>
Spadina Animal Hospital	125 Spadina Ave. Toronto ON	E	198.81	<u>171</u>
Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E	198.81	<u>171</u>
Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E	198.81	<u>171</u>
Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E	198.81	<u>171</u>
Spadina Animal Hospital	125 Spadina Ave. Toronto ON M5V 2K8	E	198.81	<u>171</u>
PETER MACCALLUM	96 SPADINA AVENUE, STUDIO 801A TORONTO ON M5V 2J6	ESE	201.42	<u>175</u>
PETER MACCALLUM PHOTOGRAPHER	96 SPADINA AVENUE, STUDIO 801A TORONTO ON M5V 2J6	ESE	201.42	<u>175</u>
PETER MACCALLUM PHOTOGRAPHER	96 SPADINA AVENUE, STUDIO 801A TORONTO ON M5V 2J6	ESE	201.42	<u>175</u>

1076473 Ontario Limited	20 Maud Street Suite 201 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>
BAY SERVICES ENVIRONMENTAL	20 MAUD STREET TORONTO ON M5V 2M5	WSW	206.44	<u>183</u>
Allied Properties Reit	82 Spadina Avenue Toronto ON M5V 2J3	SE	215.24	<u>195</u>
FUTURE CLASSICS 90 INC.(OUT OF BUSINESS)	14 BRANT ST. TORONTO ON M5V 2M1	S	215.54	<u>197</u>
GVT. OF CAN R.C.M.P.	POLICE GARAGE 455 ADELAIDE STREET WEST TORONTO ON M5V 1T1	SW	218.61	<u>202</u>
GVT. OF CAN R.C.M.P. 18-075	455 ADELAIDE ST. W. C/O 225 JARVIS ST. W. TORONTO ON M5V 1T1	SW	218.61	<u>202</u>
GVT. OF CAN R.C.M.P.	455 ADELAIDE STREET WEST TORONTO ON M5V 1T1	SW	218.61	<u>202</u>
455 Adelaide Limited	455 Adelaide Street Toronto ON M5V 1T1	SW	218.61	<u>202</u>
455 Adelaid Developments Ltd.	455 Adelaide St. West Toronto ON M5V 1T1	SW	218.61	<u>202</u>
GVT. OF CAN R.C.M.P.	455 ADELAIDE ST. W. C/O 225 JARVIS ST. W. TORONTO ON M5V 1T1	SW	218.61	<u>202</u>
STATE OF THE ARTS LTD.	480 ADELAIDE ST. W. TORONTO ON M5V 1T2	SW	222.76	<u>205</u>
STATE OF THE ARTS LTD.	480 ADELAIDE STREET WEST TORONTO ON M5V 1T2	SW	222.76	<u>205</u>

TORONTO IMAGE WORKS 37-828	80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	SE	230.71	<u>216</u>
TORONTO IMAGE WORKS	80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	SE	230.71	<u>216</u>
TORONTO IMAGE WORKS	80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	SE	230.71	<u>216</u>
TORONTO IMAGE WORKS	80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	SE	230.71	<u>216</u>
Ballast Holdings Limited	80 Spadina Avenue Toronto ON M5V 2J4	SE	230.71	<u>216</u>
Ballast Holdings Limited	80 Spadina Avenue Toronot ON M5V 2J4	SE	230.71	<u>216</u>
OPEN (OUT OF BUS) 29-582	520 KING STREET WEST TORONTO ON M5V 1L7	S	243.20	<u>245</u>
OPEN STUDIO 29- 582	520 KING STREET WEST TORONTO ON M5V 1L7	S	243.20	<u>245</u>
500 KING INVESTMENTS	500 KING ST. WEST C/O 333 ADELAIDE ST. W. TORONTO ON M5V 1L9	SSE	243.96	<u>246</u>
500 KING INVESTMENTS 43-396	500 KING ST. WEST C/O 333 ADELAIDE ST. W. TORONTO ON M5V 1L9	SSE	243.96	<u>246</u>
Laura Weyland Pharmacy Ltd	500 King st W Toronto ON M5V 1L9	SSE	243.96	<u>246</u>
Laura Weyland Pharmacy Ltd	500 King st W Toronto ON M5V 1L9	SSE	243.96	<u>246</u>
Allied Properties REIT	544 King Str West Toronto ON M5V 1M3	S	244.31	<u>248</u>

GVT. OF CAN R.C.M.P.	POLICE 465 ADELAIDE STREET WEST TORONTO ON M5V 1T1	SW	244.42	<u>249</u>
GULFSTAR CONTRACTING	388 RICHMOND STREET WEST TORONTO ON M5V 3P1	ENE	246.48	<u>252</u>
aircon mechanical systems	388 richmond st toronto ON	ENE	246.48	<u>252</u>
BROOKFIELD CONDOMINIUM SERVICES LTD.	388 RICHMOND STREET WEST TORONTO ON M5V 3P1	ENE	246.48	<u>252</u>
Michael Brothers	478 king street west toronto ON M5V 0A8	SSE	248.29	<u>258</u>
STEPHENSON'S RENT-ALL LTD.	540 KING ST. W. TORONTO ON M5V 1M3	S	249.30	<u>260</u>
STEPHENSON'S RENT-ALL LTD.	540 KING ST. W. TORONTO ON M5V 1M3	S	249.30	<u>260</u>
STEPHENSON'S RENT-ALL LTD.	540 KING ST. WEST, TORONTO C/O 55 WESTMORE DR. REXDALE ON M5V 1M3	S	249.30	<u>260</u>
STEPHENSON'S RENT-ALL INC.	540 KING ST. WEST, TORONTO C/O 55 WESTMORE DR. REXDALE ON M5V 1M3	S	249.30	<u>260</u>
STEPHENSON'S RENT-ALL INC.	540 KING STREET WEST TORONTO ON M5V 1M3	S	249.30	<u>260</u>
STEPHENSON'S RENT-ALL INC. 35-392	540 KING ST. WEST, TORONTO C/O 55 WESTMORE DR. REXDALE ON M5V 1M3	S	249.30	<u>260</u>
STEPHENSON'S RENT-ALL INC.	540 KING STREET WEST TORONTO ON M5V 1M3	S	249.30	<u>260</u>

K.G. CAMPBELL CORPORATION	401 RICHMOND STREET WEST TORONTO ON M5V 3A8	E	249.95	<u>263</u>
K.G. CAMPBELL CORPORATION 23-167	401 RICHMOND STREET WEST TORONTO ON M5V 3A8	E	249.95	<u>263</u>
BRI-CO (OUT OF BUS) 05-897	401 RICHMOND STREET WEST, SUITE B102 TORONTO ON M5V 3A8	E	249.95	<u>263</u>
LITHCO GRAPHICS LTD. 50-018	401 RICHMOND ST. WEST SUITE 220 TORONTO ON M5V 3A8	E	249.95	<u>263</u>
LASERSET GRAPHICS	401 RICHMOND STREET WEST, SUITE #123 TORONTO ON M5V 3A8	E	249.95	<u>263</u>
RITE PRINTING	401 RICHMOND STREET WEST SUITE 109 TORONTO ON M5V 3A8	E	249.95	<u>263</u>
GRAND PRINT	401 RICHMOND STREET WEST SUITE 108 TORONTO ON M5V 3A8	E	249.95	<u>263</u>
BRI-CO GRAPHIC SERVICES LTD. 05-897	401 RICHMOND STREET WEST SUITE 102 TORONTO ON M5V 3A8	E	249.95	<u>263</u>
LASERSET GRAPHICS	401 RICHMOND STREET WEST SUITE 123 TORONTO ON M5V 1X3	E	249.95	<u>263</u>
Ontario College of Art	Photon League, Suite B003 401 Richmond St West Toronto ON M5V 3A8	E	249.95	<u>263</u>
Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>

Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Green Circle Ideas	401 Richmond Street West Suite 409 Toronto ON M5V 3A8	E	249.95	<u>263</u>
401 Richmond Limited	401 Richmond Street West, Studio 111 Toronto ON	E	249.95	<u>263</u>
Green Circle Ideas	401 Richmond Street West Suite 409 Toronto ON M5V 3A8	E	249.95	<u>263</u>
401 Richmond Ltd	401 Richmond St W Studio 111 Toronto ON	E	249.95	<u>263</u>
Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON	E	249.95	<u>263</u>
Open Studio	401 Richmond Street West Suite 104 Toronto ON	E	249.95	<u>263</u>
Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON M5V 3A8	E	249.95	<u>263</u>
401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON M5V 3A8	E	249.95	<u>263</u>

Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Open Studio	401 Richmond Street West Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
401 Richmond Ltd.	401 Richmond St. West, Suite 111 Toronto ON M5V 3A8	E	249.95	<u>263</u>

# HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009\* has found that there are 4 HINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 406 QUEEN STREET WEST TORONTO ON M5V 2A6	Direction NNE	<u>Distance (m)</u> 157.47	<u>Map Key</u> <u>122</u>
Lower Elevation	Address 410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	Direction SE	<u>Distance (m)</u> 113.10	<u>Map Key</u> <u>67</u>
	391 ADELAIDE STREET WEST TORONTO ON M5V 1S6	SE	139.70	<u>98</u>
	100 SPADINA AVENUE TORONTO ON M5V 2J3	ESE	197.89	<u>170</u>

## **INC** - TSSA Incidents

A search of the INC database, dated Feb 28, 2017 has found that there are 2 INC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 500 Richmond Street West, Toronto ON	<u>Direction</u> WNW	<u>Distance (m)</u> 112.65	<u>Map Key</u> <u>65</u>
Lower Elevation	<u>Address</u> 379 Adelaide Street West, Toronto ON	<u>Direction</u> SE	<u>Distance (m)</u> 175.67	<u>Map Key</u> <u>146</u>

## PES - Pesticide Register

A search of the PES database, dated 1988-Mar 2018 has found that there are 9 PES site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation JACOBS HARDWARE	Address 410 QUEEN ST W TORONTO	ON M5V 2A7	<u>Direction</u> N	<u>Distance (m)</u> 150.09	<u>Map Key</u> <u>113</u>
ALDERWOOD HARDWARE O/A JACOBS HARDWARE	410 QUEEN ST W TORONTO	ON M5V 2A7	Ν	150.09	<u>113</u>
ALDERWOOD HARDWARE O/A JACOBS HARDWARE	410 QUEEN ST W TORONTO ON M5V	2A7	Ν	150.09	<u>113</u>
ALEXANDER MIHAILA PHARMACY INC - SHOPPERS DRUG MART	390 QUEEN QUAY \ TORONTO	W ON M5V3A6	NNE	172.70	<u>140</u>
ALEXANDER MIHAILA PHARMACY INC - SHOPPERS DRUG MART	390 QUEEN QUAY V TORONTO	W ON M5V3A6	NNE	172.70	<u>140</u>
Lower Elevation	<u>Address</u>		<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>

ECOVAL HORTICULTURAL PRODUCTS INC	96 SPADINA AVE; SUITE 408 TORONTO ON M5V 2J6	ESE	201.42	<u>175</u>
ECOVAL HORTICULTURAL PRODUCTS INC	96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6	ESE	201.42	<u>175</u>
ECOVAL HORTICULTURAL PRODUCTS INC	96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6	ESE	201.42	<u>175</u>
ECOVAL HORTICULTURAL PRODUCTS INC	96 SPADINA AVE; SUITE 408 TORONTO ON M5V 2J6	ESE	201.42	<u>175</u>

## **<u>PINC</u>** - TSSA Pipeline Incidents

A search of the PINC database, dated Feb 28, 2017 has found that there are 3 PINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	484 QUEEN STREET WEST, TORONTO ON	WNW	235.15	<u>227</u>
	567 QUEEN STREET W, TORONTO ON	W	235.95	<u>230</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	ADELAIDE ST & SPADINA AVE, TORONTO ON	ESE	193.36	<u>163</u>

# PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996\* has found that there are 2 PRT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
TREEWOOD INVESTMENTS	460 RICHMOND ST W TORONTO ON M5V 1Y1	Ν	57.35	<u>10</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
BORSHAYS GARAGE LTD	10 MORRISON ST TORONTO ON M5V2M2	SSW	231.51	<u>220</u>

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Apr 2018 has found that there are 14 RSC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
2036606 Ontario Inc.	477, 479 and 481 Queen Street West, Toronto, ON	Ν	92.58	<u>42</u>
2036606 Ontario Inc.	Queen Street West, Toronto, (land for lane widening between 477 and 481 Queen St ON	Ν	92.58	<u>42</u>
Matbar S. Enterprises Inc.	475 Queen Street West, Toronto, ON M5V2A9, ON M5V 2A9	Ν	99.06	<u>55</u>
	7 VANAULEY STREET, TORONTO, ON M5T 2V9 Toronto ON	NNW	164.69	<u>128</u>
A. Weiss Investments Limited	170 SPADINA AV, TORONTO M5T 2C2 ON M5T 2C2	NNE	204.97	<u>181</u>

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
32 Camden G. P. Inc.	32 CAMDEN ST, TORONTO, ON, M5V 1V1 ON M5V 1V1	ESE	33.82	<u>7</u>
	445 RICHMOND STREET WEST, TORONTO, ON M5V 1X9 Toronto ON	ENE	61.80	<u>13</u>
	60 BRANT STREET, TORONTO, ON M5V 3G9 Toronto ON	WSW	81.55	<u>29</u>

	430 ADELAIDE STREET WEST, TORONTO, ON M5V 1S7 Toronto ON	SSE	93.60	<u>46</u>
399 Adelaide Street West Inc.	399 ADELAIDE ST W, TORONTO, ON, M5V 1S1 ON M5V 1S1	SSE	150.52	<u>114</u>
455 Adelaide Developments Ltd.	Toronto Toronto ON	SW	213.80	<u>191</u>
455 Adelaide Developments Ltd.	455 ADELAIDE ST W, TORONTO, ON, M5V 1T1, ON M5V 1T1	SW	218.61	<u>202</u>
Victory Residences Inc.	478 KING ST W, TORONTO, ON, M4H 1M1 TORONTO ON M5V 0A8	SSE	248.29	<u>258</u>
560 King Developments Ltd.	560, 570 King Street West, Toronto, Ontario, M5V 1M3, 457 Adelaide Street West, ON	SSW	250.00	<u>264</u>

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

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 246 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Dean Hutchinson (Design) Inc.	Address 471 Richmond St W Suite 102 Toronto ON M5V 1X9	Direction NW	<u>Distance (m)</u> 9.26	<u>Map Key</u> <u>1</u>
Roslyn Eskind Associates Ltd.	471 Richmond St W Unit 2 Toronto ON M5V 1X9	NW	9.26	<u>1</u>
RAW KING MAN	477 RICHMOND ST W SUITE 903 TORONTO ON M5V 3E7	W	28.62	<u>5</u>
Taylor Electronic Designs	477 Richmond St W Unit 305 Toronto ON M5V 3E7	W	28.62	<u>5</u>
SIDE EFFECTS SOFTWARE	477 RICHMOND ST W SUITE 1001 TORONTO ON M5V 3E7	W	28.62	<u>5</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
SIDE EFFECTS SOFTWARE	477 RICHMOND ST W TORONTO ON M5V 3E7	W	28.62	<u>5</u>
SIDE EFFECTS SOFTWARE INC.	477 Richmond St W Suite 1001 Toronto ON M5V 3E7	W	28.62	<u>5</u>
Clarity Colour Inc.	477 Richmond St W Suite 810 Toronto ON M5V 3E7	W	28.62	<u>5</u>
DANIEL'S EMBROIDERY CO. INC.	460 RICHMOND ST W FLOOR 4 TORONTO ON M5V 1Y1	Ν	57.35	<u>10</u>
CUMBERLAND SPORTSWEAR INC.	460 RICHMOND ST W TORONTO ON M5V 1Y1	Ν	57.35	<u>10</u>
DANIEL'S EMBROIDERY CO. INC.	460 RICHMOND ST W FLOOR 4 TORONTO ON M5V 1Y1	Ν	57.35	<u>10</u>
CHARLES B. GOODMAN LTD.	460 RICHMOND ST W FLOOR 1 TORONTO ON M5V 1Y1	Ν	57.35	<u>10</u>
LONY G. INC.	460 RICHMOND ST W FLOOR 6 TORONTO ON M5V 1Y1	Ν	57.35	<u>10</u>
HELEN LIM FASHIONS INC.	460 RICHMOND ST W FLOOR 4 TORONTO ON M5V 1Y1	Ν	57.35	<u>10</u>
OBSESSIONS DRESS DESIGN LTD.	460 Richmond St W Floor 1 Toronto ON M5V 1Y1	Ν	57.35	<u>10</u>
ACEPLUS ENTERPRISES INC.	460 Richmond St W Floor 6 Toronto ON M5V 1Y1	Ν	57.35	<u>10</u>

Equal/Higher Elevation DOLORES BORGES	Address 460 Richmond St W Toronto ON M5V 1Y1	Direction N	<u>Distance (m)</u> 57.35	<u>Map Key</u> <u>10</u>
CECIL'S FASHIONS INC.	460 Richmond St W Basement Toronto ON M5V 1Y1	Ν	57.35	<u>10</u>
FW Omnimedia Corp	460 Richmond St W Suite 500 Toronto ON M5V 1Y1	Ν	57.35	<u>10</u>
Azure Publishing Inc.	460 Richmond St W Suite 601 Toronto ON M5V 1Y1	N	57.35	<u>10</u>
UNITE HERE	460 Richmond St W Floor 2 Toronto ON M5V 1Y1	N	57.35	<u>10</u>
Ez Custom Software Solutions	438 Richmond St W Unit 312 Toronto ON M5V 3S6	NE	100.98	<u>57</u>
West List Co. Inc.	500 Richmond St W PH 16 Toronto ON M5V 3N4	WNW	112.65	<u>65</u>
Designer's Showroom Inc.	519 Queen St W Toronto ON M5V 2B4	NW	115.14	<u>70</u>
Queen's Buttons	461 Queen St W Toronto ON M5V 2A9	NNE	116.54	<u>74</u>
Trilliumbutton Inc.	451 Queen St W Toronto ON M5V 2A9	NNE	137.25	<u>95</u>
GENERAL INDUSTRIAL SEWING MACH	416 QUEEN ST W TORONTO ON M5V 2A7	N	141.99	<u>101</u>
GEN IND SEWING MACHINES CO.	416 Queen St W Toronto ON M5V 2A7	Ν	141.99	<u>101</u>

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
General Industrial Sewing Machines Co Div. of Zisckind Machinery Inc.	416 Queen St W Toronto ON M5V 2A7	Ν	141.99	<u>101</u>
Sundog Films Inc.	530 Richmond St W Rear Building Toronto ON M5V 1Y4	W	175.01	<u>145</u>
Freshly Baked Tees	557 Queen St W Toronto ON M5V 2B6	W	203.04	<u>179</u>
REGENCY APPAREL CO LTD.	174 SPADINA AVE FLOOR 3 TORONTO ON M5T 2C2	Ν	214.19	<u>192</u>
BURCHELL PUBLISHING CO.	174 SPADINA AVE SUITE 604 TORONTO ON M5T 2C2	Ν	214.19	<u>192</u>
KURETZKY FURS LTD.	174 SPADINA AVE TORONTO ON M5T 2C2	Ν	214.19	<u>192</u>
DELIGHT TEXTILES LTD.	174 SPADINA AVE TORONTO ON M5T 2C2	Ν	214.19	<u>192</u>
SHIFT MAGAZINE INC	174 SPADINA AVE TORONTO ON M5T 2C2	Ν	214.19	<u>192</u>
LA JOLIE	174 SPADINA AVE TORONTO ON M5T 2C2	Ν	214.19	<u>192</u>
LA JOLIE DESIGNS INC.	174 Spadina Ave Suite 401 Toronto ON M5T 2C2	Ν	214.19	<u>192</u>
Regency Apparel Co. Ltd.	174 Spadina Ave Floor 3 Toronto ON M5T 2C2	Ν	214.19	<u>192</u>

Equal/Higher Elevation Sonic Workshop Limited	Address 174 Spadina Ave Suite 600 Toronto ON M5T 2C2	Direction N	<u>Distance (m)</u> 214.19	<u>Map Key</u> <u>192</u>
Inthemedium International	174 Spadina Ave Suite 607 Toronto ON M5T 2C2	Ν	214.19	<u>192</u>
King Argon Productions Inc.	174 Spadina Ave Suite 602 Toronto ON M5T 2C2	Ν	214.19	<u>192</u>
Burchell Publishing Co. Ltd.	174 Spadina Ave Suite 604 Toronto ON M5T 2C2	N	214.19	<u>192</u>
Sai Embroidery	174 Spadina Ave Suite 410 Toronto ON M5T 2C2	Ν	214.19	<u>192</u>
ERICKSON BEAMON	546 RICHMOND ST W TORONTO ON M5V 1Y4	W	216.44	<u>199</u>
INTELEX TECHNOLOGIES INC.	165 Spadina Ave Suite 300 Toronto ON M5T 2C4	NNE	235.02	<u>225</u>
THE LETTERING SHOP	427 A QUEEN ST W TORONTO ON M5V 2A5	NE	235.06	<u>226</u>
The Lettering Shop Inc.	427A Queen St W Toronto ON M5V 2A5	NE	235.06	<u>226</u>
D N A	484 QUEEN ST W TORONTO ON M5V 2B2	WNW	235.15	<u>227</u>
Panic & Bob Editing	567 Queen St W Floor 2 Toronto ON M5V 2B6	W	235.95	<u>230</u>
THE LETTERING SHOP	427A QUEEN ST W TORONTO ON M5V 2A5	NE	240.49	<u>238</u>

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
ABAN SIGNS INC.	425 Queen St W Toronto ON M5V 2A5	NE	246.52	253
Carlin Music Canada	425 Queen St W Unit 217 Toronto ON M5V 2A5	NE	246.52	<u>253</u>
Outpost Incorporated	425 Queen St W Suite 201 Toronto ON M5V 2A5	NE	246.52	<u>253</u>

Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
BERNARD COWAN COMPANY LIMITED	38 CAMDEN ST TORONTO ON M5V 1V1	SE	22.19	<u>3</u>
Street Kids International	38 Canden St Suite 201 Toronto ON M5V 1V1	SE	22.19	<u>3</u>
Aban Orchid Signs Inc.	38 Camden St Lower Level Toronto ON M5V 1V1	SE	22.19	<u>3</u>
SUPERB FASHIONS LTD	42 CAMDEN ST TORONTO ON M5V 1V1	S	22.91	<u>4</u>
SUPERB FASHIONS LTD.	42 Camden St Toronto ON M5V 1V1	S	22.91	<u>4</u>
JOHN KNEBLI LIMITED	32 CAMDEN ST TORONTO ON M5V 1V1	ESE	33.82	Ţ
Accurate Pleating Co. Ltd.	445 Richmond St W Lower Level Toronto ON M5V 1X9	ENE	61.80	<u>13</u>
DELTA LEATHER PRODUCTS	35 CAMDEN ST TORONTO ON M5V 1V2	SSE	65.20	<u>15</u>

VANITY FAIR BELTS LTD.	45 CAMDEN ST TORONTO ON M5V 1V2	S	67.69	<u>17</u>
Delta Leather Products	45 Camden St Toronto ON M5V 1V2	S	67.69	<u>17</u>
Atelier Domus Inc.	45 Camden St Main Floor Toronto ON M5V 1V2	S	67.69	<u>17</u>
TORONTO JEWELLERS SUPPLY CO.	49 CAMDEN ST TORONTO ON M5V 1V2	S	72.19	<u>21</u>
Toronto Jewellers Supply Co. Ltd.	49 Camden St Toronto ON M5V 1V2	S	72.19	<u>21</u>
Buck Productions Inc.	18 Camden St Toronto ON M5V 1V1	E	74.67	<u>24</u>
SNOWMASS INC.	16 CAMDEN ST TORONTO ON M5V 1V1	E	78.79	<u>25</u>
Lunar Caustic Press Inc	51 Camden St Basement Toronto ON M5V 1V2	SSW	80.46	<u>27</u>
Lunar Caustic Press Inc.	51 Camden St Basement Toronto ON M5V 1V2	SSW	80.46	<u>27</u>
SNUG AS A BUG	12 CAMDEN ST TORONTO ON M5V 1V1	E	85.17	<u>34</u>
GAYTOWN SPORTSWEAR COMPANY	438 ADELAIDE ST W GROUND FLOOR TORONTO ON M5V 1S7	S	93.83	<u>47</u>
GAYTOWN SPORTSWEAR CO.	438 Adelaide St W Ground Floor Toronto ON M5V 1S7	S	93.83	<u>47</u>

BEKER FASHIONS INC.	410 ADELAIDE ST W FLOOR 2 TORONTO ON M5V 1S8	SE	113.10	<u>67</u>
THE HAGUE NECKWEAR COMPANY	410 ADELAIDE ST W FLOOR 4 TORONTO ON M5V 1S8	SE	113.10	<u>67</u>
COLLECTION F L BRIDALS LTD.	410 ADELAIDE ST W TORONTO ON M5V 1S8	SE	113.10	<u>67</u>
M. T. BEAUTY CO. LTD.	410 ADELAIDE ST W SUITE 601 TORONTO ON M5V 1S8	SE	113.10	<u>67</u>
ELITE FASHIONS LTD	410 ADELAIDE ST W TORONTO ON M5V 1S8	SE	113.10	<u>67</u>
THE HAGUE NECKWEAR CO.	410 Adelaide St W Suite 404 Toronto ON M5V 1S8	SE	113.10	<u>67</u>
A & W MANUFACTURING	410 Adelaide St W Suite 403 Toronto ON M5V 1S8	SE	113.10	<u>67</u>
Third Floor Editing Inc.	410 Adelaide St W Suite 410 Toronto ON M5V 1S8	SE	113.10	<u>67</u>
PARIS FURS LTD.	406 ADELAIDE ST W TORONTO ON M5V 1S7	SE	116.98	<u>76</u>
PARIS FURS	406 ADELAIDE ST W TORONTO ON M5V 1S7	SE	116.98	<u>76</u>
A & M GARMENT COMPANY	4 CAMDEN ST TORONTO ON M5V 1V1	E	119.75	<u>79</u>
LIBRA WHOLESALE BRIDAL	124 SPADINA AVE TORONTO ON M5V 2K6	E	120.32	<u>80</u>
EXPORT LEATHER GARMENTS LTD	5 CAMDEN ST TORONTO ON M5V 1V2	ESE	120.80	<u>81</u>

Export Leather Garments Ltd.	5 Camden St Toronto ON M5V 1V2	ESE	120.80	<u>81</u>
Century Graphics/Computer Spec	404 Adelaide St W Toronto ON M5V 1S7	SE	122.28	<u>83</u>
MARIO FASHION INC.	404 ADELAIDE ST W TORONTO ON M5V 1S7	SE	122.28	<u>83</u>
Century Graphics & Promotions	404 Adelaide St W Toronto ON M5V 1S7	SE	122.28	<u>83</u>
CANADIAN MAGAZINE PUBLISHERS	130 SPADINA AVE SUITE 202 TORONTO ON M5V 2L4	ENE	131.74	<u>89</u>
HEARST BOOKS GROUP OF CANADA	130 SPADINA AVE UNIT 603 TORONTO ON M5V 2L4	ENE	131.74	<u>89</u>
HANNAH LADIES WEAR LTD.	130 SPADINA AVE FLOOR 3 TORONTO ON M5V 2L4	ENE	131.74	<u>89</u>
BAK IMAGING INC.	130 SPADINA AVE SUITE 606 TORONTO ON M5V 2L4	ENE	131.74	<u>89</u>
MARILYN'S	130 SPADINA AVE TORONTO ON M5V 2L4	ENE	131.74	<u>89</u>
BBC Worldwide Americas Inc.	130 Spadina Ave Suite 401 Toronto ON M5V 2L4	ENE	131.74	<u>89</u>
Don Berry Media Inc.	130 Spadina Ave Suite 402 Toronto ON M5V 2L4	ENE	131.74	<u>89</u>
Spafax Canada Inc.	130 Spadina Ave Suite 806 Toronto ON M5V 2L4	ENE	131.74	<u>89</u>

Semaview Inc.	130 Spadina Ave Suite 708 Toronto ON M5V 2L4	ENE	131.74	<u>89</u>
The Electric Picture Company	130 Spadina Ave Suite 808 Toronto ON M5V 2L4	ENE	131.74	<u>89</u>
Intervenor	130 Spadina Ave Suite 301 Toronto ON M5V 2L4	ENE	131.74	<u>89</u>
HARTMAN FURS LTD.	116 SPADINA AVE SUITE 300 TORONTO ON M5V 2K6	ESE	138.47	<u>96</u>
LISA FASHIONS INC.	116 SPADINA AVE FLOOR 6 TORONTO ON M5V 2K6	ESE	138.47	<u>96</u>
A & E LEATHERWEAR COMPANY	116 SPADINA AVE SUITE 602 TORONTO ON M5V 2K6	ESE	138.47	<u>96</u>
LAURA'S FASHION	116 SPADINA AVE TORONTO ON M5V 2K6	ESE	138.47	<u>96</u>
A & E Leatherwear Co.	116 Spadina Ave Unit G2 Toronto ON M5V 2K6	ESE	138.47	<u>96</u>
T. O. Leather Fashions Ltd.	116 Spadina Ave Lower Level Toronto ON M5V 2K6	ESE	138.47	<u>96</u>
T. O. Leather Fashions Ltd.	116 Spadina Ave Lower Level Toronto ON M5V 2K6	ESE	138.47	<u>96</u>
iNago Corporation Inc.	116 Spadina Ave Suite 407 Toronto ON M5V 2K6	ESE	138.47	<u>96</u>
William Prager Ltd.	391 Adelaide St W Main Floor Toronto ON M5V 1S6	SE	139.70	<u>98</u>
G H INTERIORS INC.	398 ADELAIDE ST W UNIT 208 TORONTO ON M5V 1S7	ESE	141.06	<u>100</u>

Version 5.1 Inc.	398 Adelaide St W Suite 200 Toronto ON M5V 1S7	ESE	141.06	<u>100</u>
FURS BY AL GELFANT	425 ADELAIDE ST W TORONTO ON M5V 3C1	S	144.42	<u>103</u>
YUKON FUR CO. LTD.	425 ADELAIDE ST W TORONTO ON M5V 3C1	S	144.42	<u>103</u>
Magazines Canada	425 Adelaide St W Suite 700 Toronto ON M5V 3C1	S	144.42	<u>103</u>
Find Help Information Services	425 Adelaide St W Floor 2 Toronto ON M5V 3C1	S	144.42	<u>103</u>
Daniel's Embroidery Co. Inc.	399 Adelaide St W Floor 1 Toronto ON M5V 1S4	SSE	150.52	<u>114</u>
MALLIA FASHIONS LTD.	110 SPADINA AVE FLOOR 5 TORONTO ON M5V 2K4	ESE	151.84	<u>116</u>
BLUE BIRD DRESS OF TORONTO LTD	110 SPADINA AVE TORONTO ON M5V 2K4	ESE	151.84	<u>116</u>
MARIA COUTERIER BRIDAL LTD.	110 SPADINA AVE SUITE 902 TORONTO ON M5V 2K4	ESE	151.84	<u>116</u>
SAFI INVESTMENT DEVELOPMENT	110 SPADINA AVE TORONTO ON M5V 2K4	ESE	151.84	<u>116</u>
ITAL FASHIONS LTD	110 SPADINA AVE TORONTO ON M5V 2K4	ESE	151.84	<u>116</u>
MARTONI FASHION LTD	110 SPADINA AVE SUITE 600 TORONTO ON M5V 2K4	ESE	151.84	<u>116</u>

MARTONI FASHION LTD.	110 Spadina Ave Suite 600 Toronto ON M5V 2K4	ESE	151.84	<u>116</u>
Associated Producers	110 Spadina Ave Suite 1001 Toronto ON M5V 2K4	ESE	151.84	<u>116</u>
Sienna Films Inc.	110 Spadina Ave Suite 800 Toronto ON M5V 2K4	ESE	151.84	<u>116</u>
House of Anansi Press	110 Spadina Ave Suite 801 Toronto ON M5V 2K4	ESE	151.84	<u>116</u>
House of Anansi-Groundwood	110 Spadina Ave Suite 801 Toronto ON M5V 2K4	ESE	151.84	<u>116</u>
House of Anansi Press Inc.	110 Spadina Ave Suite 801 Toronto ON M5V 2K4	ESE	151.84	<u>116</u>
CLASS FURS	383 ADELAIDE ST W TORONTO ON M5V 1S4	SE	153.55	<u>119</u>
Sistemalux Inc.	383 Adelaide St W Toronto ON M5V 1S4	SE	153.55	<u>119</u>
The Lettering Shop Inc.	25 Brant St Suite 101 Toronto ON M5V 2L9	S	164.81	<u>129</u>
Head Gear Animation Inc.	25 Brant St Suite 301 Toronto ON M5V 2L9	S	164.81	<u>129</u>
Class Furs	375 Adelaide St W Toronto ON M5V 1S4	ESE	174.14	<u>142</u>
CITY GRAPHICS	379 ADELAIDE ST W SUITE 203 TORONTO ON M5V 1S5	SE	175.67	<u>146</u>
NATIONAL BUTTON & TRIMMING CO	379 C ADELAIDE ST W TORONTO ON M5V 1S5	SE	175.67	<u>146</u>

IFAL AGENCY	379 ADELAIDE ST W TORONTO ON M5V 1S5	SE	175.67	<u>146</u>
PARIS FURS LTD.	373 Adelaide St W Toronto ON M5V 1S4	ESE	178.23	<u>149</u>
MS. BRIDALS FASHIONS INC.	141 SPADINA AVE FLOOR 2 TORONTO ON M5V 2K8	ENE	185.19	<u>152</u>
MS. BRIDALS FASHIONS	141 SPADINA AVE TORONTO ON M5V 2K8	ENE	185.19	<u>152</u>
Happy Worker Inc.	141 Spadina Ave Suite 201 Toronto ON M5V 2K8	ENE	185.19	<u>152</u>
DI-PILLA LEATHER FASHIONS LTD.	129 SPADINA AVE SUITE 601 TORONTO ON M5V 2L3	E	191.77	<u>161</u>
NEW FASHION DRESS ONTARIO LTD	129 SPADINA AVE FLOOR 5 TORONTO ON M5V 2L3	E	191.77	<u>161</u>
NIKKY FASHIONS	129A SPADINA AVE TORONTO ON M5V 2L3	E	191.77	<u>161</u>
MARY ELLEN FASHION INC.	129 SPADINA AVE SUITE 603 TORONTO ON M5V 2L3	E	191.77	<u>161</u>
NIKKY FASHIONS	129 A SPADINA AVE TORONTO ON M5V 2L3	E	191.77	<u>161</u>
MARY ELLEN ORIGINAL INC.	129 Spadina Ave Suite 001 Toronto ON M5V 2L3	E	191.77	<u>161</u>
BRAUND SUPERGRAVING CO LIMITED	9 MORRISON ST TORONTO ON M5V 2M2	SSW	192.83	<u>162</u>

Braund Supergraving Company Limited	9 Morrison St Toronto ON M5V 2M2	SSW	192.83	<u>162</u>
Braund Supergraving Co. Ltd.	9 Morrison St Toronto ON M5V 2M2	SSW	192.83	<u>162</u>
MAVRIDIS BROS DELUXE FURS LTD	147 SPADINA AVE TORONTO ON M5V 2L7	ENE	193.80	<u>165</u>
Smartegg Leggacy Inc.	147 Spadina Ave Suite 207 Toronto ON M5V 2L7	ENE	193.80	<u>165</u>
The Great Canadian Bagel Ltd.	147 Spadina Ave Suite 106 Toronto ON M5V 2L7	ENE	193.80	<u>165</u>
ARIAD CUSTOM PUBLISHING	119 SPADINA AVE SUITE 1005 TORONTO ON M5V 2L1	E	196.30	<u>168</u>
SHIFT MAGAZINE INC.	119 SPADINA AVE UNIT 202 TORONTO ON M5V 2L1	E	196.30	<u>168</u>
COMMUNITY LEGAL EDUCATION ONT	119 SPADINA AVE SUITE 600 TORONTO ON M5V 2L1	E	196.30	<u>168</u>
SONIC SCIENCE & MICRO CORP	119 SPADINA AVE SUITE 767 TORONTO ON M5V 2L1	E	196.30	<u>168</u>
ROTH-STERN LTD.	119 SPADINA AVE TORONTO ON M5V 2L1	E	196.30	<u>168</u>
Ariad Custom Communications	119 Spadina Ave Suite 1000 Toronto ON M5V 2L1	E	196.30	<u>168</u>
SHIFT MAGAZINE	119 Spadina Ave Unit 202 Toronto ON M5V 2L1	E	196.30	<u>168</u>
Community Legal Education Ontario	119 Spadina Ave Suite 600 Toronto ON M5V 2L1	E	196.30	<u>168</u>

Cambridge University Press	119 Spadina Ave Suite 404 Toronto ON M5V 2L1	E	196.30	<u>168</u>
Something Inviting Incorporated	119 Spadina Ave Toronto ON M5V 2L1	E	196.30	<u>168</u>
Eloqua Corporation	119 Spadina Ave Suite 301 Toronto ON M5V 2L1	E	196.30	<u>168</u>
CLEO - Community Legal Educ ON	119 Spadina Ave Suite 600 Toronto ON M5V 2L1	E	196.30	<u>168</u>
EMI Music Publishing Ltd.	119 Spadina Ave Suite 604 Toronto ON M5V 2L1	E	196.30	<u>168</u>
The Electric Picture Company	119 Spadina Ave Suite 902 Toronto ON M5V 2L1	E	196.30	<u>168</u>
Canadian Education Assoc	119 Spadina Ave Suite 705 Toronto ON M5V 2L1	E	196.30	<u>168</u>
Export Leather Garments Ltd.	127 Spadina Ave Toronto ON M5V 2K8	E	196.96	<u>169</u>
Export Leather Garments Ltd	127 Spadina Ave Toronto ON M5V 2K8	E	196.96	<u>169</u>
LAMOA STITCH	123 Spadina Ave Toronto ON M5V 2K8	E	200.28	<u>174</u>
SUNCEE FASHIONS	96 SPADINA AVE FLOOR 6 TORONTO ON M5V 2J6	ESE	201.42	<u>175</u>
Chromacide Inc.	96 Spadina Ave Suite 905-910 Toronto ON M5V 2J6	ESE	201.42	<u>175</u>

Mercy Studio	96 Spadina Ave Suite 504 Toronto ON M5V 2J6	ESE	201.42	<u>175</u>
Ecoval Horticultural Products	96 Spadina Ave Suite 408 Toronto ON M5V 2J6	ESE	201.42	<u>175</u>
BALFOUR CLOTHING CO. INC.	161 SPADINA AVE TORONTO ON M5V 2L6	ENE	202.47	<u>177</u>
RAN GHOMAN DESIGNS INC.	20 MAUD ST UNIT 401 TORONTO ON M5V 2M5	WSW	206.44	<u>183</u>
ZOOMIT CORPORATION	20 MAUD ST SUITE 200 TORONTO ON M5V 2M5	WSW	206.44	<u>183</u>
RAN GHOMAN DESIGNS	20 MAUD ST UNIT 401 TORONTO ON M5V 2M5	WSW	206.44	<u>183</u>
PADDED ATTRACTION (CANADA) LTD	20 MAUD ST SUITE 303 TORONTO ON M5V 2M5	WSW	206.44	<u>183</u>
AZURE PUBLISHING INC.	20 Maud St Suite 200 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>
Mai Aru Studio	20 Maud St Suite 101 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>
Creative Anarchy Inc.	20 Maud St Suite 301 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>
Filmoption International Inc.	20 Maud St Suite 402 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>
Van McKenzie Designs	20 Maud St Unit B1 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>
Second Story Feminist Press	20 Maud St Suite 401 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>

Asset Digital Inc.	20 Maud St Unit 203 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>
Maud Street Printing Services	20 Maud St Suite 201 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>
Firmwater Inc.	20 Maud St Suite 405 Toronto ON M5V 2M5	WSW	206.44	<u>183</u>
BOOTH SIGNS CO. LTD.	451 ADELAIDE ST W UNIT B1 TORONTO ON M5V 1T1	SSW	207.86	<u>186</u>
ARTCRAFT SIGNS & SHOWCARDS LTD	451 ADELAIDE ST W TORONTO ON M5V 1T1	SSW	207.86	<u>186</u>
SOLWAY SIGN COMMUNICATIONS	451 ADELAIDE ST W TORONTO ON M5V 1T1	SSW	207.86	<u>186</u>
SOLWAY SIGN COMMUNICATIONS LTD	451 Adelaide St W Main Floor Toronto ON M5V 1T1	SSW	207.86	<u>186</u>
Solway Sign Communications Ltd.	451 Adelaide St W Main Floor Toronto ON M5V 1T1	SSW	207.86	<u>186</u>
Kensington Communications Inc.	451 Adelaide St W Toronto ON M5V 1T1	SSW	207.86	<u>186</u>
ADDMORE OFFICE FURNITURE	82 SPADINA AVE TORONTO ON M5V 2J3	SE	215.24	<u>195</u>
MAUD STREET PRINTING SERVICE	30 MAUD ST TORONTO ON M5V 2M5	WSW	216.08	<u>198</u>
Maud Street Printing Services	30 Maud St Toronto ON M5V 2M5	WSW	216.08	<u>198</u>

Time of Day Appointment Calend	480 Adelaide St W Toronto ON M5V 1T2	SW	222.76	<u>205</u>
TIME OF DAY APPT CALENDARS INC	480 ADELAIDE ST W TORONTO ON M5V 1T2	SW	222.76	<u>205</u>
NORMAN ROGUL FUR COMPANY LTD.	480 ADELAIDE ST W UNIT 2 TORONTO ON M5V 1T2	SW	222.76	<u>205</u>
Time of Day Appointment Calendar Inc.	480 Adelaide St W Toronto ON M5V 1T2	SW	222.76	<u>205</u>
J & B CLOTHES LTD	80 SPADINA AVE SUITE 501 TORONTO ON M5V 2J4	SE	230.71	<u>216</u>
J & B CLOTHES LTD.	80 Spadina Ave Suite 501 Toronto ON M5V 2J4	SE	230.71	<u>216</u>
The Digital Mill Inc.	80 Spadina Ave Suite 202 Toronto ON M5V 2J4	SE	230.71	<u>216</u>
Toronto Image Works Limited	80 Spadina Ave Suite 207 Toronto ON M5V 2J4	SE	230.71	<u>216</u>
PRINCESS GARMENT LIMITED	384 ADELAIDE ST W TORONTO ON M5V 1R7	E	231.68	<u>221</u>
Midtown Reproduction Serv Ltd.	384 Adelaide St W Basement Level Toronto ON M5V 1R7	E	231.68	<u>221</u>
ELITE FASHIONS LTD.	11 BRANT ST FLOOR 2 TORONTO ON M5V 2L9	S	232.58	<u>223</u>
NEFTY'S MANUFACTURERS	11 BRANT ST TORONTO ON M5V 2L9	S	232.58	<u>223</u>
C MAGAZINE	ON	ENE	239.03	<u>233</u>

INGEBORG-JOSEPH INC.	500 KING ST W SUITE 200A TORONTO ON M5V 1L9	SSE	243.96	<u>246</u>
ALPHA TRIMS INC.	500 KING ST W SUITE 422 TORONTO ON M5V 1L9	SSE	243.96	<u>246</u>
Genco Marine Limited	544 King St W Toronto ON M5V 1M3	S	244.31	<u>248</u>
Student Employment Network	388 Richmond St W Suite 1120 Toronto ON M5V 3P1	ENE	246.48	<u>252</u>
Sentor Media Inc.	388 Richmond St W Suite 1120 Toronto ON M5V 3P1	ENE	246.48	<u>252</u>
Lorne's Limited	101 Spadina Ave Toronto ON M5V 2K2	ESE	248.23	<u>256</u>
CAMPUS PUBLICATIONS	101 SPADINA AVE TORONTO ON M5V 2K2	ESE	248.23	<u>256</u>
CLARIE ANDERSON SALES AGENCY	101 SPADINA AVE TORONTO ON M5V 2K2	ESE	248.23	<u>256</u>
LIBRA WHOLESALE FASHION JEWEL	101 Spadina Ave Toronto ON M5V 2K2	ESE	248.23	<u>256</u>
Libra Wholesale Bridal Jewelry	101 Spadina Ave Toronto ON M5V 2K2	ESE	248.23	<u>256</u>
Damzels In This Dress	101 Spadina Ave Suite 214 Toronto ON M5V 2K2	ESE	248.23	<u>256</u>
THE WORKS DESIGN COMMUNICATION	401 RICHMOND ST W SUITE 350 TORONTO ON M5V 3A8	E	249.95	<u>263</u>

This Magazine	401 Richmond St W Suite 396 Toronto ON M5V 3A8	E	249.95	<u>263</u>
FUSE MAGAZINE	401 RICHMOND ST W SUITE 454 TORONTO ON M5V 3A8	E	249.95	<u>263</u>
RITE PRINTING	401 RICHMOND ST W SUITE 109 TORONTO ON M5V 3A8	E	249.95	<u>263</u>
CARGIL BRIDALS	401 RICHMOND ST W TORONTO ON M5V 3A8	E	249.95	<u>263</u>
Musicworks Magazine	401 Richmond St W Suite 358 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Cuppa Coffee Animation Inc.	401 Richmond St W Suite 104 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Eldan Software Limited	401 Richmond St W Suite 209 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Loop Media Inc.	401 Richmond St W Suite 243 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Canuck Creations	401 Richmond St W Suite 111 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Q Music Productions Inc.	401 Richmond St W Suite 106B Toronto ON M5V 3A8	E	249.95	<u>263</u>
Youth Culture Inc.	401 Richmond St W Suite 245 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Independent Art & Culture Magazine	401 Richmond St W Suite 446 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Mix Magazine	401 Richmond St W Suite 446 Toronto ON M5V 3A8	E	249.95	<u>263</u>

Web Networks	401 Richmond St W Suite 384 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Wildlands League	401 Richmond St W Suite 380 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Artons Publishing	401 Richmond St W Suite 454 Toronto ON M5V 3A8	E	249.95	<u>263</u>
FUSE Magazine	401 Richmond St W Suite 454 Toronto ON M5V 3A8	Е	249.95	<u>263</u>
New Internationalist Pubs	401 Richmond St W Suite 393 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Euphoria Workforce Solutions	401 Richmond St W Suite 406 Toronto ON M5V 3A8	E	249.95	<u>263</u>
Strategy Institute Inc.	401 Richmond St W Suite 401 Toronto ON M5V 3A8	E	249.95	<u>263</u>
C Magazine	401 Richmond St W Toronto ON M5V 3A8	E	249.95	<u>263</u>
Attack Media Group	401 Richmond St W Suite 395 Toronto ON M5V 3A8	E	249.95	<u>263</u>

### SPL - Ontario Spills

A search of the SPL database, dated 1988-May 2018 has found that there are 17 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (m)	<u>Map Key</u>
Toronto Hydro <unofficial></unofficial>	480 Richmond Street West Toronto ON	NW	51.90	<u>8</u>

Equal/Higher Elevation PUC	Address 505 RICHMOND STREET WEST. WORKS YARD STORAGE TANK TORONTO CITY ON M5V 1Y3	Direction WSW	<u>Distance (m)</u> 148.90	<u>Map Key</u> <u>110</u>
	Spadina and Queen Toronto ON	NE	189.10	<u>156</u>
	Corner of Queen Street and Spadina <unofficial> Toronto ON</unofficial>	NE	198.82	<u>172</u>
	468 Queen St. REAR LANEWAY <unofficial> Toronto ON</unofficial>	WNW	207.21	<u>184</u>
Canada Cartage Systems Limited	472 Queen Street W Toronto ON	WNW	215.48	<u>196</u>
	478 Queen Street West Toronto ON	WNW	223.65	<u>209</u>
PRIVATE OWNER	378 QUEEN STREET WEST FUEL STORAGE TANK INVALID SITE ENTRY - PLEASE USE # 5578 TORONTO CITY ON M5V 2A2	NE	231.17	<u>218</u>
	484 Queen Street West Toronto ON	WNW	235.15	<u>227</u>
	567 Queen Street West Toronto ON	W	235.95	<u>230</u>
Lower Elevation	Address	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
	410 Adelaide Street West <unofficial> Toronto ON M5V 1S8</unofficial>	SE	 113.10	<u>67</u>
Enbridge Gas Distribution Inc.	379 Adelaide Street West Toronto ON M5V 1S5	SE	175.67	<u>146</u>

	379 Adelaide Street West Toronto ON	SE	175.67	<u>146</u>
POWER TANK LINES	DRIVEWAY OF 20 BRANT STREET PUBLIC SCHOOL. TANK TRUCK (CARGO) TORONTO CITY ON M5V 2M1	S	188.24	<u>155</u>
UNKNOWN	119 SPADINA AVE. TORONTO CITY ON M5V 2L1	E	196.30	<u>168</u>
UNKNOWN	STORM SEWER C/B AT 127 SPADINA AVE TORONTO CITY ON M5V 2K8	E	196.96	<u>169</u>
City of Toronto	540 King St West at Brant St Toronto ON	S	249.30	<u>260</u>

#### **TANK** - Anderson's Storage Tanks

A search of the TANK database, dated 1915-1953\* has found that there are 30 TANK site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Levine Leather Co	<u>Address</u> 473 Queen St W Toronto ON M5V 2A9	Direction N	<u>Distance (m)</u> 105.43	<u>Map Key</u> <u>62</u>
Salvation Army	506 Richmond St W Toronto ON M5V 1Y2	W	115.54	<u>71</u>
Oven's Garage	508 Richmond St W Toronto ON M5V 1Y2	W	120.95	<u>82</u>
Ovens & Gilchrist	508 Richmond St W Toronto ON M5V 1Y2	W	120.95	<u>82</u>
Weinberg [M]	430 Queen St W Toronto ON M5V 2A7	NNW	139.36	<u>97</u>

Equal/Higher Elevation Tulchinsky [L]	Address 432 Queen St W Toronto ON M5V 2A8	Direction NNW	<u>Distance (m)</u> 140.50	<u>Map Key</u> <u>99</u>
Dominion Bank	535 Queen St W Toronto ON M5V 2B4	WNW	144.72	<u>104</u>
Associated Cleaners & Dyers	8 Vanauley St Toronto ON	NNW	161.13	<u>125</u>
Fountain "My Valet"	14 Vanauley St Toronto ON	NNW	165.63	<u>130</u>
	537 Queen St w Toronto ON M5V 2B6	WNW	167.61	<u>135</u>
Graham Allan	390 Queen St W Toronto ON M5V 2A6	NNE	172.70	<u>140</u>
Worth Machine Works	163 Spadina Ave Toronto ON M5V 2L6	NE	198.84	<u>173</u>
Breslin J	478 Queen St W Toronto ON M5V 2B2	WNW	223.65	<u>209</u>
Reliance Motor Sales Co	429 Queen St W Toronto ON M5V 2A5	NE	227.19	<u>210</u>
Lower Elevation	Address	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
City of Toronto	60 Brant St Toronto ON M5V 3G9	WSW	81.55	<u>29</u>
British American Oil Co Ltd	431 Richmond St W Toronto ON M5V 1X9	ENE	91.89	<u>41</u>

	424 Adelaide St W Toronto ON M5V 1S7	SSE	97.15	<u>51</u>
Seburn [J H]	124 Spadina Ave Toronto ON	E	120.32	<u>80</u>
Vail & Shepard	391 Adelaide St W Toronto ON M5V 1S6	SE	139.70	<u>98</u>
Vail & Shepard	391 Adelaide St W Toronto ON M5V 1S6	SE	139.70	<u>98</u>
MacDonald Manufacturing Co	145 Spadina Ave Toronto ON	ENE	174.38	<u>143</u>
Greisman Henry	129 Spadina Ave Toronto ON M5V 2L3	E	191.77	<u>161</u>
Greisman H	129 Spadina Ave Toronto ON M5V 2L3	E	191.77	<u>161</u>
	129 Spadina Ave Toronto ON M5V 2L3	E	191.77	<u>161</u>
Pullen [E] Ltd	6 Maude St Toronto ON	SW	231.51	<u>219</u>
Smith [David L]	78 Spadina Ave Toronto ON M5V 2J3	SE	242.54	<u>240</u>
Smith [D L]	78 Spadina Ave Toronto ON M5V 2J3	SE	242.54	<u>240</u>
Killingley H	500 King St W Toronto ON M5V 1L9	SSE	243.96	<u>246</u>
Dominion Coach & Livery Ltd	500 King St W Toronto ON M5V 1L9	SSE	243.96	<u>246</u>

### WWIS - Water Well Information System

A search of the WWIS database, dated Dec 31, 2017 has found that there are 76 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
	Toronto ON	NNE	71.74	<u>20</u>
	Well ID: 7281530			
		NW	81.82	20
	Toronto ON		01.02	<u>30</u>
	Well ID: 7221888			
		NE	82.28	<u>31</u>
	Toronto ON		02.20	<u></u>
	Well ID: 7208246			
		NNW	92.90	<u>43</u>
	ON			<u></u>
	<b>Well ID:</b> 7221889			
		NNE	93.37	45
	Toronto ON			<u></u>
	<b>Well ID:</b> 7281550			
		WSW	95.86	50
	Toronto ON			<u> </u>
	<b>Well ID:</b> 7201598			
		WSW	97.50	53
	Toronto ON			_
	Well ID: 7201597			
		WSW	109.06	63
	Toronto ON			<u> </u>
	Well ID: 7233736			
		NNW	114.60	<u>69</u>
	Toronto ON			_
	Well ID: 7219758			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u> WSW	<u>Distance (m)</u> 133.22	<u>Map Key</u>
	Toronto ON	VV3VV	133.22	<u>91</u>
	<b>Well ID:</b> 7287449			
		WSW	143.48	102
	Toronto ON			
	Well ID: 7192768			
		W	146.81	106
	ON			
	Well ID: 7294123			
	Tanada ON	W	149.43	<u>111</u>
	Toronto ON			
	<b>Well ID:</b> 7146988			
	Toronto ON	W	149.76	<u>112</u>
	<b>Well ID:</b> 7146989			
	Toronto ON	W	151.90	<u>117</u>
	<b>Well ID:</b> 7146990			
	TORONTO ON	W	153.38	<u>118</u>
	<b>Well ID:</b> 7146991			
	Toronto ON	W	156.69	<u>121</u>
	Well ID: 7145311			
	Weirid. / 143311			
	ON	W	163.05	127
	Well ID: 7231955			
	ON	NNW	169.92	<u>138</u>
	Well ID: 7209362			
	Toronto ON	W	173.56	<u>141</u>
	Well ID: 7145310			
	ON	NW	180.80	<u>150</u>

Address Well ID: 7197535	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	NNW	202.95	<u>178</u>
Well ID: 7224783			
Toronto ON	NNW	202.95	<u>178</u>
Well ID: 7224784			
ON	WNW	208.53	<u>188</u>
Well ID: 7287495			
Toronto ON	NNE	209.06	<u>189</u>
Well ID: 7163733			
		045.40	
Toronto ON	NNE	215.10	<u>194</u>
Well ID: 7163732			
	NW	222.26	000
Toronto ON	INVV	222.20	<u>203</u>
Vell ID: 7183424			
	NE	229.97	040
Foronto ON		220.01	<u>213</u>
Well ID: 7157243			
	NNE	234.88	224
Toronto ON			<u> </u>
Well ID: 7263660			
	NNE	235.92	229
Toronto ON			
Well ID: 7263661			
	NNW	238.10	231
ON			
Well ID: 7202243			
	Ν	248.59	259
Well ID: 7225002			

Equal/Higher Elevation

<u>Address</u>	<u>Direction</u> E	<u>Distance (m)</u> 19.50	<u>Map Key</u> 2
Toronto ON <b>Well ID:</b> 7281551	-	10.00	2
ON <b>Well ID:</b> 7267977	SSW	54.67	<u>9</u>
TORONTO ON <b>Well ID</b> : 7039756	ESE	58.77	<u>11</u>
Toronto ON <b>Well ID:</b> 7270459	SSE	58.97	<u>12</u>
Toronto ON <i>Well ID:</i> 7229314	W	73.62	<u>22</u>
ON <i>Well ID:</i> 7260565	SSW	80.45	<u>26</u>
Toronto ON Well ID: 7229312	W	81.04	<u>28</u>
ON <b>Well ID:</b> 7195049	SSE	85.06	<u>33</u>
Toronto ON <i>Well ID:</i> 7229313	SW	85.58	<u>35</u>
Toronto ON <b>Well ID:</b> 7280043	SSE	89.35	<u>37</u>
ON <b>Well ID:</b> 7260564	S	94.13	<u>48</u>
Toronto ON <i>Well ID:</i> 7108273	SSE	94.71	<u>49</u>

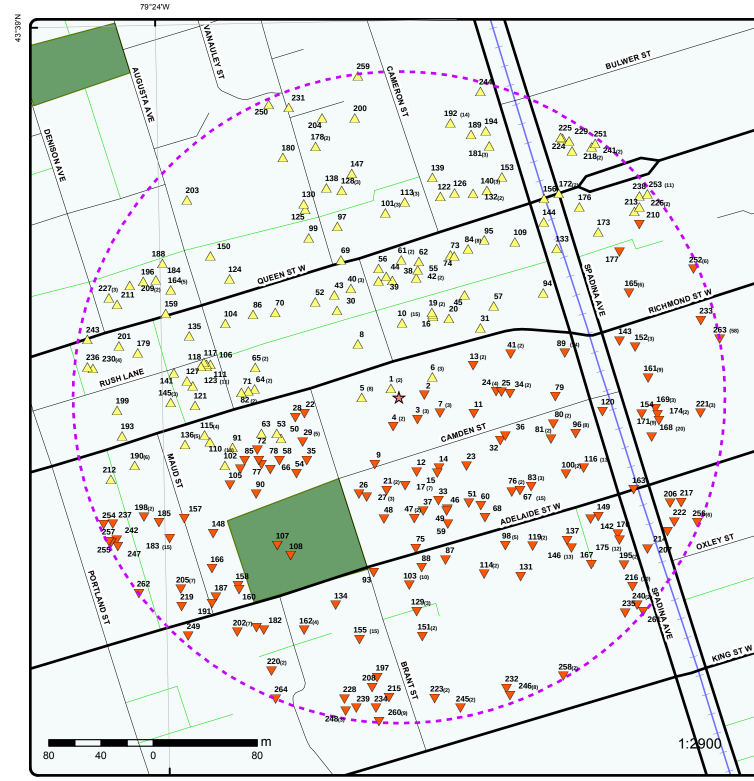
Lower Elevation

Toronto ON	SW	97.90	<u>54</u>
Well ID: 7197220			
Toronto ON	WSW	103.58	<u>58</u>
Well ID: 7233737			
Toronto ON	WSW	113.07	<u>66</u>
Well ID: 7192769			
	WSW	115.84	70
Toronto ON	*****	113.04	<u>72</u>
Well ID: 7237052			
	WSW	117.42	77
Toronto ON			
Well ID: 7253185			
	WSW	117.96	78
Toronto ON			_
Well ID: 7192770			
	WSW	128.07	85
Well ID: 6928286			
TORONTO ON	S	135.84	<u>93</u>
Well ID: 7215427			
TORONTO ON	WSW	146.05	<u>105</u>
Well ID: 7042825			
Toronto ON	SE	166.18	<u>131</u>
Well ID: 7256351			
	CO)4/	400.05	
ON	SSW	166.65	<u>134</u>
<b>Well ID:</b> 7166534			
	SW	176.71	148
Toronto ON			140
Well ID: 7281732			
	SW	190.07	158
Toronto ON			

Well ID: 7281730

Toronto ON <b>Well ID:</b> 7278298	SW	191.71	<u>160</u>
Toronto ON <i>Well ID:</i> 7281731	SW	194.63	<u>166</u>
TORONTO ON <b>Well ID:</b> 7226815	SE	195.53	<u>167</u>
TORONTO ON <b>Well ID:</b> 7117183	SW	208.08	<u>187</u>
Toronto ON <b>Well ID:</b> 7180586	SW	222.76	<u>205</u>
TORONTO ON <b>Well ID:</b> 7102357	ESE	223.21	<u>207</u>
ON <b>Well ID:</b> 7163052	S	223.37	<u>208</u>
-	S	223.37 230.55	<u>208</u> <u>215</u>
Well ID: 7163052	-		
Well ID: 7163052 Toronto ON Well ID: 7277196 TORONTO ON	S	230.55	<u>215</u>
Well ID: 7163052         Toronto ON         Well ID: 7277196         TORONTO ON         Well ID: 6929260         Toronto ON	S	230.55 230.90	<u>215</u> <u>217</u>

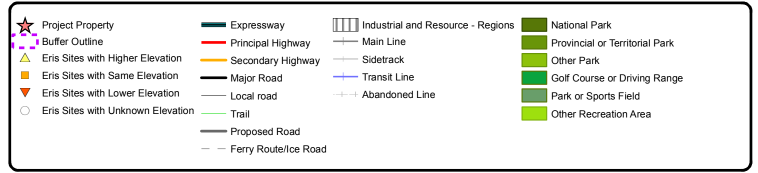
Toronto ON <b>Well ID</b> : 7241174	WSW	240.20	<u>237</u>
Toronto ON <i>Well ID:</i> 7277194	S	240.63	239
TORONTO ON <b>Well ID:</b> 7292824	WSW	242.63	<u>242</u>
TORONTO ON <b>Well ID:</b> 7292822	WSW	244.05	<u>247</u>
TORONTO ON <b>Well ID</b> : 7292823	WSW	247.11	<u>255</u>
Toronto ON	SE	249.34	<u>261</u>
Well ID: 7225440 TORONTO ON Well ID: 7238251	SW	249.90	<u>262</u>

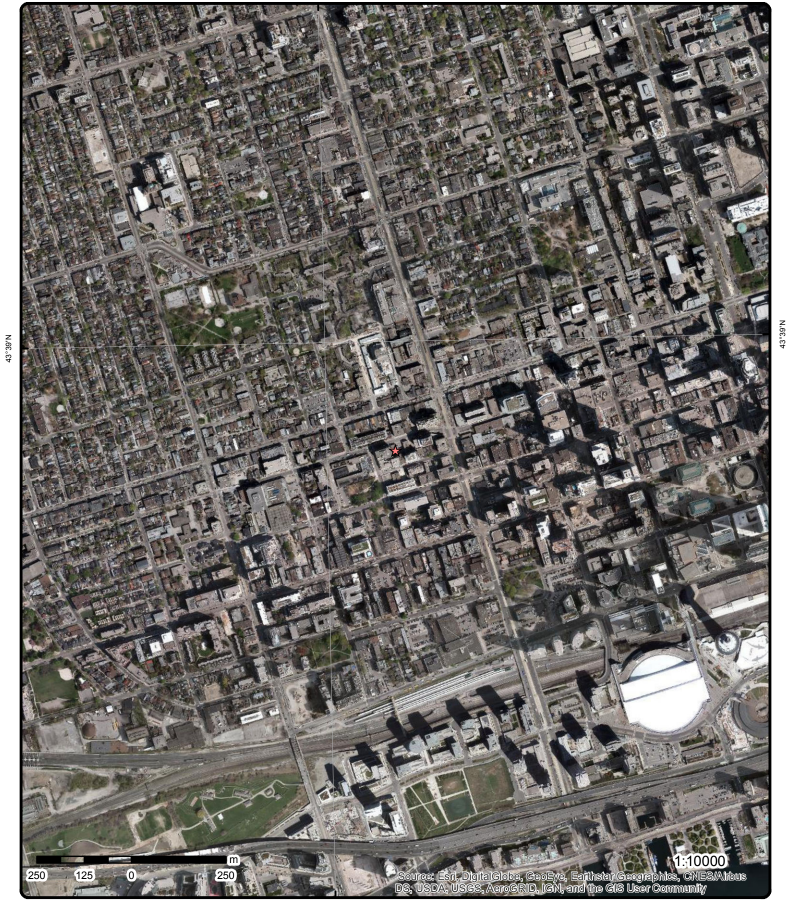


## Map: 0.25 Kilometer Radius

Order No: 20180822115

Address: 471 Richmond Street West, Toronto, ON, M5V 1X9





# Aerial (2016)

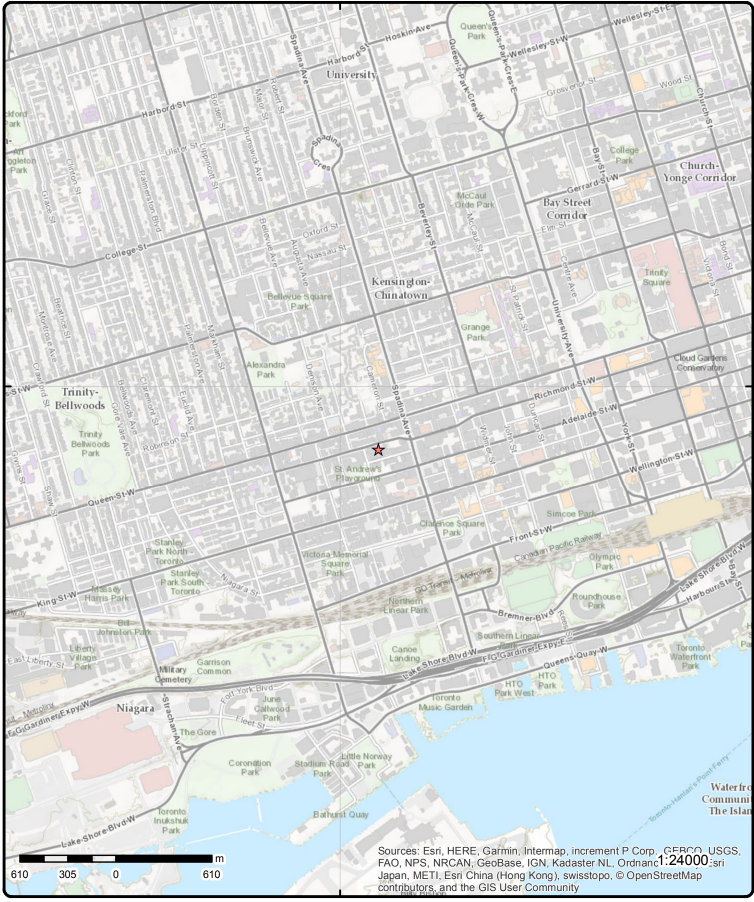
## Address: 471 Richmond Street West, Toronto, ON, M5V 1X9

Source: ESRI World Imagery

## Order No: 20180822115



© ERIS Information Limited Partnership



79°24'W

# **Topographic Map**

## Address: 471 Richmond Street West, Toronto, ON, M5V 1X9

Source: ESRI World Topographic Map

43°39'N

Order No: 20180822115



© ERIS Information Limited Partnership

43°39'N

# Detail Report

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
<u>1</u>	1 of 2	NW/9.3	90.5 / 0.50	Dean Hutchinson (D 471 Richmond St W Toronto ON M5V 1X	Suite 102	SCT
Established: Plant Size (ft Employment		1986 2000				
<u>Details</u> Description: SIC/NAICS C	ode:	Other Women's a 315239	and Girls' Cut and Se	w Clothing Manufacturing		
<u>1</u>	2 of 2	NW/9.3	90.5 / 0.50	Roslyn Eskind Asso 471 Richmond St W Toronto ON M5V 1X	Unit 2	SCT
Established: Plant Size (ft Employment		01-AUG-79				
<u>Details</u> Description: SIC/NAICS C	ode:	Computer Syster 541510	ns Design and Relate	ed Services		
Description: SIC/NAICS C	ode:	Graphic Design S 541430	Services			
Description: SIC/NAICS C	ode:	Periodical Publisl 511120	ners			
Description: SIC/NAICS C	ode:	Graphic Design S 541430	Services			
<u>2</u>	1 of 1	E/19.5	89.8 / -0.17	Toronto ON		wwis
Well ID: Construction Primary Wate Sec. Water U	er Use:	7281551 Monitoring		Data Entry Status: Data Src: Date Received: Selected Flag:	2/23/2017 Yes	
Final Well Sta Water Type: Casing Mater		Observation Wells		Abandonment Rec: Contractor: Form Version:	6032 7	
Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth:	): liability:	Z229080 A202495		Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	457 RICHMOND ST WEST YORK TORONTO CITY	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pump Rate: Static Water L	evel:			Easting NAD83: Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				• · · · · · · · · · · · · · · · · · · ·		
D						
Bore Hole Info						
Bore Hole ID: DP2BR:	100635	56078		Elevation:	90.61	
DP2BR: Spatial Status				Elevrc: Zone:	17	
Code OB:	•			East83:	629233	
Code OB. Code OB Desi	<u>~</u>			Org CS:	UTM83	
Open Hole:	<b>.</b>			North83:	4833960	
Cluster Kind:				UTMRC:	4855960	
Date Complete	ed: 16-SEF	P-16		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:		10		Location Method:	wwr	
Elevrc Desc:				Loouton methou.		
Location Sour	rce Date:					
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com						
Overburden a Materials Inter						
Formation ID:		1006595793				
Layer:		2				
Color:		2				
General Color	:	GREY				
Mat1:		06				
Most Commor	n Material:	SILT				
Mat2:		05				
Other Material	ls:	CLAY				
Mat3:		66				
Other Material	ls:	DENSE				
Formation Top		5				
Formation En	d Depth:	38				
Formation En	d Depth UOM:	ft				
Formation ID:		1006595792				
Layer:		1				
Color:		6				
General Color	7	BROWN				
Mat1:		28				
Most Commoi	n Material:	SAND				
Mat2:		13				
Other Material	ls:	BOULDERS				
Mat3:		77				
Other Material		LOOSE				
Formation Top		0				
Formation En Formation En	a Deptn: d Depth UOM:	5 ft				
	-					
Formation ID:		1006595794				
Layer:		3				
Color:		2				
General Color	-	GREY				
Mat1:		17				
Most Commoi	n Material:	SHALE				
Mat2:		15 LINE CTONE				
Other Material	ls:	LIMESTONE 66				
Mat3:		le le				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materia Formation To Formation El Formation El	op Depth:	DENSE 38 45 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006595801 1 0 1 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006595802 2 1 30 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1006595800 6 Boring			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006595791 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	1006595797 1 5 PLASTIC 0 35 2 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam	Depth: rial: h UOM:	1006595798 1 35 45 5 ft			

#### Water Details

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

inch

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1006595796 ft			
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1006595795 8 0 45 ft inch			
<u>3</u>	1 of 3	SE/22.2	89.8/-0.17	BERNARD COWAN COMPANY LIMITED 38 CAMDEN ST TORONTO ON M5V 1V1	SCT
Established: Plant Size (ft Employment	²):	1942 15000 2			
<u>Details</u> Description: SIC/NAICS C	ode:	WOMEN'S, MISSE 2331	S', & JUNIORS' BL	OUSES, & SHIRTS	
Description: SIC/NAICS C	ode:	WOMEN'S, MISSE 2335	S', & JUNIORS' DF	RESSES	
Description: SIC/NAICS C	ode:	WOMEN'S, MISSE 2339	S', & JUNIORS' OL	JTERWEAR, N.E.C.	
Description: SIC/NAICS C	ode:	WOMEN'S, CHILDI 5137	REN'S, & INFANTS	S' CLOTHING & ACCESSORIES	
<u>3</u>	2 of 3	SE/22.2	89.8 / -0.17	Street Kids International 38 Canden St Suite 201 Toronto ON M5V 1V1	SCT
Established: Plant Size (ft Employment	²):	1988 6			
<u>Details</u> Description: SIC/NAICS C	ode:	Book Publishers 511130			
<u>3</u>	3 of 3	SE/22.2	89.8 / -0.17	Aban Orchid Signs Inc. 38 Camden St Lower Level Toronto ON M5V 1V1	SCT
Established: Plant Size (ft Employment	²):	01-SEP-97 3000			

<sup>--</sup>Details--

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C			Digital Printing 323115			
Description: SIC/NAICS C	ode:		Other Printing 323119			
Description: SIC/NAICS C			Sign Manufacturing 339950			
Description: SIC/NAICS C	ode:		Sign Manufacturing 339950			
4	1 of 2		S/22.9	89.8/-0.17	SUPERB FASHIONS LTD 42 CAMDEN ST TORONTO ON M5V 1V1	SCT
Established: Plant Size (ft <sup>:</sup> Employment:	²):		1980 3000 10			
<u>Details</u> Description: SIC/NAICS C			WOMEN'S, MISSES 2337	S', AND JUNIORS	' SUITS, SKIRTS, AND COATS	
<u>4</u>	2 of 2		S/22.9	89.8 / -0.17	SUPERB FASHIONS LTD. 42 Camden St Toronto ON M5V 1V1	SCT
Established: Plant Size (ft <sup>:</sup> Employment:	²):		1980 3000 10			
<u>Details</u> Description: SIC/NAICS C	ode:		Cut and Sew Clothir 315210	ng Contracting		
Description: SIC/NAICS C	ode:		Women's and Girls' 315234	Cut and Sew Suit	, Coat, Tailored Jacket and Skirt Manufacturing	
<u>5</u>	1 of 8		W/28.6	90.2 / 0.19	CLARITY COLOUR INC. 477 RICHMOND STREET WEST, SUITE 810 TORONTO ON M5V 1X9	GEN
Generator No	D. <i>:</i>	ON1667	/301		PO Box No.:	
Status: Approval Yea Contam. Faci MHSW Facilia	ility:	95,96,97	7,98,99,00,01,03		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	-	2811	BUSINESS FORMS	S PRINT.		
<u>Details</u> Waste Code: Waste Descri			264 PHOTOPROCESSI	NG WASTES		

Мар Кеу	Numbe Recore		Elev/Diff ) (m)	Site	DI
<u>5</u>	2 of 8	W/28.6	90.2 / 0.19	CLARITY COLOUR INC. 477 RICHMOND STREET WEST, SUI TORONTO ON M5V 3E7	TE 810 GEN
Generator N	o.:	ON1667301		PO Box No.:	
Status:		04		Country:	
Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	04		Choice of Contact: Co Admin: Phone No. Admin:	
<u>5</u>	3 of 8	W/28.6	90.2 / 0.19	RAW KING MAN 477 RICHMOND ST W SUITE 903 TORONTO ON M5V 3E7	sc
Established:		1991			
Plant Size (ft Employment		0 2			
<u>Details</u> Description:		Cut and Sew Clo	thing Contracting		
SIC/NAICS C		315210			
Description: SIC/NAICS C		Other Men's and 315229	Boys' Cut and Sew	Clothing Manufacturing	
Description: SIC/NAICS C		Other Women's a 315239	and Girls' Cut and Se	ew Clothing Manufacturing	
Description: SIC/NAICS C		All Other Cut and 315299	I Sew Clothing Manu	ufacturing	
<u>5</u>	4 of 8	W/28.6	90.2 / 0.19	Taylor Electronic Designs 477 Richmond St W Unit 305 Toronto ON M5V 3E7	SC
Established:		1/1/1971			
Plant Size (ft Employment	t²):	1000			
<u>Details</u> Description: SIC/NAICS C		Measuring, Medio 334512	cal and Controlling [	Devices Manufacturing	
Description: SIC/NAICS C		Semiconductor a 334410	nd Other Electronic	Component Manufacturing	
Description: SIC/NAICS C		All Other Miscella 339990	aneous Manufacturir	ıg	
Description: SIC/NAICS C		Measuring, Media 334512	cal and Controlling [	Devices Manufacturing	
<u>5</u>	5 of 8	W/28.6	90.2 / 0.19	SIDE EFFECTS SOFTWARE 477 RICHMOND ST W SUITE 1001 TORONTO ON M5V 3E7	sc
Established:		0000			
33		com   Environmental Risk Ir	nformation Service	95	Order No: 20180822115

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plant Size (ft <sup>:</sup> Employment:		0 40				
<u>Details</u> Description: SIC/NAICS C	ode:	MAGNETIC AND ( 3695	OPTICAL RECORI	DING MEDIA		
<u>5</u>	6 of 8	W/28.6	90.2 / 0.19	SIDE EFFECTS SOFT 477 RICHMOND ST W TORONTO ON M5V 3	,	SCT
Established:		_				
Plant Size (ft		0 40				
Employment		40				
<u>Details</u> Description: SIC/NAICS C	ode:	MAGNETIC & OP 3695	TICAL RECORDIN	G MEDIA		
Description: SIC/NAICS C	ode:	Software Publishe 511210	rs			
<u>5</u>	7 of 8	W/28.6	90.2 / 0.19	SIDE EFFECTS SOFT 477 Richmond St W S Toronto ON M5V 3E7	Suite 1001	SCT
Established:		1987				
Plant Size (ft <sup>2</sup>		0				
Employment	:	40				
<u>Details</u> Description: SIC/NAICS C		Manufacturing and 334610	l Reproducing Mag	netic and Optical Media		
Description:			I Reproducing Mag 90.2 / 0.19	netic and Optical Media Clarity Colour Inc. 477 Richmond St W S Toronto ON M5V 3E7		SCT
Description: SIC/NAICS C	ode: 8 of 8 2):	334610		Clarity Colour Inc. 477 Richmond St W S		SCT
Description: SIC/NAICS C 5 Established: Plant Size (ft	ode: 8 of 8 2): :	334610 W/28.6	90.2 / 0.19	Clarity Colour Inc. 477 Richmond St W S		SCT
Description: SIC/NAICS Co <u>5</u> Established: Plant Size (ft <sup>2</sup> Employment: <u>Details</u> Description:	ode: 8 of 8 2): :	334610 <i>W/28.6</i> 22 Support Activities	90.2 / 0.19	Clarity Colour Inc. 477 Richmond St W S		SCT
Description: SIC/NAICS Cd 5 Established: Plant Size (ft Employment: Details Description: SIC/NAICS Cd 6 Order ID: Order ID: Order No:	2): 2): 2): 2): 2): 2): 2): 2):	334610 <i>W/28.6</i> 22 Support Activities 323120 <i>ENE/30.0</i> 30831 0151029045	90.2 / 0.19	Clarity Colour Inc. 477 Richmond St W S Toronto ON M5V 3E7 457 Richmond St W Toronto ON M5V1X9 Date Received: Lot/Building Size:		
Description: SIC/NAICS Cd 5 Established: Plant Size (ft <sup>2</sup> Employment: <u>Details</u> Description: SIC/NAICS Cd 6 Order ID: Order ID: Order No: Customer ID:	rode: 8 of 8 2): : rode: 1 of 3 43 20 2 32 34 34 34 34 34 34 34 34 34 34	334610 <i>W/28.6</i> 22 Support Activities - 323120 <i>ENE/30.0</i> 30831 0151029045 2824	90.2 / 0.19	Clarity Colour Inc. 477 Richmond St W S Toronto ON M5V 3E7 457 Richmond St W Toronto ON M5V1X9 Date Received: Lot/Building Size: Municipality:	29-OCT-15	
Description: SIC/NAICS Cd 5 Established: Plant Size (ft Employment: Details Description: SIC/NAICS Cd 6 Order ID: Order ID: Order No:	2): 2): 2): 2): 2): 2): 20: 20: 20: 20: 20: 20: 20: 20	334610 <i>W/28.6</i> 22 Support Activities 1 323120 <i>ENE/30.0</i> 30831 0151029045 2824 5148	90.2 / 0.19	Clarity Colour Inc. 477 Richmond St W S Toronto ON M5V 3E7 457 Richmond St W Toronto ON M5V1X9 Date Received: Lot/Building Size:		

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Report Type:         Report Date:         Report Requested by         Nearest Intersection:         Previous Site Name:         Additional Info Order         6       2 of 3         Generator No.:         Status:         Approval Years:         Contam. Facility:         MHSW Facility:         SIC Code:         SIC Description:        Details         Waste Code:         Waste Description:         6       3 of 3         Generator No.:         Status:         Approval Years:         Contam. Facility:         Maste Code:         Waste Description:         Sitatus:         Approval Years:         Contam. Facility:         MHSW Facility:         SIC Code:         SIC Description:        Details         Waste Code:         SIC Description:	: red: ENE/30.0 ON1795900 93,94,95,96,97,98,99,00,0 2819 OTHER COMM. 264 PHOTOPROCE ENE/30.0 ON1795900	<b>90.1 / 0.11</b>	X: -79.397486 Y: 43.647534 ALEX BEVERIDGE PHOTOGRAPHY INC. 457 RICHMOND STREET WEST TORONTO ON M5V 1X9 PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: Phone No. Admin:	GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code: Waste Description: 6 3 of 3 Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code:	ON1795900 93,94,95,96,97,98,99,00,0 2819 OTHER COMM. 264 PHOTOPROCE <b>ENE/30.0</b> ON1795900	91 . PRINTING SSING WASTES	457 RICHMOND STREET WEST TORONTO ON M5V 1X9 PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: Phone No. Admin: ALEX BEVERIDGE PHOTOGRAPHY C. 457 RICHMOND STREET WEST TORONTO ON M5V 1X9 PO Box No.:	
Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code: Waste Description: <u>6</u> 3 of 3 Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code:	93,94,95,96,97,98,99,00,0 2819 OTHER COMM. 264 PHOTOPROCE <b>ENE/30.0</b> ON1795900	. PRINTING SSING WASTES	Country: Choice of Contact: Co Admin: Phone No. Admin: ALEX BEVERIDGE PHOTOGRAPHY C. 457 RICHMOND STREET WEST TORONTO ON M5V 1X9 PO Box No.:	GEN
Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code: Waste Description: 6 3 of 3 Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code:	2819 OTHER COMM. 264 PHOTOPROCE <b>ENE/30.0</b> ON1795900	. PRINTING SSING WASTES	Choice of Contact: Co Admin: Phone No. Admin: ALEX BEVERIDGE PHOTOGRAPHY C. 457 RICHMOND STREET WEST TORONTO ON M5V 1X9 PO Box No.:	GEN
SIC Description: Details Waste Code: Waste Description: 6 3 of 3 Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code:	OTHER COMM. 264 PHOTOPROCE <b>ENE/30.0</b> ON1795900	SSING WASTES	457 RICHMOND STREET WEST TORONTO ON M5V 1X9 PO Box No.:	GEN
Waste Code: Waste Description: 6 3 of 3 Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code:	PHOTOPROCE <i>ENE/30.0</i> ON1795900		457 RICHMOND STREET WEST TORONTO ON M5V 1X9 PO Box No.:	GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code:	ON1795900	90.1/0.11	457 RICHMOND STREET WEST TORONTO ON M5V 1X9 PO Box No.:	GEN
Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details Waste Code:				
Waste Code:	02,03,04		<i>Country: Choice of Contact: Co Admin: Phone No. Admin:</i>	
	264 PHOTOPROCE	SSING WASTES		
7_ 1 of 3	ESE/33.8	89.8 / -0.17	32 Camden Street Toronto ON M5V 1V1	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Requested by Nearest Intersection: Previous Site Name: Additional Info Order	Spadina @ Rich	mond	Date Received:       11/22/2006         Lot/Building Size:       Municipality:         Client Prov/State:       ON         Search Radius (km):       0.25         Large Radius:       2         X:       -79.397333         Y:       43.64726	
7_ 2 of 3	ESE/33.8	89.8 / -0.17	32 Camden G. P. Inc. 32 CAMDEN ST, TORONTO, ON, M5V 1V1	RSC

Map Key	Number Records			Site	DB
				ON M5V 1V1	
Reg No: RA No: RSC Type: Curr Property District Office		113171 Commercial TORONTO		Cert Date: Cert Prop Use No: Intended Prop Use: Nm of Qual. Person: Stratified (Y/N):	14-Jun-11 No CPU Residential Edward Sorbara
Date Submitte Date Ack: Date Returned Restoration T Soil Type:	d:	21-Jun-11		Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax:	Yes 2 to 5 meters 905-8506154 905-8506166
Criteria: CPU Issued S 1686:	Sect	No		Email:	esorbara@sorbaragroup.com
Asmt Roll No. Prop. ID No: Property Mun Mailing Addre Latitude & La UTM Coordina Consultant: Filing Owner:	nicipal Add ess: atitude: ates:	21239-0439 (L ress: 32 CAMDEN \$ 32 CAMDEN \$	ST, TORONTO, ON, I ST, TORONTO, ON, I I 79.39725810W (cor	M5V 1V1	
Measurement Applicable St RSC PDF:	t Method:	DESIGNATED EASEMENT O Digitized from Full Depth Site	0 AS PTS 1 & 2 PL 66 OVER PT 3 PL 66R25 a satellite image	R25508; S/T EASEMENT OV 508AS IN CA530417 CITY OF d, with Nonpotable Ground Wa	PT LT 6 N/S CAMDEN ST PL D46 TORONTO ER PT 2 PL 66R25508 AS IN CA530417; T/W <sup>-</sup> TORONTO Itter, Medium/Fine Textured Soil, for
<u>7</u>	3 of 3	ESE/33.8	89.8 / -0.17	JOHN KNEBLI LIMITE 32 CAMDEN ST TORONTO ON M5V 1	SCT
Established: Plant Size (ft², Employment:		1944 0 2			
<u>Details</u> Description: SIC/NAICS Co	ode:	FOOTWEAR, 3149	EXCEPT RUBBER, 1	NOT ELSEWHERE CLASSIFI	ED
<u>8</u>	1 of 1	NW/51.9	90.8 / 0.83	Toronto Hydro <unof 480 Richmond Street Toronto ON</unof 	
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Caus Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Qty: Impact:	3774-ATYMGM NA 2017/12/12 Leak/Break 15 TRANSFORMER OIL (N n/a 1 L	I.O.S.)	Discharger Report: Material Group: Client Type: Sector Type: Source Type: Nearest Watercourse: Site Name: Site Address: Site Address: Site District Office: Site District Office: Site County/District: Site Postal Code: Site Region: Site Municipality: Site Lot:	Miscellaneous Industrial Transformer Underground <unofficial> 480 Richmond Street West Toronto - District Central Toronto</unofficial>

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Receiving M		Land			Site Conc: Northing:	4834774.73	
Receiving Er Health/Env C			nvironment		Easting:	631808.91	
MOE Respor		No	invironment		Site Geo Ref Accu:	031000.31	
Dt MOE Arvl					Site Geo Ref Meth:		
MOE Report	ed Dt:	2017/12/12	2		Site Map Datum:		
Dt Documen	t Closed:				-		
Agency Invo							
SAC Action			and Spills				
Incident Rea			Aaterial Failure - Po				
Incident Sun	nmary:	I	oronto Hydro: ~ 1	L non-PCB tx oil	to vault, cntd. clnup ongng.		
9	1 of 1		SSW/54.7	89.8 / -0.17			
_					ON		WWIS

			ON		
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	7267977 C33911 A199737		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 7/28/2016 Yes 7230 8 YORK TORONTO CITY	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Deto Completed:	1006177439 24 EER 16		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	90.01 17 629195 UTM83 4833907 4 morris of orres : 20 m - 100 m	
Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment:	Method:		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m digit	
<u>10</u> 1 of 15	N/57.3	90.8 / 0.83	TREEWOOD INVEST 460 RICHMOND ST V TORONTO ON		EXP
Instance No: Instance ID: Instance Type: Description:	9895449 397777 FS Facility FS Propane Refil	l Cntr - Cylr Fill			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: TSSA Progra Maximum Ha Facility Type Expired Date	zard Rank: :	EXPIRED			
<u>10</u>	2 of 15	N/57.3	90.8 / 0.83	TREEWOOD INVESTMENTS 460 RICHMOND ST W TORONTO ON M5V 1Y1	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		19655 retail 1993-01-31 2000 0076347855			
<u>10</u>	3 of 15	N/57.3	90.8 / 0.83	DANIEL'S EMBROIDERY CO. INC. 460 RICHMOND ST W FLOOR 4 TORONTO ON M5V 1Y1	SCT
Established: Plant Size (ft Employment	²):	1967 3400 5			
<u>Details</u> Description: SIC/NAICS C	ode:	All Other Textile Pro 314990	oduct Mills		
<u>10</u>	4 of 15	N/57.3	90.8 / 0.83	CUMBERLAND SPORTSWEAR INC. 460 RICHMOND ST W TORONTO ON M5V 1Y1	SCT
Established: Plant Size (ft Employment	²):	1947 0 8			
<u>Details</u> Description: SIC/NAICS C	ode:	MEN'S AND BOYS 2329	CLOTHING, NO	T ELSEWHERE CLASSIFIED	
Description: SIC/NAICS C	ode:	WOMEN'S, MISSE 2339	S', AND JUNIORS	S' OUTERWEAR, NOT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS C	ode:	WATERPROOF OL 2385	JTERWEAR		
Description: SIC/NAICS C	ode:	Cut and Sew Clothi 315210	ng Contracting		
Description: SIC/NAICS C	ode:	Other Men's and Bo 315229	bys' Cut and Sew	Clothing Manufacturing	
Description: SIC/NAICS C	ode:	Other Women's and 315239	d Girls' Cut and Se	ew Clothing Manufacturing	
Description: SIC/NAICS C	ode:	Infants' Cut and Sev 315291	-		
Description:		All Other Cut and S	ew Clothing Manu	Jfacturing	

SIC/NAICS Code:       2395         10       6 of 15       N/57.3         Established:       1952         Plant Size (ft²):       3700         Employment:       20        Details       WOMEN         Description:       WOMEN         SIC/NAICS Code:       2335         10       7 of 15       N/57.3         Established:       1989         Plant Size (ft²):       3000         Established:       1989         Plant Size (ft²):       3000         Employment:       6        Details       LEATHE         Description:       LEATHE         SIC/NAICS Code:       2386         Description:       Fur and I         SIC/NAICS Code:       315292	ce (m)		DE
Established:1967 3400 Employment:10Details Description:PLEATIN 2395 $10$ 6 of 15N/57.3 $10$ 6 of 15N/57.3Established:1952 1922 194nt Size (ft²):3700 20Details Description:WOMEN 20Description:WOMEN 20Details Description:WOMEN 20Description:WOMEN 20Details Description:WOMEN 20Description:WOMEN 20107 of 15N/57.3Established:1989 3000 6Plant Size (ft²):3000 6Details Description:LEATHE 2386Description:LEATHE 3000 6Details Description:LEATHE 2386Description:LEATHE 315292Description:Cut and 1 315292Description:Cut and 2 315210108 of 15N/57.3			
Plant Size (ft²):3400Employment:10DetailsPLEATINDescription:PLEATINSIC/NAICS Code:2395106 of 15N/57.3Established:1952Plant Size (ft²):3700Employment:20DetailsWOMENDescription:WOMENSIC/NAICS Code:1989Plant Size (ft²):3000Established:1989Plant Size (ft²):3000Established:1989Plant Size (ft²):3000Established:1989Plant Size (ft²):3000Established:1989Plant Size (ft²):3000Employment:6DetailsLEATHEDescription:LEATHESIC/NAICS Code:315292Description:Fur and ISIC/NAICS Code:315210108 of 15N/57.3		460 RICI	'S EMBROIDERY CO. INC. HMOND ST W FLOOR 4 TO ON M5V 1Y1
Description:PLEATIN 2395106 of 15N/57.3106 of 15N/57.3Established:1952Plant Size (ft?):3700Employment:20Details Description:WOMEN 2335107 of 15N/57.3Established:1989Plant Size (ft?):3000Established:1989Plant Size (ft?):3000Established:1989Plant Size (ft?):3000Employment:6Details Description:LEATHE 2386Description:LEATHE 315292Description:Fur and I 			
Established:1952Plant Size (ft²):3700Employment:20DetailsWOMENDescription:WOMENSIC/NAICS Code:2335107 of 15N/57.3Established:1989Plant Size (ft²):3000Employment:6DetailsExampleDescription:LEATHESIC/NAICS Code:2386Description:Fur and ISIC/NAICS Code:315292Description:Cut and 3SIC/NAICS Code:315210108 of 15N/57.3	, DECORA	AND NOVELTY STITC	HING, AND TUCKING FOR THE TRADE
Plant Size (ft²):3700Employment:20DetailsWOMENDescription:WOMENSIC/NAICS Code:2335107 of 15N/57.3Established:1989Plant Size (ft²):3000Employment:6DetailsLEATHEDescription:LEATHESIC/NAICS Code:2386Description:Fur and ISIC/NAICS Code:315292Description:Cut and SSIC/NAICS Code:315210108 of 15N/57.3		460 RICI	ES B. GOODMAN LTD. HMOND ST W FLOOR 1 TO ON M5V 1Y1
Description:WOMENSIC/NAICS Code:2335107 of 15N/57.3Established:1989Plant Size (ft²):3000Employment:6Details0Description:LEATHESIC/NAICS Code:2386Description:Fur and ISIC/NAICS Code:315292Description:Cut and SSIC/NAICS Code:315210108 of 15N/57.3			
Established:1989Plant Size (ft²):3000Employment:6Details0Description:LEATHESIC/NAICS Code:2386Description:Fur and ISIC/NAICS Code:315292Description:Cut and SSIC/NAICS Code:315210108 of 15N/57.3	, MISSES'	JUNIORS' DRESSES	
Plant Size (ft²):3000Employment:6Details6Description:LEATHESIC/NAICS Code:2386Description:Fur and ISIC/NAICS Code:315292Description:Cut and SSIC/NAICS Code:315210108 of 15N/57.3			E. INC. HMOND ST W FLOOR 6 TO ON M5V 1Y1
Description:LEATHESIC/NAICS Code:2386Description:Fur and ISIC/NAICS Code:315292Description:Cut and SSIC/NAICS Code:315210108 of 15N/57.3			
SIC/NAICS Code:         315292           Description:         Cut and 3           SIC/NAICS Code:         315210           10         8 of 15         N/57.3	AND SHE	IED CLOTHING	
SIC/NAICS Code:         315210           10         8 of 15         N/57.3	ather Cloth	anufacturing	
—	ew Clothing	acting	
Established: 1988		460 RIC	LIM FASHIONS INC. HMOND ST W FLOOR 4 SC1 TO ON M5V 1Y1
Plant Size (ft²):3000Employment:18			
Details Description: Women's SIC/NAICS Code: 315233	und Girls' C	Sew Dress Manufactur	ring

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C	ode:	WOMEN'S, MISSES 2335	S', AND JUNIORS	' DRESSES	
Description: SIC/NAICS C	ode:	Cut and Sew Clothi 315210	ng Contracting		
<u>10</u>	9 of 15	N/57.3	90.8 / 0.83	OBSESSIONS DRESS DESIGN LTD. 460 Richmond St W Floor 1 Toronto ON M5V 1Y1	SCT
Established: Plant Size (ft Employment	²):	1952 9000 28			
<u>Details</u> Description: SIC/NAICS C	ode:	Cut and Sew Clothin 315210	ng Contracting		
Description: SIC/NAICS C	ode:	Women's and Girls' 315233	Cut and Sew Dres	ss Manufacturing	
<u>10</u>	10 of 15	N/57.3	90.8/0.83	ACEPLUS ENTERPRISES INC. 460 Richmond St W Floor 6 Toronto ON M5V 1Y1	SCT
Established: Plant Size (ft Employment	²):	1995 0 15			
<u>Details</u> Description: SIC/NAICS C	ode:	Women's and Girls' 315233	Cut and Sew Dres	ss Manufacturing	
Description: SIC/NAICS C	ode:	Women's and Girls' 315234	Cut and Sew Suit	, Coat, Tailored Jacket and Skirt Manufacturing	
Description: SIC/NAICS C	ode:	Other Women's and 315239	I Girls' Cut and Se	w Clothing Manufacturing	
<u>10</u>	11 of 15	N/57.3	90.8 / 0.83	DOLORES BORGES 460 Richmond St W Toronto ON M5V 1Y1	SCT
Established: Plant Size (ft Employment	²):	0000 0 0			
<u>Details</u> Description: SIC/NAICS C	ode:	Cut and Sew Clothin 315210	ng Contracting		
<u>10</u>	12 of 15	N/57.3	90.8/0.83	CECIL'S FASHIONS INC. 460 Richmond St W Basement Toronto ON M5V 1Y1	SCT

Map Key	Numbe Record		Elev/Diff ) (m)	Site	DB
Established: Plant Size (ft <sup>2</sup> Employment:		0000 0 0			
<u>Details</u> Description: SIC/NAICS Co	ode:	Cut and Sew Clo 315210	thing Contracting		
<u>10</u>	13 of 15	N/57.3	90.8 / 0.83	FW Omnimedia Corp 460 Richmond St W Suite Toronto ON M5V 1Y1	e 500 SCT
Established: Plant Size (ft <sup>2</sup> Employment:		1993 2100 10			
<u>Details</u> Description: SIC/NAICS Co	ode:	Periodical Publisl 511120	ners		
Description: SIC/NAICS Co	ode:	Motion Picture ar 512110	nd Video Production		
<u>10</u>	14 of 15	N/57.3	90.8 / 0.83	Azure Publishing Inc. 460 Richmond St W Suite Toronto ON M5V 1Y1	e 601 SCT
Established: Plant Size (ft² Employment:		01-JUL-85 3000			
<u>Details</u> Description: SIC/NAICS Co	ode:	Periodical Publisl 511120	ners		
<u>10</u>	15 of 15	N/57.3	90.8 / 0.83	UNITE HERE 460 Richmond St W Floo Toronto ON M5V 1Y1	r 2 SCT
Established: Plant Size (ft² Employment:					
<u>Details</u> Description: SIC/NAICS Co	ode:	Periodical Publisi 511120	ners		
<u>11</u>	1 of 1	ESE/58.8	89.8 / -0.17	TORONTO ON	WWIS
Well ID: Construction Primary Wate Sec. Water Us	r Use:	7039756			/25/2007 es
Final Well Sta		Observation Wells		Abandonment Rec:	

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	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Water Type: Casing Materia Audit No: Tag: Construction N Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	Z56021 A044761 lethod: bility: bck: bdrock:			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7215 3 32 CAMDEN ST YORK TORONTO CITY	
Bore Hole Infor	mation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	- No forma			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	90.18 17 629271 UTM83 4833946 3	
Improvement L Source Revisio Supplier Comn	ocation Source: ocation Method: on Comment:			Location Method:	wwr	
Sealing Record						
Plug ID: Layer: Plug From: Plug To: Plug Depth UO	М:	933312253 3 1 0 m				
Plug ID: Layer: Plug From: Plug To: Plug Depth UO		933312251 1 20 7 m				
Plug ID: Layer: Plug From: Plug To:		933312252 2 7 1				

<u>Method of Construction & Well</u> <u>Use</u>

142

Method Construction ID:967039756Method Construction Code:BMethod Construction:Other MethodOther Method Construction:Other Method

Map Key	Number Records			/Diff Site		DB
<u>Pipe Informa</u>	<u>ntion</u>					
Pipe ID: Casing No: Comment: Alt Name:		11770262 1				
<u>Construction</u>	n Record - C	Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930894593 1 5 PLASTIC 0 10 2 inch ft				
<u>Construction</u>	n Record - S	creen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	933422659 1 10 10 20 5 ft inch 2				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	11848240 8 20 0 m cm				
<u>12</u>	1 of 1	SSE/59.0	89.8 /	-0.17 Toronto ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Matei Audit No: Tag: Construction Elevation (m, Elevation Re. Depth to Beo Well Depth: Overburden/, Pump Rate Static Water Flowing (Y/N Flow Rate:	er Use: Ise: atus: rial: n Method: ): liability: drock: ßedrock: Level:	7270459 Monitoring Observation Wells Z206938 A194305		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	9/5/2016 Yes 6032 7 39 CAMDEN STREET YORK TORONTO CITY	

Clear/Cloudy:

### Bore Hole Information

Bore Hole ID: DP2BR:	1006230681	Elevation: Elevrc:	89.96
Spatial Status:		Zone:	17
Code OB:		East83:	629227
Code OB Desc:		Org CS:	UTM83
Open Hole:		North83:	4833901
Cluster Kind:		UTMRC:	4
Date Completed:	10-MAY-16	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

### Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1006268369 2 GREY 06 SILT 05 CLAY 66 DENSE 8 25 ft
Formation ID:	1006268370
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	28
Other Materials:	SAND
Mat3:	66
Other Materials:	DENSE
Formation Top Depth:	25
Formation End Depth:	47
Formation End Depth UOM:	ft
Formation ID:	1006268368
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	06
Other Materials:	SILT
Mat3:	85
Other Materials:	SOFT
Formation Top Depth:	0
Formation End Depth:	8
Formation End Depth UOM:	ft

# Annular Space/Abandonment Sealing Record

Plug ID:	1006268378
Layer:	2
Plug From:	1
Plug To:	35
Plug Depth UOM:	ft
Plug ID:	1006268377
Layer:	1
Plug From:	0
Plug To:	1
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	1006268376
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	-

### Pipe Information

Pipe ID:	1006268367
Casing No:	0
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	1006268373
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	37
Casing Diameter:	2
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## **Construction Record - Screen**

Screen ID: Layer:	1006268374 1
Slot:	
Screen Top Depth:	37
Screen End Depth:	47
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2

## Water Details

Water ID: Layer: Kind Code: Kind:

145

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Found De Water Found De		И:	ft				
Hole Diameter							
Hole ID:			1006268371				
Diameter:			8				
Depth From:			0				
Depth To: Hole Depth UOM	<i>n</i> -		47 ft				
Hole Diameter U			inch				
<u>13</u> 1 0	of 2		ENE/61.8	89.8 / -0.17	445 RICHMOND STRE M5V 1X9 Toronto ON	ET WEST, TORONTO, ON	RSC
Reg No:		216166			Cert Date:		
RA No:					Cert Prop Use No:		
RSC Type:		Phase 1	and 2 RSC		Intended Prop Use:	Residential	
Curr Property Us	se:	Commer			Nm of Qual. Person:	WILLIAM LEWIS	
District Office:			District Office		Stratified (Y/N):		
Date Submitted: Date Ack:		2014/12/	17		Audit (Y/N):		
Date Ack: Date Returned:					Entire Leg Prop. (Y/N): Accuracy Estimate:		
Restoration Type	e.				Telephone:		
Soil Type:	0.				Fax:		
Criteria:					Email:		
CPU Issued Sec	t						
1686: Acmt Boll No:			10 04 06 2 440 0				
Asmt Roll No:			19-04-06-2-440-00 19-04-06-2-440-00				
Prop. ID No:			21239-0279 (LT), 21239-0002 (LT), 21239-0278 (LT)				
Property Municij	pal Addı	ress:	441-443 RICHMO		T, TORONTO, ON M5V 1X9, EET WEST, TORONTO, ON	431 RICHMOND STREET WEST, M5V 1X9	TORONTO,
Mailing Address							
Latitude & Latite UTM Coordinate							
Consultant:	s.						
Filing Owner:			FABRIK RESIDEN	ICES INC.			
Legal Desc:							
Measurement Me	ethod:						
Applicable Stand RSC PDF:	dards:		https://www.lrcsde DS-E.pdf	lrc.gov.on.ca/BFI	SWebPublic/pub/viewDocume	ent?attachmentId=43720&fileName=	BROWNFIE
Details							
Document Head	•		Supporting Docum				
Document Type:			Phase 2 Conceptu	al Site Model			
Document Name Document Link:			PH 2 CSM.pdf	lrc dov on ca/BEI	SW/ebPublic/pub/viewDocume	ent?attachmentId=43723&fileName=	
Document Link.			pdf				-1 11+2+0010
Document Head Document Type:			Supporting Docum		lescription of the property		
Document Name			Lawyers Letter.pd				
Document Link:					SWebPublic/pub/viewDocume	ent?attachmentId=43726&fileName=	Lawyers+Le
Document Head			Supporting Docum				
Document Type:			Table of Current a		Jse		
Document Name Document Link:			Table of Current a		SWebPublic/pub/viewDocume	ent?attachmentId=43728&fileName=	Table+of+C

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
		rre	ent+and+Past+Us	es.pdf			
Document He Document Ty Document Na	/pe:	C	upporting Docume opy of any deed(s) ransfer.pdf	ents ), transfer(s) or o	her document(s)		
Document Li				rc.gov.on.ca/BFIS	WebPublic/pub/viewDocum	ent?attachmentId=43719&fileN	lame=Transfer.po
Document He Document Ty Document Na Document Li	/pe: ame:	A Si	upporting Docume Current plan of Su urvey.pdf ttps://www.lrcsde.lu	urvey	WebPublic/pub/viewDocum	ent?attachmentId=43721&fileN	lame=Survey.pdf
Document He Document Ty Document Na Document Li	/pe: ame:	Ai Al ht	upporting Docume rea(s) of Potential PEC Table.pdf tps://www.lrcsde.lu df	Environmental C		ent?attachmentId=43725&fileN	lame=APEC+Tab
Document He Document Ty Document Na Document Li	/pe: ame:	Ci Ci ht	upporting Docume ertificate of Status. erificate of Status. tps://www.lrcsde.lu Status.pdf	pdf	WebPublic/pub/viewDocum	ent?attachmentId=43718&fileN	lame=Cerificate+c
<u>13</u>	2 of 2		ENE/61.8	89.8 / -0.17	Accurate Pleating Co 445 Richmond St W L Toronto ON M5V 1X9	Lower Level	SCT
Established: Plant Size (ft Employment.		-	1-JUL-81 500				
Detelle							
<u>Details</u> Description: SIC/NAICS C	ode:		ll Other Textile Pro 14990	oduct Mills			
Description:	ode: 1 of 1	31		oduct Mills 89.8 / -0.17	35 Camden Street Toronto ON		EHS
Description: SIC/NAICS C <u>14</u> Order ID: Order No: Customer ID:	1 of 1	31 487906 2016112104 93569	14990 SSE/62.5		Toronto ON Date Received: Lot/Building Size: Municipality:	21-NOV-16	EHS
Description: SIC/NAICS C <u>14</u> Order ID: Order No: Customer ID: Company ID: Status:	1 of 1	31 487906 2016112104 93569 93 C	14990 SSE/62.5		Toronto ON Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km):	ON .25	EHS
Description: SIC/NAICS C <u>14</u> Order ID: Order No: Customer ID: Company ID:	1 of 1 ested by: rsection: Name:	487906 2016112104 93569 93 C 33CAN Standard Re 25-NOV-16 Te	14990 <b>SSE/62.5</b> 48		Toronto ON Date Received: Lot/Building Size: Municipality: Client Prov/State:	ON	EHS
Description: SIC/NAICS C <u>14</u> Order ID: Order No: Customer ID: Company ID: Status: Report Code. Report Code. Report Date: Report Date: Report Requi Nearest Inter Previous Site	1 of 1 ested by: rsection: Name:	487906 2016112104 93569 93 C 3CAN Standard Re 25-NOV-16 Te	14990 SSE/62.5 48 eport		Toronto ON Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X:	ON .25 .5 -79.397438 43.646903	EHS

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Details</u> Description SIC/NAICS		APPAREL BELTS 2387				
Description SIC/NAICS		APPAREL AND AC 2389	CESSORIES, NO	OT ELSEWHERE CLASSIF	FIED	
Description SIC/NAICS		WOMEN'S HANDB 3171	AGS AND PURS	ES		
Description SIC/NAICS		PERSONAL LEATH 3172	IER GOODS, EX	CEPT WOMEN'S HANDB	AGS AND PURSES	
Description SIC/NAICS		LEATHER GOODS 3199	, NOT ELSEWHI	ERE CLASSIFIED		
Description SIC/NAICS		Cut and Sew Clothi 315210	ng Contracting			
Description SIC/NAICS		Clothing Accessorie 315990	es and Other Clot	hing Manufacturing		
Description SIC/NAICS		Other Leather and a 316990	Allied Product Ma	nufacturing		
<u>16</u>	1 of 1	NNE/67.4	90.8 / 0.83	452-458 Richmond Toronto ON	Street West	EHS
Order ID:	44	4965		Date Received:	23-FEB-16	

Lot/Building Size:

Municipality: Client Prov/State:

Large Radius:

Х:

**Y**:

Search Radius (km):

Toronto

-79.397468

43.647952

ON

.3 .5

	Site Name: I Info Ordere	d:			
<u>17</u>	1 of 7	S/67.7	89.8 / -0.17	<i>DT Print Solutions Inc. 45 Camden St Suite 100 Toronto ON M5V 1V2</i>	GEN
Generato Status:	r No.:	ON7010722		PO Box No.: Country:	
Approval Contam. I MHSW Fa	Facility:	07,08		Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code SIC Desci	:	323115 Digital Printir	ng	r none no. Admin.	
<u>Details</u> Waste Co Waste De		145 PAINT/PIGM	IENT/COATING RESIDI	JES	
<u>17</u>	2 of 7	\$/67.7	89.8 / -0.17	DT Print Solutions Inc. 45 Camden St Suite 100	GEN
					Order No. 2010022115

Order No:

Status:

Customer ID:

Company ID:

Report Code:

Report Type:

Report Date:

Report Requested by: Nearest Intersection:

\_

20160223042

RSC Report (Urban)

McClymont & Rak Engineers Inc.

63207

26877

20CAN

29-FEB-16

С

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
					Toronto ON M5V 1V2	
Generator No. Status: Approval Yeaı Contam. Facility SIC Code: SIC Code: SIC Descriptic	rs: lity: y:	ON70107 2009 323115	722 Digital Printing		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descrip	otion:		145 PAINT/PIGMENT/C	OATING RESID	JES	
<u>17</u>	3 of 7		S/67.7	89.8 / -0.17	DT Print Solutions Inc. 45 Camden St Suite 100 Toronto ON M5V 1V2	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON70107 2010 323115	722 Digital Printing		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>-Details</u> Waste Code: Waste Descrip			145 PAINT/PIGMENT/C	OATING RESIDI	JES	
<u>17</u>	4 of 7		S/67.7	89.8 / -0.17	DT Print Solutions Inc. 45 Camden St Suite 100 Toronto ON M5V 1V2	GEN
Generator No. Status: Approval Yeaı Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON70107 2011 323115	722 Digital Printing		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descrip	otion:		145 PAINT/PIGMENT/C	OATING RESID	JES	
<u>17</u>	5 of 7		S/67.7	89.8 / -0.17	VANITY FAIR BELTS LTD. 45 CAMDEN ST TORONTO ON M5V 1V2	SC1
Established: Plant Size (ft²) Employment:	):		1937 10000 30			
<u>Details</u> Description:			NONDURABLE GC	ODS, NOT ELSE	WHERE CLASSIFIED	
149	erisinfo.co	om   Envir	onmental Risk Info	ormation Servic	es	Order No: 20180822115

Мар Кеу	Number Record		Elev/Diff (m)	Site	DB
SIC/NAICS C	code:	5199			
Description: SIC/NAICS C		Cut and Sew Clothir 315210	ng Contracting		
Description: SIC/NAICS C		Clothing Accessorie 315990	s and Other Clot	ning Manufacturing	
Description: SIC/NAICS C		Clothing and Clothir 414110	ng Accessories W	holesaler-Distributors	
Description: SIC/NAICS C		All Other Wholesale 418990	r-Distributors		
Description: SIC/NAICS C		APPAREL BELTS 2387			
Description: SIC/NAICS C		APPAREL AND AC 2389	CESSORIES, NO	DT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS C		DURABLE GOODS 5099	, NOT ELSEWHE	ERE CLASSIFIED	
<u>17</u>	6 of 7	S/67.7	89.8 / -0.17	Delta Leather Products 45 Camden St Toronto ON M5V 1V2	SCT
Established: Plant Size (fi Employment	t²):	1937 4500 10			
<u>Details</u> Description: SIC/NAICS C		Cut and Sew Clothir 315210	ng Contracting		
Description: SIC/NAICS C		Clothing Accessorie 315990	s and Other Clot	ning Manufacturing	
Description: SIC/NAICS (		Other Leather and A 316990	Allied Product Ma	nufacturing	
<u>17</u>	7 of 7	S/67.7	89.8 / -0.17	Atelier Domus Inc. 45 Camden St Main Floor Toronto ON M5V 1V2	SCT
Established:		1999			
Plant Size (fi Employment		5			
<u>Details</u> Description: SIC/NAICS C		Curtain and Linen M 314120	lills		
<u>18</u>	1 of 1	NNE/68.7	90.8/0.83	452-458 Richmond St W Toronto ON	EHS
Order ID: Order No: Customer ID	):	273739 20130926005 62687		Date Received:26-SEP-13Lot/Building Size:Municipality:	
	originfo or	om   Environmental Risk Info	rmation Sanvio		Order No: 20180822115

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Company ID: Status: Report Code: Report Type: Report Date: Report Requi Nearest Inter Previous Site Additional Int	ested by: rsection: a Name:		port virovision Inc.		Client Prov/State: Search Radius (km): Large Radius: X: Y:	ON .25 .3 -79.397471 43.647966	
<u>19</u>	1 of 2	٨	INE/70.0	90.8 / 0.83	L RICHMOND CORP. 452 Richmond ST W Toronto ON M5V 1Y1		EASR
Approval No: Status: Date: Record Type Link Source: Full Address. Project Type Approval Typ Full PDF Link	: : : : :	EA	D ater Taking - Con SR-Water Taking	struction Dewate g - Construction I nvironment.ene.g	Dewatering	Toronto Toronto Toronto 43.64805556 -79.3975 pocument.action?documentRefID=20	038698
<u>19</u>	2 of 2	٨	INE/70.0	90.8 / 0.83	452 Richmond St W Toronto ON		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inter Previous Site Additional Int	ested by: section: Name:				Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	25-APR-13 ON .25 2 0 0	
<u>20</u>	1 of 1		INE/71.7	90.8 / 0.83	Toronto ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	er Use: Ise: atus: rial: n Method:	7281530 Monitoring Observation Z206942 A202419	Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	2/23/2017 Yes 6032 7 452 RICHMOND ST WEST YORK TORONTO CITY	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
Bore Hole Info	ormation					
Bore Hole ID: DP2BR:	100635	6015		Elevation: Elevrc:	91.25	
Spatial Status				Zone:	17	
Code OB:	•			East83:	629252	
Code OB Desc	<b>;;</b>			Org CS:	UTM83	
Open Hole:				North83:	4834019	
Cluster Kind:				UTMRC:	4	
Date Complete	ed: 16-MA	Y-16		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc: Location Sour	ina Data.					
	Location Source:					
	Location Method: on Comment:					
<u>Overburden an</u> Materials Inter						
	<u>vai</u>					
Formation ID:		1006595085				
Layer:		2				
Color: General Color.		6 BROWN				
Mat1:	•	06				
Most Common	n Material:	SILT				
Mat2:	i material.	28				
Other Material	s:	SAND				
Mat3:		66				
Other Material		DENSE				
Formation Top		5				
Formation End Formation End		43 ft				
Formation ID:		1006595086				
Layer:		3				
Color:		6				
General Color.	:	BROWN				
Mat1:		17				
Most Common	n Material:	SHALE				
Mat2: Other Material		05 CLAY				
Other Material Mat3:	5.	74				
other Material	le-	LAYERED				
Formation Top		43				
Formation End		45				
Formation End	d Depth UOM:	ft				
Formation ID:		1006595084				
Layer:		1				
Color: General Color.		8 BLACK				
General Color. Mat1:		BLACK 28				
Matt: Most Common	n Material:	SAND				
Mat2:		06				
Other Material	s:	SILT				
Mat3:		85				
		SOFT				
Other Material	3.	0011				

Formation End		Distance (m)	(m)	
	d Depth: d Depth UOM:	5 ft		
Annular Space Sealing Record	e/Abandonment_ d			
Plug ID:		1006595093		
Layer:		1		
Plug From: Plug To:		0 1		
Plug Depth UC	ОМ:	ft		
Plug ID:		1006595094		
Layer:		2		
Plug From:		1 30		
Plug To: Plug Depth UC	ОМ:	ft		
	nstruction & Well			
<u>Use</u>				
Method Const		1006595092		
Vethod Consti Vethod Consti	ruction Code:	6 Boring		
	Construction:	Doning		
Pipe Informati	on			
Pipe ID:		1006595083		
Casing No: Comment: Alt Name:		0		
<u>Construction I</u>	Record - Casing			
Casing ID:		1006595089		
Layer:		1		
<i>Material:</i> Open Hole or l	Material:	5 PLASTIC		
Depth From:	in a contain	0		
Depth To:		35		
Casing Diame Casing Diame	ter: tor UOM:	2 inch		
Casing Depth		ft		
Construction I	Record - Screen			
Screen ID:		1006595090		
Layer: Slot:		1		
Siot: Screen Top De	epth:	35		
Screen End De	epth:	45		
Screen Materia	al:	5		
Screen Depth Screen Diame	UUM: ter UOM:	ft inch		
Screen Diame		2		
Water Details				

Water ID: Layer:

153

Records	Distance (m)	Elev/Diff (m)	Site	DB
	ft			
:				
	1006595087 8 0 45 ft inch			
1 of 2	S/72.2	89.8 / -0.17	TORONTO JEWELLERS SUPPLY CO. 49 CAMDEN ST TORONTO ON M5V 1V2	SCT
Ŀ	1930 10000 12			
de:	HAND AND EDGE 3423	TOOLS, EXCEPT	MACHINE TOOLS AND HAND SAWS	
de:	JEWELLERS' FIND 3915	INGS AND MATE	RIALS, AND LAPIDARY WORK	
de:	PROFESSIONAL E 5049	QUIPMENT AND	SUPPLIES, NOT ELSEWHERE CLASSIFIED	
de:	JEWELLERY, WAT 5094	CHES, PRECIOUS	S STONES, AND PRECIOUS METALS	
de:	Cutlery and Hand T 332210	ool Manufacturing		
de:	Jewellery and Silve 339910	rware Manufacturir	ng	
2 of 2	S/72.2	89.8 / -0.17	Toronto Jewellers Supply Co. Ltd. 49 Camden St Toronto ON M5V 1V2	SCT
Ŀ	1906 10000 15			
de:	Jewellery and Watc 414410	h Wholesaler-Distr	ibutors	
de:	Professional Machii 417930	nery, Equipment ar	nd Supplies Wholesaler-Distributors	
1 of 1	W/73.6	90.0 / -0.04	Toronto ON	wwis
	Depth: Depth UOM: r OM: r UOM: 1 of 2 ): ode: ode: ode: ode: ode: ode: ode: ode	Depth: Depth UOM:ftr1006595087 8 0 45OM: r UOM:ft1 of 2S/72.20:1930 10000 12ode:3423 3915ode:JEWELLERS' FIND 3915ode:S04 5049ode:S049 332210ode:S049 339910ode:S049 339910ode:Sv72.2ode:Jewellery and Hand T 332210 Jewellery and Silve 339910ode:1906 10000 15ode:Jewellery and Wato 414410ode:Jewellery and Wato 417930	Depth:     ft       1006595087     8       0     45       0M:     ft       1 of 2     S/72.2       89.8 / -0.17       0:     1930       1 of 2     S/72.2       89.8 / -0.17       0:     1930       10000     12       bde:     3423       bde:     3915       PROFESSIONAL EQUIPMENT AND 3       bde:     5049       bde:     S094       cutlery and Hand Tool Manufacturing 332210       bde:     339910       2 of 2     S/72.2       89.8 / -0.17       1906       10000       15	Depth: Depth:

	Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site	
Well ID:		7229314			Data Entry Status:	
Construction	Date:				Data Src:	
Primary Wate	er Use:	Monitoring			Date Received:	10/10/2014
Sec. Water Us					Selected Flag:	Yes
Final Well Sta	atus:	Abandone	d-Other		Abandonment Rec:	Yes
Water Type:					Contractor:	7241
Casing Materi	iai:	7105924			Form Version:	7
Audit No: Taq:		Z195834 A146457			Owner: Street Name:	60 BRANT STREET
Construction	Mothod:	A140437			County:	YORK
Elevation (m):					Municipality:	TORONTO CITY
Elevation Reli					Site Info:	
Depth to Bedi					Lot:	
Well Depth:					Concession:	
Overburden/E	Bedrock:				Concession Name:	
Pump Rate:					Easting NAD83:	
Static Water L	Level:				Northing NAD83:	
Flowing (Y/N)	):				Zone:	
Flow Rate:					UTM Reliability:	
Clear/Cloudy:	:					
Bore Hole Info	ormation					
Bore Hole ID:		100516330	09		Elevation:	90.78
DP2BR:					Elevrc:	47
Spatial Status	s:				Zone:	17
Code OB:					East83:	629141
Code OB Des	SC:				Org CS:	UTM83
					North83:	4833946
Open Hole:						4
Open Hole: Cluster Kind:		10 SED 1/	1		UTMRC:	4 margin of error : 20 m 100 m
Open Hole: Cluster Kind: Date Complet		10-SEP-14	1		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks:		10-SEP-14	1		UTMRC:	
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:	ted:	10-SEP-14	ı		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soul	ted: rce Date:		1		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soul Improvement	ted: irce Date: Location	Source:	1		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soui Improvement Improvement	ted: Irce Date: Location : Location	Source: Method:	1		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soul	ted: Trce Date: Location Location ion Comm	Source: Method:	1		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revisi	ted: Irce Date: Location : Location I ion Comm iment:	Source: Method: ient:	1		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Souu Improvement Improvement Source Revisi Supplier Com	ted: Trce Date: Location Location I ion Comm ment: ce/Abandol	Source: Method: ient:	ı		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Recon	ted: Trce Date: Location Location I ion Comm ment: ce/Abandol	Source: Method: ient: nment	<b>1</b> 1005392324		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soul Improvement Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Recou Plug ID:	ted: Trce Date: Location Location I ion Comm ment: ce/Abandol	Source: Method: ient: nment			UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Recon	ted: Trce Date: Location Location I ion Comm ment: ce/Abandol	Source: Method: nent: <u>nment</u>	1005392324		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Recor Plug ID: Layer: Plug Fom: Plug To:	ted: Location 5 Location 6 Location 6 Location 6 Location 6 Location 7 Location 7	Source: Method: nent: <u>nment</u>	1005392324 1		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Recor Plug ID: Layer:	ted: Location 5 Location 6 Location 6 Location 6 Location 6 Location 7 Location 7	Source: Method: nent: <u>nment</u>	1005392324 1 0		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Souu Improvement Improvement Source Revisi Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug ID: Plug To: Plug To: Plug Depth Ut Method of Co	ted: Trce Date: Location ( Location (	Source: Method: nent: <u>nment</u>	1005392324 1 0 16		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revis Supplier Com Annular Spac Sealing Recor Plug ID: Layer: Plug Fom: Plug To:	ted: Irce Date: Location i Location i ion Comm ment: <u>ce/Abandon</u> rd OM: <u>construction</u>	Source: Method: nent: nment nment	1005392324 1 0 16		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com Annular Spac Sealing Recol Plug ID: Layer: Plug From: Plug From: Plug To: Plug Depth U Method of Co Use	ted: Irce Date: Location I Location I ion Comm ment: :e/Abandon rd OM: onstruction ID	Source: Method: hent: <u>nment</u>	1005392324 1 2 16 ft		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soui Improvement Improvement Source Revisi Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug From: Plug To: Plug Depth U Method of Con Use Method Consi Method Consi Method Consi	ted: Location S Location I Location I ion Comm ment: ce/Abandor rd OM: COM: Comment commen	Source: Method: hent: <u>nment</u>	1005392324 1 2 16 ft		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soun Improvement Improvement Source Reviss Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug To: Plug To: Plug Depth U Method of Const Method Const Method Const Method Const Method Const	ted: Location S Location I Location I ion Comm ment: ce/Abandor rd OM: COM: Comment commen	Source: Method: hent: <u>nment</u>	1005392324 1 2 16 ft		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug From: Plug To: Plug To: Plug Depth Ud Method of Const Method Const Method Const Method Const Other Method	ted: Location S Location I Location I ion Comm ment: ce/Abandon rd OM: construction truction ID truction C truction: I Construc	Source: Method: hent: <u>nment</u>	1005392324 1 2 16 ft		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revisi Supplier Com Annular Spac Sealing Recol Plug ID: Layer: Plug To: Plug To: Plug To: Plug Depth U Method of Consi Method Consi Method Consi Other Method Pipe Informat Pipe ID:	ted: Location S Location I Location I ion Comm ment: ce/Abandon rd OM: construction truction ID truction C truction: I Construc	Source: Method: ient: nment nment	1005392324 1 0 16 it 1005392323		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Souu Improvement Improvement Source Revisi Supplier Com Annular Spac Sealing Recol Plug ID: Layer: Plug To: Plug To: Plug To: Plug Depth U Method of Const Method Const Method Const Method Const Other Method Pipe Informat Pipe ID: Casing No:	ted: Location S Location I Location I ion Comm ment: ce/Abandon rd OM: construction truction ID truction C truction: I Construc	Source: Method: ient: nment nment	1005392324 1 0 16 ít		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Souu Improvement Source Revisi Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug From: Plug To: Plug To: Plug Depth U Method of Consi Method Consi Method Consi Other Method Pipe Informat Pipe ID:	ted: Location S Location I Location I ion Comm ment: ce/Abandon rd OM: construction truction ID truction C truction: I Construc	Source: Method: ient: nment nment	1005392324 1 0 16 it 1005392323		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m

DB

# Construction Record - Casing

Casing ID:	1005392320
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	
Casing Diameter:	1.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Screen

Screen ID:	1005392321
Layer:	1
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	

## Water Details

Water ID:	1005392319
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft
-	

### Hole Diameter

Hole ID:	1005392318
Diameter:	
Depth From:	
Depth To:	
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

23 1 of 1	SE/73.8	89.8 / -0.17	CAMDEN LOFTS M1 29 CAMDEN STREE TORONTO ON M5V	T	GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON7012963 2016 No 531310 REAL ESTATE I	PROPERTY MANAG	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: ERS	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Description:	212 ALIPHATIC SOL	VENTS			

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>24</u>	1 of 4	E/74.7	89.8 / -0.17	16-18 Camden Street Toronto ON M5V 1V1		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inter Previous Site Additional Int	ested by: section: Name:	166638 20090730006 70327 32046 C 3CAN Standard Report 8/10/2009 RiskCheck Environr Camden Street and		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	7/30/2009 ON 0.25 2 -79.396581 43.647404	
<u>24</u>	2 of 4	E/74.7	89.8 / -0.17	16-18 Camden Street Toronto ON M5V 1V1		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inter Previous Site Additional Int	ested by: section: Name:	201877 20120206044 70327 32046 C 3CAN Standard Report 2/15/2012 3:32:08 PM RiskCheck Environr	nental Ltd.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	2/6/2012 3:30:13 PM ON 0.25 2 -79.396803 43.647274	
<u>24</u>	3 of 4	E/74.7	89.8 / -0.17	18 Camden Street Toronto ON M5V 1V1		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inters Previous Site Additional Int	ested by: section: Name:	198997 20111130024 85868 45625 C 3CAN Standard Report 12/2/2011 3:21:19 PM Safetech Environme Fire Insur. Maps and		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	11/30/2011 3:21:19 PM 200 m2 ON 0.25 2 -79.396862 43.647318	
<u>24</u>	4 of 4	E/74.7	89.8/-0.17	Buck Productions Inc. 18 Camden St Toronto ON M5V 1V1		SCT
Established: Plant Size (ft <sup>a</sup> Employment:		01-JUL-94 4000				
<u>Details</u> Description: SIC/NAICS Co	ode:	Record Production 512210				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C	ode:	Motion Picture and 512110	Video Production		
Description: SIC/NAICS C	ode:	Post-Production and 512190	d Other Motion Pic	ture and Video Industries	
Description: SIC/NAICS C	ode:	Motion Picture and 512110	Video Production		
<u>25</u>	1 of 1	E/78.8	89.8 / -0.17	SNOWMASS INC. 16 CAMDEN ST TORONTO ON M5V 1V1	SCT
Established: Plant Size (ft Employment	²):	0000 0 13			
<u>Details</u> Description: SIC/NAICS C	ode:	MEN'S AND BOYS' 2329	CLOTHING, NOT	ELSEWHERE CLASSIFIED	
Description: SIC/NAICS C	ode:	WOMEN'S, MISSES 2339	S', AND JUNIORS'	OUTERWEAR, NOT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS C	ode:	GIRLS', CHILDREN 2369	'S, AND INFANTS	OUTERWEAR, NOT ELSEWHERE CLASSIFIED	

26 1 of 1	SSW/80.5	89.8 / -0.17	ON		WWIS
Well ID: Construction Date:	7260565		Data Entry Status: Data Src:		
Primary Water Use: Sec. Water Use: Final Well Status:	Monitoring Observation Wells		Date Received: Selected Flag: Abandonment Rec:	4/4/2016 Yes	
Water Type: Casing Material: Audit No: Tag:	Z186010 A185256		Contractor: Form Version: Owner: Street Name:	1663 7 51 CAMDEN ST	
Construction Method: Elevation (m): Elevation Reliability:	A100200		County: Municipality: Site Info:	YORK TORONTO CITY OW1	
Depth to Bedrock: Well Depth: Overburden/Bedrock:			Lot: Concession: Concession Name:		
Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:			Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Information					
Bore Hole ID: DP2BR:	1005920500		Elevation: Elevrc: Zene:	89.7	
Spatial Status: Code OB: Code OB Desc: Open Hole:			Zone: East83: Org CS: North83:	17 629183 UTM83 4833884	
Cluster Kind: Date Completed:	08-FEB-16		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Remarks:				Location Method:	wwr	
Elevrc Desc: Location Sou						
	t Location Source:					
	t Location Method:					
	sion Comment:					
Supplier Con						
<u>Overburden a</u> Materials Inte						
Formation ID	2	1005999245				
Layer:		1				
Color: General Colo		2 GREY				
Mat1:	<i>.</i>	17				
Most Commo	on Material:	SHALE				
Mat2:						
Other Materia	als:					
Mat3:		01				
Other Materia		FILL				
Formation To Formation Er		0 3				
	nd Depth UOM:	ft				
Formation ID	:	1005999247				
Layer:		3				
Color: General Colo		2 GREY				
Mat1:	<i>.</i>	06				
Most Commo	on Material:	SILT				
Mat2:		11				
Other Materia	als:	GRAVEL				
Mat3: Other Materia						
Formation To		14				
Formation Er	nd Depth:	43				
	nd Depth UOM:	ft				
Formation ID	2	1005999249				
Layer: Color:		5 2				
General Colo	r.	GREY				
Mat1:		17				
Most Commo	on Material:	SHALE				
Mat2:		05				
Other Materia Mat3:	als:	CLAY				
Other Materia						
Formation To		46				
Formation Er		49				
	nd Depth UOM:	ft				
Formation ID	:	1005999248				
Layer:		4				
Color: General Colo	r.	2 GREY				
Mat1:		17				
Most Commo	on Material:	SHALE				
Mat2:						
Other Materia	als:					
Mat3:						
Other Materia Formation To		WEATHERED 43				
Formation TC		43 46				
, ormation El						

	Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er	nd Depth UOM:	ft			
Formation ID	):	1005999246			
Layer: Color:		2			
General Colo	or.	6 BROWN			
Mat1:	<i>n</i> .	28			
Most Commo	on Material:	SAND			
Mat2:	_	11			
Other Materia	als:	GRAVEL			
Mat3: Other Materia	als				
Formation To		3			
Formation Er	nd Depth:	14			
Formation Er	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005999256			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U	IOM·	30 ft			
	,				
Plug ID:		1005999257			
Layer: Plug From:		2 30			
Plug To:		49			
Plug Depth U	IOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1005999255			
	struction Code:	2			
Method Cons Other Method	struction: d Construction:	Rotary (Convent.)			
<u>Pipe Informa</u>	tion				
Pipe ID:		1005999244			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1005999252			
Layer:		1			
Material: Open Hole ol	r Material·	5 PLASTIC			
Depth From:		-2			
Depth To:		39			
Casing Diam		2			
Casing Diam Casing Deptl	eter UOM: h UOM:	inch ft			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1005999253			
Layer:		1			

Number Records			Site	DB
	10			
epth:	39			
epth:	49			
al:	5			
	ft			
	inch			
ter:	2.5			
	1005999251			
D	Untested			
	<b>l:</b> ft			
•				
	1005999250			
	5			
	0			
	49			
DM:	ft			
UOM:	inch			
1 of 3	SSW/80.5	89.8 / -0.17	GFL Environmental 51 Camden Street Toronto ON M5V 1V2	GEN
	010007670		DO Box No :	
· · ·				
	AS UI DEC 2017			
			Fhone No. Admin.	
on:				
	2211			
otion:	Light fuels			
	251 L			
otion:	Waste oils/slu	dges (petroleum base	ed)	
	221 I			
otion:	Light fuels			
2 of 3	SSW/80.5	89.8 / -0.17	Lunar Caustic Press Inc	SCT
			Toronto ON M5V 1V2	
	1082			
:	1000			
•	2			
	2			
	L			
de:	Quick Printing 323114	1		
	epth: epth: al: UOM: ter UOM: ter : Depth: Depth UOM Depth UOM UOM: 1 of 3 : s: ity: /: on: otion: otion: otion: 2 of 3	al:       39         epth:       49         al:       5         UOM:       ft         ter UOM:       inch         ter:       2.5         1005999251       1         1       8         Untested       1005999251         1       8         Untested       1005999250         5       0         90/1:       ft         1005999250       5         0       49         0M:       ft         1005999250       5         0       49         0M:       ft         1005999250       5         0       49         0M:       ft         0M:       ft         0M:       ft         VOM:       inch         1 of 3       SSW/80.5         :       ON8337673         Registered       s:         s:       As of Dec 2017         ify:       251 L         otion:       251 L         otion:       221 l         bition:       Light fuels         2 of 3       SSW/80.5	10       10         septh:       39         septh:       49         al:       5         UOM:       ft         ter UOM:       inch         ter:       2.5         1005999251       1         1       8         Untested       Depth:         Depth:       005999250         5       0         49       49         DM:       ft         'UOM:       inch         1 of 3       SSW/80.5       89.8 / -0.17         :       ON8337673         Registered       s:       As of Dec 2017         ity:           :       ON8337673       Registered         s:       As of Dec 2017         ity:           :       251 L         wtion:       251 L         ption:       221 l         Light fuels          2 of 3       SSW/80.5       89.8 / -0.17         1983       1983	10     10       spft:     39       spft:     49       utt:     5       utt:     5       utt:     1005999251       1     8       Untested       Depth:     2.5       uttested       Depth:       Depth:       Depth:       Depth:       Depth:       Depth:       Depth:       Septh UOM:       tt       1 of 3       SSW/80.5       89.8/-0.17       GFL Environmental 51 Camden Street Toronto DN M5V 1V2       PO Box No.:       Country:       Content:       registered       s:     As of Dec 2017       trion:     Light fuels       251 L       vtion:       Light fuels       251 L       vtion:       Light fuels       221 1       ution:       Light fuels       221 3       SSW/80.5       89.8/-0.17       Lunar Caustic Press Inc       51 Camden St Basement       Toronto ON M5V 1V2       1013

Map Key	Number Records		Elev/Diff ) (m)	Site		DB
Description: SIC/NAICS C	ode:	Digital Printing 323115				
Description: SIC/NAICS C	ode:	Other Printing 323119				
27	3 of 3	SSW/80.5	89.8 / -0.17	Lunar Caustic Press 51 Camden St Baser Toronto ON M5V 1V	ment	SCT
Established: Plant Size (ft <sup>:</sup> Employment:		1983 1000 2				
<u>28</u>	1 of 1	W/81.0	90.0 / -0.04	Toronto ON		wwis
Well ID:		7229312		Data Entry Status:		
Construction				Data Src:	10/10/2014	
Primary Wate Sec. Water U		Monitoring		Date Received: Selected Flag:	10/10/2014 Yes	
Final Well Sta Water Type:	atus:	Abandoned-Other		Abandonment Rec:	Yes 7241	
Water Type: Casing Mater	rial:			Contractor: Form Version:	7241 7	
Audit No:		Z195833		Owner:		
Tag: Construction	Method:	A146613		Street Name: County:	60 BRANT STREET YORK	
Elevation (m)				Municipality:	TORONTO CITY	
Elevation Rel Depth to Bed	•			Site Info: Lot:		
Well Depth:				Concession:		
Overburden/l Pump Rate:	Bedrock:			Concession Name: Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N) Flow Rate:	):			Zone: UTM Reliability:		
Clear/Cloudy	:			o nin Kenabinty.		
Bore Hole Inf	formation					
Bore Hole ID:	:	1005163297		Elevation:	90.74	
DP2BR: Spatial Statu	s:			Elevrc: Zone:	17	
Code OB:				East83:	629134	
Code OB Des Open Hole:	5C:			Org CS: North83:	UTM83 4833943	
Cluster Kind:				UTMRC:	4	
Date Comple Remarks: Elevrc Desc:		10-AUG-14		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Location Sou	Irce Date:	Source:				
Improvement Source Revis Supplier Con	t Location N sion Comme	lethod:				
<u>Annular Spac</u> Sealing Reco		ment_				
- Janny Neou		400500000				
Plug ID:		1005392306				

Plug From: Plug To: Plug Depth UC	DM:	0 16		
		ft		
<u>Method of Cor</u> <u>Use</u>	struction & Well			
Method Const Method Const Method Const Other Method	ruction Code: ruction:	1005392305		
<u>Pipe Informati</u>	<u>on</u>			
Pipe ID: Casing No: Comment: Alt Name:		1005392298 0		
Construction I	Record - Casing			
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diamet		1005392302 1 5 PLASTIC 6.25		
Casing Diame Casing Depth		inch ft		
Construction I	Record - Screen			
Screen ID: Layer: Slot: Screen Top De Screen End De Screen Materia Screen Depth Screen Diamet Screen Diamet	epth: al: UOM: ter UOM:	1005392303 1 5 ft inch		
<u>Water Details</u>				
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I	Depth: Depth UOM:	1005392301 ft		
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To:		1005392300		
Hole Depth UC Hole Diameter		ft inch		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>29</u>	1 of 5	WSW/81.6	89.8 / -0.19	City of Toronto 60 Brant Street CITY OF TORONTO ON	СРИ
EBR Registi Ministry Ref Notice Type Notice Date: Proposal Da Year: Proponent A Instrument T Location Oti	No.: : nte: Address: Type:	012-2644 2214-9CCQFH Instrument Decision December 17, 2014 September 23, 2014 2014 55 John Street , Uni (EPA s. 168.6) - Ce	4 it 204, Toronto Or	ntario, Canada M5V 3C6 ty Use	

```
Location:
```

60 Brant Street CITY OF TORONTO

<u>29</u>	2 of 5		WSW/81.6	89.8 / -0.19	City of Toronto 60 Brant St Toronto ON M5V 3G9		GEN
Generator I Status: Approval Y Contam. Fa MHSW Fac SIC Code: SIC Descrij	ears: acility: ility:	ON63570 2015 No No 913910	913910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Meaghan Aldcroft 416-392-9024 Ext.	
<u>Details</u> Waste Cod Waste Dese			251 OIL SKIMMINGS	& SLUDGES			
<u>29</u>	3 of 5		WSW/81.6	89.8 / -0.19	City of Toronto 60 Brant St Toronto ON M5V 3G9		GEN
Generator I Status: Approval Y Contam. Fa MHSW Fac SIC Code: SIC Descrij	ears: acility: ility:	ON63570 2014 No No 913910	913910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Meaghan Aldcroft 416-392-9024 Ext.	
<u>-Details</u> Naste Cod Naste Des			251 OIL SKIMMINGS	& SLUDGES			
<u>29</u>	4 of 5		WSW/81.6	89.8 / -0.19	60 BRANT STREET, TO Toronto ON	ORONTO, ON M5V 3G9	RSC
Reg No: RA No: RSC Type: Curr Prope	rty Use:	219506 2214-9C Phase 1 Industria	and 2 RSC with R	Ą	Cert Date: Cert Prop Use No: Intended Prop Use: Nm of Qual. Person:	Residential PETER SUTTON	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
District Office		nto District Office		Stratified (Y/N):	
Date Submitte	ed: 2015	/09/21		Audit (Y/N):	
Date Ack:				Entire Leg Prop. (Y/N):	
Date Returned				Accuracy Estimate:	
Restoration T	ype:			Telephone:	
Soil Type:				Fax:	
Criteria:				Email:	
CPU Issued S	ect				
1686: Asmt Roll No:		1904062430001000	000		
Prop. ID No:		21239-0470 (LT)	000		
	icipal Address:	60 BRANT STREET		N M5V 3G9	
Mailing Addre		OF BRAIL OTREET	, 10100110, 0	11101 303	
Latitude & La					
UTM Coordina					
Consultant:	100.				
Filing Owner:		BUILD TORONTO H	OLDINGS (RIC	HMOND) INC	
Legal Desc:					
Veasurement	Method:				
Applicable Sta					
RSC PDF:		https://www.lrcsde.lr	c.gov.on.ca/BEI	SWebPublic/pub/viewDocument?atta	chmentId=55031&fileName=BROWNF
		DS-E.pdf	e.gee		
-Details					
Document He	ading:	Supporting Docume	nts		
Document Ty		Area(s) of Potential	Environmental C	Concern	
Document Na	me:	APEC_Table_Temp	late_with_discla	imer.pdf	
Document Lin	k:				chmentId=55024&fileName=APEC_Ta
		_Template_with_dis			_
Document He		Supporting Docume			
Document Ty		Copy of any deed(s)			
Document Na		AT3553601 - Transf			
Document Lin	k:	https://www.lrcsde.lr -+Transfer+to+Build		SWebPublic/pub/viewDocument?atta	chmentId=55028&fileName=AT35536
Document He	adina:	Supporting Docume	nts		
Document Ty		Table of Current and		Jse	
Document Na		Current_and_Past_I			
Document Lin				SWebPublic/pub/viewDocument?atta	chmentId=55027&fileName=Current_a
		_Past_Use_Table.p			
Document He	•	Supporting Docume	nts		
Document Ty		Certificate of Status	0		
Document Na		Certificate of Status			
Document Lin	K:	https://www.lrcsde.lr +Status_Owner.pdf	c.gov.on.ca/BFI	SvvepPublic/pub/viewDocument?atta	chmentId=55033&fileName=Certificate
Document He	ading:	Supporting Docume	nts		
Document Ty		Phase 2 Conceptual			
Document Na		Phase Two Concept	ual Site Model.p		
Document Lin	k:				chmentId=55023&fileName=Phase+T
		Conceptual+Site+M			
Document He		Supporting Docume			
Document Ty		A Current plan of Su			
Document Na		66R-27056 - Registe			
Document Lin	ik:	https://www.lrcsde.lr +Registered+Survey		SWebPublic/pub/viewDocument?atta	chmentId=55025&fileName=66R-2705
Document He	ading:	Supporting Docume	nts		
Document Typ		Property Specific St			
Document Na		PSS RA1351-13.xls			
Document Lin			c.gov.on.ca/BFI	SWebPublic/pub/viewDocument?atta	chmentId=55029&fileName=PSS+RA
		,			

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Document H Document T Document N Document L	ype: lame:	Lawyers Letter.pdf	isting of a legal c	lescription of the property SWebPublic/pub/viewDocum	ient?attachmentId=55022&fileNa	ime=Lawyers+Let
Document H Document T Document N Document L	ype: lame:	Orders and Notices CPU 60 Brant Street CPU https://www.Ircsde.I eet+CPU.pdf	J.pdf	SWebPublic/pub/viewDocum	ent?attachmentId=55307&fileNa	nme=60+Brant+Str
<u>29</u>	5 of 5	WSW/81.6	89.8 / -0.19	City of Toronto 60 Brant St Toronto ON M5V 3G9	)	TANK
Permit Date: Permit Type User Type: Installation Installation No. Tanks In Units of Mea Value/Tank Capacity(ga Reference: Location De	: Type: Size: Config.: Istalled: Istalled: Asure: (\$): I):	8/4/1932 BP A43951 Municipal governme gas & oil tank & pur gas & oil tank & pur 2 450 CTA Building Permi Brant nr Richmond	np np ts			
<u>30</u>	1 of 1	NW/81.8	90.9 / 0.91	Toronto ON		wwis
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation Re Depth to Bed Well Depth: Overburden, Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	n Date: ter Use: Jse: tatus: erial: n Method: n): eliability: drock: /Bedrock: /Bedrock: v):	7221888 Monitoring and Test Hole 0 Test Hole Z160786 A165012		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	6/13/2014 Yes 7241 7 1000 QUEEN ST W YORK TORONTO CITY	
Bore Hole In Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De	): IS:	1004836226		Elevation: Elevrc: Zone: East83: Org CS:	92.14 17 629166 UTM83	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Open Hole:				North83:	4834025	
Cluster Kind:				UTMRC:	4	
Date Completed: 09-MAY-14			UTMRC Desc:	margin of error : 30 m - 100 m		
Remarks:			Location Method:	wwr		
Elevrc Desc:						
Location Sour	ce Date:					
Improvement l	Location Source:					
Improvement l	Location Method:					
Source Revisi	on Comment:					
Supplier Com	ment:					
<u>Overburden ar</u> Materials Inter						
Formation ID:		1005190128				
Laver:		1				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common	Material	SAND				
Mat2:		11				
Other Material	s:	GRAVEL				
Mat3:		01				
Other Material	s:	FILL				
Formation Top		0				
Formation End		3				
Formation End		ft				
Formation ID:		1005190130				
Layer:		3				
Color:		2				
General Color:		GREY				
Mat1:		05				
Most Common	Material:	CLAY				
Mat2:	-	06 CH T				
Other Material	s:	SILT				
Mat3:		66 DENOE				
Other Material		DENSE				
Formation Top		6				
Formation End		13				
Formation End	a Depth UOM:	ft				
Formation ID:		1005190129				
Layer:		2				
Color:		6				
General Color:	;	BROWN				
Mat1:		28				
Most Common	Material:	SAND				
Mat2:		05				
Other Material	s:	CLAY				
Mat3:		66				
Other Material		DENSE				
Formation Top		3				
Formation End	d Depth:	6				
Formation End	a Depth UOM:	ft				
Annular Space Sealing Record	e/Abandonment d					
Plug ID:		1005190139				
Layer:		2				
Plug From:		2				
Plug To:		0				
Plug Depth UC	ом·	ft				
-100 peom m						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1005190138			
Layer:		1			
Plug From:		13			
Plug To:	OM-	2 ft			
Plug Depth U	OM:	π			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1005190137			
	truction Code:	D Direct Push			
Method Cons Other Method	Construction:	Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005190127			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1005190133			
Layer:		1			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:		0			
Depth To: Casing Diam		3 1.25			
Casing Diam	eter: ator IIOM·	inch			
Casing Depth	UOM:	ft			
<u>Construction</u>	Record - Screen				
Screen ID:		1005190134			
Layer:		1			
Slot:		.10			
Screen Top D		3 13			
Screen End L Screen Mater		5			
Screen Depth		ft			
Screen Diam	eter UOM:	inch			
Screen Diam	eter:	1.25			
Water Details	E				
Water ID:		1005190132			
Layer:					
Kind Code: Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID:		1005190131			
Diameter:		2.25			
Depth From:		0			
Depth To:		13			

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole Depth U Hole Diamete			ft inch			
31	1 of 1		NE/82.3	90.4 / 0.37		WWIS
					Toronto ON	
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Relevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N,	Date: er Use: se: atus: 'ial: Method: ': liability: rock: Bedrock: Level:	7208246 Monitorii Observa Z171593 A149648	ng tion Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Easting NAD83: Northing NAD83: Zone:	9/20/2013 Yes 7147 7 452 RICHMOND STREET WEST 458 YORK TORONTO CITY
Flowing (1/N) Flow Rate: Clear/Cloudy					UTM Reliability:	
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet	s: sc:	1004575 04-SEP-			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC:	90.87 17 629276 UTM83 4834012 4 margin of error : 30 m - 100 m
Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	Location So Location M Sion Comme	ethod:			Location Method:	wwr
Overburden a Materials Inte		<u>.</u>				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	r:		1004610202 1 2 GREY			
Other Materia Mat3: Other Materia Formation To Formation Er	als: op Depth: nd Depth:		0 .2			
Formation Er	nd Depth UO	М:	m			

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
ayer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		05			
Most Common Ma Mat2:	terial:	CLAY			
Other Materials:					
Mat3:		84			
Other Materials:		SILTY			
Formation Top De	oth:	.2			
Formation End De		7.3			
Formation End De		m			
Annular Space/Ab	andonment				
<u>Sealing Record</u>					
Plug ID:		1004610210			
Layer:		1			
Plug From:		0			
Plug To:		.3			
Plug Depth UOM:		m			
Plug ID:		1004610213			
Layer:		4			
Plug From:					
Plug To:		7.3			
Plug Depth UOM:		m			
Plug ID:		1004610212			
Layer:		3			
Plug From:		3.8			
Plug To:		7			
Plug Depth UOM:		m			
Plug ID:		1004610211			
Layer:		2			
Plug From:		.3			
Plug To:		3.8			
Plug Depth UOM:		m			
<u>Method of Constru Use</u>	uction & Well				
Method Construct	ion ID.	1004610209			
Method Construct Method Construct		6			
Method Construct Method Construct		6 Boring			
Other Method Construct		Doning			
Pipe Information					
Pipe ID:		1004610201			
Casing No:		0			
Comment:					
Alt Name:					
Construction Reco	ord - Casing				
Casing ID:		1004610206			
Layer:		1			
Material:		5			
Open Hole or Mate	erial:	PLASTIC			
Depth From:		0			
	<u>nfo.com</u>   En				Order No: 2018082211

Map Key	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Depth To: Casing Diam Casing Diam Casing Deptl	eter UOM:		4.2 5 cm m				
<b>Construction</b>	Record - S	creen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:		1004610207 1 .01 4.2 7.3 5 m cm 6.3				
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found			1004610205				
Water Found	Depth UON	Л:	m				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1004610204 11.4 0 7.3 m cm				
<u>32</u>	1 of 1		ESE/84.6	89.8 / -0.17	39 Camden Street Toronto ON		EHS
Order ID: Order No: Customer ID. Company ID: Status: Report Code Report Type: Report Date: Report Date: Report Requi Nearest Inter Previous Site Additional In	ested by: section: Name:	214694 2012072 83310 51226 C 3CAN Standarc 02-AUG-	I Report	Group Ltd	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	29-JUL-12 Toronto ON .25 2 -79.39685 43.647086	
	lo ordered.		City Directory				
<u>33</u>	1 of 1		SSE/85.1	89.8 / -0.17	ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate	er Use:  se: atus:	7195049			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes 1/10/2013 Yes 7215 8	

Order No: 20180822115

Map Key Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	C20424 A118063			Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	YORK TORONTO CITY	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB:	1004232949	)		Elevation: Elevrc: Zone: East83:	90 17 629244	
Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	07-DEC-12			Org CS: North83: UTMRC: UTMRC Desc: Location Method:	UTM83 4833879 4 margin of error : 30 m - 100 m wwr	
Location Source Date: Improvement Location S Improvement Location I Source Revision Comm Supplier Comment:	Method:					
34 1 of 2	I	E/85.2	89.8 / -0.17	12 Camden Street Toronto ON		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Date: Report Requested by: Nearest Intersection: Previous Site Name:	219206 2012082304 32479 358 C 3CAN Standard Re 29-AUG-12 Th			Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	23-AUG-12 ON .25 2 -79.396247 43.647374	
Additional Info Ordered	: Fi	re Insur. Maps and	d/or Site Plans; C	ity Directory		
<u>34</u> 2 of 2	1	E/85.2	89.8 / -0.17	SNUG AS A BUG 12 CAMDEN ST TORONTO ON M5V 1	V1	SCT
Established: Plant Size (ft²): Employment:	19 0 1	993				
<u>Details</u> Description: SIC/NAICS Code:		IRLS', CHILDREN 369	'S, & INFANTS' C	DUTERWEAR		

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		L
<u>35</u>	1 of 1		SW/85.6	89.8 / -0.17	Toronto ON		ww
<i></i>		7000040					
<i>Nell ID:</i> Construction	n Data	7229313	i		Data Entry Status: Data Src:		
Primary Wate		Monitorir	a		Date Received:	10/10/2014	
Sec. Water U		WORMON	iy		Selected Flag:	Yes	
Final Well St		Abandor	ned-Other		Abandonment Rec:	Yes	
Vater Type:	atus.	Abandoi			Contractor:	7241	
Casing Mate	rial				Form Version:	7	
udit No:		Z195835	,		Owner:	,	
ag:		A143671			Street Name:	60 BRANT ST	
onstruction	n Method:	/// 100/ 1			County:	YORK	
levation (m					Municipality:	TORONTO CITY	
levation Re					Site Info:		
epth to Bec					Lot:		
Vell Depth:					Concession:		
)verburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
tatic Water	Level:				Northing NAD83:		
lowing (Y/N					Zone:		
Flow Rate:					UTM Reliability:		
lear/Cloudy	y:						
Bore Hole In	formation						
Bore Hole ID DP2BR:	);	1005163	303		Elevation:	90.05	
					Elevrc:	17	
patial Statu ode OB:	15:				Zone: East83:	629143	
Code OB:	~~					UTM83	
	SC:				Org CS: North83:	4833910	
Open Hole:						4855910	
Cluster Kind Date Comple Remarks:		10-SEP-	14		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Elevrc Desc: .ocation Sol					Location Method.	WWI	
mprovemen		Source					
mprovemen							
Source Revis							
Supplier Con							
Annular Spa Sealing Reco		nment_					
lug ID:			1005392315				
ayer:			1				
lug From:			0				
lug To:			18				
lug Depth L	JOM:		ft				
<u>lethod of Co Ise</u>	onstruction	& Well					
Nethod Cons Nethod Cons Nethod Cons Other Method	struction Costruction:	ode:	1005392314				
Pipe Informa	ation						
· Pipe ID:			1005392307				
Casing No:			0				
173	erisinfo co	m   Envi	ronmental Risk Info	rmation Servic	265	Order No: 201	808221

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Comment: Alt Name:							
Construction	Record - C	asing					
Casing ID:			1005392311				
Layer:			1				
Material:	Matavial		5				
Open Hole oı Depth From: Depth To:			PLASTIC				
Casing Diam	eter:		2				
Casing Diam Casing Depti	eter UOM:		inch ft				
<u>Construction</u>	Record - S	creen					
Screen ID:			1005392312				
Layer:			1				
Slot:	Jonth.						
Screen Top L Screen End L							
Screen Mater			5				
Screen Dept			ft				
Screen Diam Screen Diam			inch 2.25				
Screen Diam	eter:		2.25				
Water Details	<u>i</u>						
Water ID:			1005392310				
Layer:							
Kind Code: Kind:							
Water Found	Depth:						
Water Found	Depth UON	Л:	ft				
<u>Hole Diamete</u>	<u>ər</u>						
Hole ID:			1005392309				
Diameter:							
Depth From:							
Depth To: Hole Depth U	IOM·		ft				
Hole Diamete			inch				
<u>36</u>	1 of 1		ESE/86.8	89.8/-0.17	21 Camden Street Toronto ON M5V 1V2		EHS
Order ID:		74461			Date Received:	4/17/2006	
Order No:		20060417	008		Lot/Building Size:	_	
Customer ID:		47647			Municipality:	Toronto	
Company ID: Status:		159 C			Client Prov/State: Search Radius (km):	ON 0.25	
Report Code	:	1CAN			Large Radius:	2	
Report Type:	,	Site Repo			Х:	-79.396789	
Report Date:		4/18/2006			Y:	43.647088	
Report Reque Nearest Inter			CPG-Franz Enviro	onmental Inc. Id Street and Spadi			
Previous Site				a oneer and opaul			
Additional In			Fire Insur. Maps a	and/or Site Plans			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>37</u>	1 of 1		SSE/89.3	89.8 / -0.17	Toronto ON		WWI
W- # /D		700004			Toronto ON		
Well ID:	Data	7280043	0		Data Entry Status:		
Construction		Monitori	ng and Taat Llala		Data Src:	2/2/2017	
Primary Wat			ng and Test Hole		Date Received:	2/2/2017	
Sec. Water L		0 Monitori	ng and Taat Llala		Selected Flag:	Yes	
Final Well St	tatus:	IVIONITORI	ng and Test Hole		Abandonment Rec:	70.44	
Water Type:					Contractor:	7241	
Casing Mate	riai:	704757	0		Form Version:	7	
Audit No:		Z24757			Owner:		
Tag:		A21154	9		Street Name:	35 CAMDEN STREET	
Construction					County:	YORK	
Elevation (m					Municipality:	TORONTO CITY	
Elevation Re					Site Info:		
Depth to Bed	arock:				Lot:		
Well Depth:	<i></i>				Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	I):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	/:						
Bore Hole In	formation						
Bore Hole ID	);	1006347	7373		Elevation:	89.91	
DP2BR:					Elevrc:	47	
Spatial Statu	is:				Zone:	17	
Code OB:					East83:	629232	
Code OB De	SC:				Org CS:	UTM83	
Open Hole:					North83:	4833871	
Cluster Kind					UTMRC:	4	
Date Comple	eted:	01-DEC	-16		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc	-						
Location So							
Improvemen							
Improvemen							
Source Revi		ent:					
Supplier Coi	nment:						
Overburden Materials Int		<u>ck</u>					
Formation IL	D:		1006540341				
Layer:			2				
Color:			6				
General Colo	or:		BROWN				
Mat1:							
Most Comm	on Material	:					
Mat2:			11				
Other Materi	ials:		GRAVEL				
Mat3:	-		79				
Other Materi	ials:		PACKED				
Formation T			3				
Formation E			9				
Formation E		ОМ:	ft				
	D:		1006540342				
			3				
Layer:							
Formation IL Layer: Color: General Colo			6 BROWN				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		06			
Other Materia	als	SILT			
Mat3:	<i>u</i> 13.	85			
	-la-	SOFT			
Other Materia					
Formation To		9			
Formation E	nd Depth:	16			
Formation E	nd Depth UOM:	ft			
Formation ID	):	1006540340			
Layer:		1			
Color:		7			
General Cold	or-	RED			
Mat1:					
Most Commo	n Mətorial:				
Mat2:	m matel al.	11			
		GRAVEL			
Other Materia	ais:	-			
Mat3:		73			
Other Materia		HARD			
Formation To	op Depth:	0			
Formation E		3			
Formation E	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1006540352			
Layer:		3			
Plug From:		9.5			
Plug To:		20.5			
Plug Depth L	IOM:	ft			
Plug ID:		1006540350			
Layer:		1			
Plug From:		0			
Plug To:		1			
Plug Depth L	юм;	ft			
Find Debili C		it.			
Plug ID:		1006540351			
Layer:		2			
Plug From:		1			
Plug To:		9.5			
Plug Depth L	ЮМ:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1006540349			
	struction Code:	B			
Method Cons		D Other Method			
Other Metho	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006540339			
,					

Pipe ID:	1006540339
Casing No:	0
Comment:	
Alt Name:	

# Construction Record - Casing

Map Key	Number Records			Site		DB
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1006540345 1 5 PLASTIC 0 10.5 16.6 inch ft				
<u>Construction</u>	Record - S	<u>creen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	1006540346 1 10 10.5 20.5 5 ft inch 13.8				
Water Details	i					
Water ID: Layer: Kind Code: Kind: Water Found		1006540344				
Water Found	Depth UON	I: ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1006540343 2.375 0 20.5 ft inch				
<u>38</u>	1 of 1	N/89.9	91.0 / 1.00	477 - 485 Queen Street Toronto ON	West	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code. Report Type: Report Date: Report Requi Nearest Inter Previous Site Additional In	ested by: section: Mame:	555723 20180122012 53147 77 C 3CAN Standard Report 25-JAN-18 Pinchin Ltd. Fire Insur. Ma	aps and/or Site Plans	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	22-JAN-18 ON .25 .35 -79.397846 43.648206	
<u>39</u>	1 of 1	N/90.9	91.2 / 1.21	485 Queen Street West Toronto ON TORONTO		EHS
Order ID: Order No:		319029 20140612014		Date Received: Lot/Building Size:	12-JUN-14	
177	erisinfo.co	m   Environmental Ris	sk Information Servic	es		Order No: 20180822115

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site			DB
Customer II Company II Status: Report Cod Report Typ Report Date Report Req Nearest Inte Previous Si Additional I	D: le: e: e: uested by: ersection:	53147 77 C 4CAN Custom F 17-JUN-1	•		Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	ON .25 .5 -79.39798 43.648206		
<u>40</u>	1 of 3		NNW/91.2	91.2 / 1.19	CENTRAL INDUSTRI. 491 QUEEN STREET TORONTO ON M5V 2	, WEST		GEN
Generator I	Vo.:	ON07476	00		PO Box No.:			
Approval Y Contam. Fa	Status: Approval Years: Contam. Facility:		89,90		Country: Choice of Contact: Co Admin: Phone No. Admin:			
MHSW Faci SIC Code: SIC Descrip	•	1991	NARROW FABR	IC IND.	Phone No. Admini			
<u>Details</u> Waste Code Waste Desc			213 PETROLEUM DI	STILLATES				
<u>40</u>	2 of 3		NNW/91.2	91.2 / 1.19	CENTRAL INDUSTRI. 491 QUEEN STREET TORONTO ON M5V 2	WEST		GEN
Generator I Status:	Vo.:	ON07476	600		PO Box No.: Country:			
Approval Y Contam. Fa MHSW Faci	cility:		98,99,00,01		Choice of Contact: Co Admin: Phone No. Admin:			
SIC Code: SIC Descrip	otion:	1991	NARROW FABR	IC IND.				
<u>Details</u> Waste Code Waste Desc			213 PETROLEUM DI	STILLATES				
<u>40</u>	3 of 3		NNW/91.2	91.2 / 1.19	CENTRAL INDUSTRI 491 QUEEN STREET TORONTO ON M5V 2	, WEST	09-150	GEN
Generator I	Vo.:	ON07476	600		PO Box No.:			
Status: Approval Years: Contam. Facility: MHSW Facility:		94,95,96			Country: Choice of Contact: Co Admin: Phone No. Admin:			
SIC Code: SIC Descrip	-	1991 NARROW FABRIC IND.						
<u>Details</u> Waste Code Waste Desc			213 PETROLEUM DI	STILLATES				
				oformation Servic			0 I N 0	0180822115

lumber of Records	Direction/ Distance (n	Elev/Diff n) (m)	Site		DB
of 2	ENE/91.9	89.8 / -0.17	Menkes Richmond Sti 431 Richmond St W Toronto ON M2N 7E4	reet Holdings Inc.	ECA
2013-0	6-27 ed ECA-MUNICIPA MUNICIPAL ANI 431 Richmond S	D PRIVATE SEWAG t W	E WORKS	Toronto 94QRSX-14.pdf	
of 2	ENE/91.9	89.8 / -0.17	British American Oil ( 431 Richmond St W Toronto ON M5V 1X9	Co Ltd	ΤΑΝΚ
e: Fig.: led: e:	gasoline service gasoline service 1 350 CTA Building Pe	station alteration & a station alteration & a rmits			
of 2	N/92.6	90.8 / 0.83	2036606 Ontario Inc. 477, 479 and 481 Queo ON	en Street West, Toronto,	RSC
TORON	NTO 06 21239 - 0258 (L <sup>-1</sup> 477, 479 and 48 475 GARYRAY I 43.64822000N 7	1 Queen Street Wes DR, TORONTO, ON 9.39762000W	t, Toronto, , M9L 1P9	6-Feb-06 No CPU Residential Pasquale Raviele No 2 to 5 meters 416-7464480 905-7615589	
	Records         af 2         4808-9         2013-0         Approv         ECA         IDS	Records     Distance (m       of 2     ENE/91.9       4808-992J5M 2013-06-27 Approved ECA IDS     ECA-MUNICIPAL MUNICIPAL AND 431 Richmond S       of 2     ENE/91.9       of 2     I/5/1934 BP A49855 Gasoline service gasoline service       ide:     1       350     CTA Building Pe Richmond SE co       of 2     N/92.6       a223     3223       se:     Residential TORONTO 5-May-06       e:     No       cal Address:     477, 479 and 48 475 GARYRAY I 43.64822000N 7	Records     Distance (m)     (m)       Distance (m)     Bistance (m)       Distance	Records     Distance (m)     (m)       of 2     ENE/91.9     89.8/-0.17     Menkes Richmond St 431 Richmond St W 31 Richmond St W MOE District: City: ECA       4808-992.J5M     SWP Area Name: MOE District: City: ECA     MOE District: City: Latitude: Latitude: Latitude: Latitude: City: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS 431 Richmond St W       of 2     ENE/91.9     89.8/-0.17     British American OII 431 Richmond St W       of 2     ENE/91.9     89.8/-0.17     British American OII 431 Richmond St W       of 2     ENE/91.9     89.8/-0.17     British American OII 431 Richmond St W       of 2     ENE/91.9     89.8/-0.17     British American OII 431 Richmond St W       of 2     ENE/91.9     89.8/-0.17     British American OII 431 Richmond St W       of 2     ENE/91.9     89.8/-0.17     British American OII 431 Richmond St W       of 2     ENE/91.9     89.8/-0.17     British American OII 431 Richmond St W       of 2     N/92.6     90.8/0.83     2036606 Ontario Inc. 477, 479 and 481 Queet ON       3223     Cert Date: Cert Prop Use No: Intended Prop Use: No     Cert Date: Cert Prop Use No: Intended Prop Use: Fax: Felephone: Fax: Fax: Telephone: Fax: 475 GARYRAY DR, TORONTO, 435 GARYRAY DR, TORONTO, 436 GARYRAY DR,	Becords     Distance (m)     (m)       of 2     ENE/01.9     89.8 / -0.17     Menkes Richmond Street Holdings Inc. 431 Richmond St W Toronto ON MX TE4       4808-992.J5M     SUP Area Name: 2013-06-27     MOE District: MOE District: City: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS 431 Richmond St W huticipAL AND PRIVATE SEWAGE WORKS 431 Richmond St W     Toronto       bit     ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS 431 Richmond St W     British American Oil Co Ltd 431 Richmond St W Toronto ON MSV 1X9       of Z     ENE/91.9     89.8 / -0.17     British American Oil Co Ltd 431 Richmond St W Toronto ON MSV 1X9       of Z     ENE/91.9     89.8 / -0.17     British American Oil Co Ltd 431 Richmond St W Toronto ON MSV 1X9       of Z     ENE/91.9     89.8 / -0.17     British American Oil Co Ltd 431 Richmond St W Toronto ON MSV 1X9       115/1934     BP Av08055     Gasoline service station gasoline service station alteration & addition       tig:     gasoline service station alteration & addition       tig:     gasoline service station alteration & addition       se:     Richmond SE cor Spadina       of Z     N92.6     90.8 / 0.83       2036606 Ontario Inc. 477, 479 and 481 Queen Street West, Toronto, ON       se:     Cert Date: Stratified (YN): Audit (YN): Entire Leg Prop. (YN): No Accuracy Estimate: 2 to 5 meters Telephone: 2 to 3 meters 2 to 5 meter

Мар Кеу	Numbei Records		ection/ tance (m)	Elev/Diff (m)	Site		DE
Measureme Applicable RSC PDF:		Full De				ter, Medium/Fine Textured Soil, for	
<u>42</u>	2 of 2	N/92.	6	90.8 / 0.83	2036606 Ontario Inc. Queen Street West, To widening between 477 ON		RSC
Reg No: RA No: RSC Type: Curr Propel District Offi Date Submi Date Ack: Date Returr Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N	ce: itted: ned: Type: Sect	2989 Commercial TORONTO 19-Apr-06 No			Cert Date: Cert Prop Use No: Intended Prop Use: Nm of Qual. Person: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	6-Feb-06 No CPU Community Pasquale Raviele No 2 to 5 meters 416-7464480 905-7615589	
Prop. ID No	: unicipal Add Iress: Latitude: inates:	475 G/ 43.648	ARYRAY DR 22000N 79.3	, TORONTO, ON 9762000W		and 481 Queen Street West),	
Legal Desc. Measureme Applicable RSC PDF:	nt Method:	Plan by Digitize Full De	/ Bennett Yo ed from a ma pth Site Con	ung Ltd. dated Fe p	ebruary 14, 2006. with Nonpotable Ground Wat	C Applies to: Parts 1, 2 and 3 of: Pla ter, Medium/Fine Textured Soil, for	n 66R,
<u>43</u>	1 of 1	NNW	/92.9	91.1 / 1.08	ON		www

43	1011	NNW/92.9	91.171.00	ON		WWI.
Well ID: Constructio	n Date:	7221889		Data Entry Status: Data Src:		
Primary Wa	ter Use:	Monitoring and Test Hole		Date Received:	6/13/2014	
Sec. Water		0		Selected Flag:	Yes	
Final Well S	tatus:	0		Abandonment Rec:		
Water Type.	:	-		Contractor:	7241	
Casing Mate				Form Version:	7	
Audit No:		Z160785		Owner:		
Tag:		A165011		Street Name:	501 QUEEN ST W	
Constructio	n Method:			County:	YORK	
Elevation (n				Municipality:	TORONTO CITY	
Elevation R	,			Site Info:		
Depth to Be	•			Lot:		
Well Depth:				Concession:		
Overburden				Concession Name:		
Pump Rate:				Easting NAD83:		
Static Wate				Northing NAD83:		
Flowing (Y/				Zone:		
Flow Rate:	•).			UTM Reliability:		
Clear/Cloud	h			O I WI REIIdDIIILY.		
Cieai/Ciouu	y.					

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bore Hole Info	rmation					
Bore Hole ID: DP2BR:	10048	36229		Elevation: Elevrc:	92.3	
Spatial Status:	,			Zone:	17	
Code OB:				East83:	629164	
Code OB Desc	:			Org CS:	UTM83	
Open Hole:				North83:	4834037	
Cluster Kind:				UTMRC:	4	
Date Complete	ed: 09-MA	Y-14		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
	ocation Source:					
	ocation Method:					
Source Revisio Supplier Comn						
Overburden an Materials Inter						
Formation ID:		1005190147				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common	Material:	SAND				
Mat2:	_	11 CDAV(5)				
Other Materials Mat3:	S.	GRAVEL				
Mats: Other Materials		01 FILL				
Formation Top		0				
Formation End		3				
Formation End		ft				
Formation ID:		1005190149				
Layer:		3				
Color:		2 GREY				
General Color: Mat1:		05				
Most Common	Matorial:	CLAY				
Mat2:	Material.	06				
Other Materials	ç.	SILT				
Mat3:		66				
Other Materials	s:	DENSE				
Formation Top		6				
Formation End	Depth:	12				
Formation End	I Depth UOM:	ft				
Formation ID:		1005190148				
Layer:		2 6				
Color: General Color:		6 BROWN				
General Color: Mat1:		28				
Matt: Most Common	Material	SAND				
Mat2:	material.	05				
other Materials	s:	CLAY				
Mat3:		66				
Other Materials	s:	DENSE				
Formation Top		3				
Formation End		6				
Formation End		ft				
Formation Enu	Depth OOM.	п				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1005190158 2 2 0 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	юм:	1005190157 1 12 2 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1005190156 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005190146 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1005190152 1 5 PLASTIC 0 2 1.25 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1005190153 1 .10 2 12 5 ft inch 1.25			
Water Details	5				
Water ID: Layer: Kind Code: Kind:		1005190151			
Water Found Water Found	Depth: Depth UOM:	ft			

Map Key	Number Records		tion/ nce (m)	Elev/Diff (m)	Site		DB
Hole Diamet	ter						
Hole ID: Diameter: Depth From Depth To: Hole Depth ( Hole Diamet	UOM:	1005190 2.25 0 12 ft inch	150				
<u>44</u>	1 of 1	N/93.0		91.2 / 1.15	477-483 Queen Stree Toronto ON M5V 2A9		EHS
Order ID: Order No: Customer IE Company ID Status: Report Code Report Type Report Date Report Requ Nearest Inte Previous Sit Additional Ir	): e: : : uested by: rsection:	Queen S	tion Contro treet West/	I Inc. Spadina Avenue	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	6/22/2010 GTA ON 0.25 2 -79.397909 43.648176	
<u>45</u>	1 of 1	NNE/9	3.4	90.8 / 0.83	Toronto ON		wwis
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation Re Depth to Bea Well Depth: Overburden, Pump Rate: Static Water Flowing (YM Flow Rate: Clear/Cloud	ter Use: Use: tatus: orial: n Method: n): eliability: drock: /Bedrock: r Level: V):	7281550 Monitoring Observation Wells Z229081 A202439			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/23/2017 Yes 6032 7 450 RICHMOND ST WEST YORK TORONTO CITY	
Bore Hole In Bore Hole IE DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kino Date Comple Remarks: Elevrc Desc Location So	D: us: esc: d: eted: :	1006356075 14-SEP-16			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	91.18 17 629264 UTM83 4834037 4 margin of error : 30 m - 100 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment: iment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1006595782			
Layer:		3			
Color: General Color		2 GREY			
Mat1:	r.	17			
Most Commo	n Material:	SHALE			
Mat2:		15			
Other Materia	ls:	LIMESTONE			
Mat3:		74			
Other Materia					
Formation To Formation En		45 50			
	d Depth UOM:	ft			
Formation ID.		1006595780			
Formation ID: Layer:		1000595780			
Color:		6			
General Color	r:	BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2: Other Materia		11 GRAVEL			
Mat3:	us:	GRAVEL 66			
Other Materia	ls:	DENSE			
Formation To		0			
Formation En		6			
Formation En	d Depth UOM:	ft			
Formation ID:	ł	1006595781			
Layer:		2			
Color:		2			
General Color Mat1:	r:	GREY 06			
Most Commo	n Material:	SILT			
Mat2:	in material.	05			
Other Materia	ls:	CLAY			
Mat3:		66			
Other Materia		DENSE			
Formation To Formation En		6 45			
	d Depth UOM:	ft			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID:		1006595790			
Plug ID: Layer:		2			
Plug From:		1			
Plug To:		35			
Plug Depth U	ОМ:	ft			
Plug ID:		1006595789			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U	ом·	1 ft			
i nug Depui O	<b>U</b>	n.			

Method of Construction & Well Use				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1006595788 6 Boring			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1006595779 0			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1006595785 1 5 PLASTIC 0 40 2 inch ft			
Construction Record - Screen				
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1006595786 1 40 50 5 ft inch 2			
Water Details				
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM:	1006595784 ft			
	it.			
<u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1006595783 8 0 50 ft inch			
46 1 of 1	SSE/93.6	89.8 / -0.17	430 ADELAIDE STREET WEST, TORONTO, ON M5V 1S7	RSC

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
					Toronto ON	
Reg No: RA No:		218228			Cert Date: Cert Prop Use No:	
RSC Type: Curr Property	Use:	Phase 1	and 2 RSC		Intended Prop Use: Nm of Qual. Person:	TABITHA LEE
District Office Date Submitte Date Ack: Date Returned Restoration T Soil Type: Criteria:	ed: d: ype:	Toronto   2015/06/	District Office 18		Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	
CPU Issued S (686: Asmt Roll No:						
Prop. ID No: Property Mun	icipal Addı	ress:	M5V 1S7, 438-444 /	ADELAIDE STR V 1S7, 432 ADE	EET WEST, TORONTO, ON	ADELAIDE STREET WEST, TORONTO, ON M5V 1S7, 426 ADELAIDE STREET WEST, ONTO, ON M5V 1S7, 430 ADELAIDE STREE <sup>-</sup>
Mailing Addre Latitude & La JTM Coordina Consultant: Filing Owner: Legal Desc: Measurement Applicable Sta RSC PDF:	atitude: ates: Method:		,			
<u>-Details</u> Document He Document Ty Document Na Document Lin	pe: me:		Supporting Docume Table of Current and Current and Past Us https://www.lrcsde.lr +Past+Uses+Table.	d Past Property ses Table.pdf c.gov.on.ca/BFI		ent?attachmentId=51062&fileName=Current+a
Document He Document Tyj Document Na Document Lin	pe: me:		Supporting Docume A Current plan of Su Plan of Survey.pdf https://www.lrcsde.lr vey.pdf	irvey	SWebPublic/pub/viewDocume	ent?attachmentId=51060&fileName=Plan+of+S
Document He Document Tyj Document Na Document Lin	pe: me:		Supporting Docume Area(s) of Potential APEC Table.pdf https://www.lrcsde.lr .pdf	Environmental (		ent?attachmentId=51066&fileName=APEC+Ta
Document He Document Ty Document Na Document Lin	pe: me:		Supporting Docume Copy of any deed(s) Transfers.pdf	), transfer(s) or c		ent?attachmentId=51061&fileName=Transfers.
Document He Document Typ Document Na Document Lin	pe: me:		Supporting Docume Phase 2 Conceptua Phase2CSM.pdf https://www.lrcsde.lr pdf	I Site Model	SWebPublic/pub/viewDocume	ent?attachmentId=51069&fileName=Phase2CS
			Supporting Docume Certificate of Status	nts		
Document He Document Ty Document Na			CertOfStatusJun201			

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
		Jun2015.pdf				
Document He Document Ty Document Na Document Li	ype: ame:	LawyersLetter - 4	nsisting of a legal d 26-444 Adelaide.pc e.lrc.gov.on.ca/BFIS		ment?attachmentId=51070&file	Name=LawyersLette
<u>47</u>	1 of 2	S/93.8	89.8 / -0.17	GAYTOWN SPORTS 438 ADELAIDE ST V TORONTO ON M5V	W GROUND FLOOR	SCT
Established: Plant Size (ft Employment	t²):	1960 0 6				
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISS 2339	ES', AND JUNIOR	S' OUTERWEAR, NOT ELS	SEWHERE CLASSIFIED	
<u>47</u>	2 of 2	S/93.8	89.8 / -0.17	GAYTOWN SPORTS 438 Adelaide St W G Toronto ON M5V 1S	Ground Floor	SCT
Established: Plant Size (ft Employment	t²):	1960 0 6				
<u>Details</u> Description: SIC/NAICS C		Cut and Sew Clot 315210	hing Contracting			
Description: SIC/NAICS C		Other Women's a 315239	nd Girls' Cut and Se	ew Clothing Manufacturing		
<u>48</u>	1 of 1	S/94.1	89.8 / -0.17	ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St. Water Type: Casing Mate Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden; Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Jse: Jse: rial: rial: Method: liability: drock: /Bedrock: /Bedrock: Level: J):	7260564 Monitoring and Test Hole O Test Hole Z186009 A185257		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/4/2016 Yes 1663 7 51 CAMDEN ST YORK TORONTO CITY PW1	

Bore Hole Information

Bore Hole ID: DP2BR:	1005920497	Elevation: Elevrc:	89.55
Spatial Status:		Zone:	17
Code OB:		East83:	629202
Code OB Desc:		Org CS:	UTM83
Open Hole:		North83:	4833865
Cluster Kind:		UTMRC:	4
Date Completed:	04-FEB-16	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			
Improvement Location	Source:		

Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

Formation ID:	1005999217
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	11
Other Materials:	GRAVEL
Mat3:	
Other Materials:	10
Formation Top Depth:	10 36.5
Formation End Depth:	
Formation End Depth UOM:	ft
Formation ID:	1005999219
Layer:	5
Color:	2
General Color:	GREY
Mat1:	17
Most Common Material:	SHALE
Mat2:	05
Other Materials:	CLAY
Mat3:	
Other Materials:	
Formation Top Depth:	40.5
Formation End Depth:	49
Formation End Depth UOM:	ft
Formation ID:	1005999216
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	11
Other Materials:	GRAVEL
Mat3:	
Other Materials:	
Formation Top Depth:	4
Formation End Depth:	10
Formation End Depth UOM:	ft
Formation ID:	1005999215

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Color: General Color.		2 GREY			
Mat1:	•	17			
Most Common	n Material:	SHALE			
Mat2:					
Other Material Mat3:	s:	01			
Other Material	s:	FILL			
Formation Top		0			
Formation End		4			
Formation End	d Depth UOM:	ft			
Formation ID:		1005999218			
Layer:		4			
Color:	_	2 CDEV			
General Color. Mat1:	:	GREY 17			
Most Common	n Material:	SHALE			
Mat2:		11			
Other Material	s:	GRAVEL			
Mat3: Other Material					
Formation Top		36.5			
Formation End	d Depth:	40.5			
Formation End	d Depth UOM:	ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment d				
Plug ID:		1005999228			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth UC	о <i>м-</i>	33 ft			
		it in the second			
Plug ID:		1005999229			
Layer: Plug From:		2 33			
Plug To:		39			
Plug Depth UC	DM:	ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	ruction ID:	1005999227			
Method Const	ruction Code:	2			
Method Const Other Method		Rotary (Convent.)			
Pipe Informati	<u>on</u>				
Pipe ID:		1005999214			
Casing No:		0			
Comment: Alt Name:					
AR Hame.					
Construction	Record - Casing				
Casing ID:		1005999223			
Layer:		2			
Material:		1			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Open Hole of	r Material:	STEEL			
Depth From:		46			
Depth To:		49			
Casing Diam	eter:	5			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Casing ID:		1005999222			
Layer:		1			
Material:		1			
Open Hole of	r Material:	STEEL			
Depth From:		-2			
Depth To:		36			
Casing Diam	eter:	5			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			

# Construction Record - Screen

Screen ID:	1005999224
Layer:	1
Slot:	14
Screen Top Depth:	36
Screen End Depth:	46
Screen Material:	8
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	6

# Water Details

Water ID:	1005999221
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	
Water Found Depth UOM:	ft

# Hole Diameter

Hole ID:	1005999220
Diameter:	8.5
Depth From:	0
Depth To:	49
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

<u>49</u>	1 of 1	SSE/94.7	89.8 / -0.17	Toronto ON		WWIS
Well ID: Construction	on Data:	7108273		Data Entry Status: Data Src:		
Primary Wa		Test Hole		Date Received:	7/15/2008	
Sec. Water	Use:			Selected Flag:	Yes	
Final Well	Status:	0		Abandonment Rec:		
Water Type	ə:			Contractor:	7215	
Casing Ma	terial:			Form Version:	7	
Audit No:		Z92240		Owner:		
Tag:		A066124		Street Name:	424 ADELAIDE WEST	
•	on Method:			County:	YORK	
Elevation (	m):			Municipality:	TORONTO CITY	
Elevation F	,			Site Info:		

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	I
Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy	Bedrock: Level: ):			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
Bore Hole Inf	ormation				
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole:	s:	59122		Elevation: Elevrc: Zone: East83: Org CS: North83:	89.94 17 629250 UTM83 4833871
Cluster Kind: Date Comple Remarks:		R-08		UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m wwr
Improvement	and Bedrock				
Formation ID	:	1001790854			
Layer: Color: General Colo		1 8 BLACK			
Layer: Color: General Colo Mat1: Most Commo Mat2:	r: on Material:	1 8 BLACK 01 FILL 68			
Layer: Color:	r: on Material: als:	1 8 BLACK 01 FILL			
Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Formation To Formation Er	r: on Material: als: als: op Depth:	1 8 BLACK 01 FILL 68			
Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Formation To Formation Er Formation ID Layer:	r: on Material: als: op Depth: od Depth: od Depth UOM:	1 8 BLACK 01 FILL 68 DRY 0 6 ft 1001790855 2			
Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Tormation To Formation Er Formation ID Layer: Color: General Colo Mat1:	r: an Material: als: als: op Depth: ad Depth: ad Depth UOM: : r:	1 8 BLACK 01 FILL 68 DRY 0 6 ft 1001790855 2 6 BROWN 05			
Layer: Color: General Colo Mat1: Most Commo Mat2: Dther Materia Tormation To Formation Er Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Dther Materia	r: on Material: als: op Depth: od Depth: od Depth UOM: : r: r: on Material:	1 8 BLACK 01 FILL 68 DRY 0 6 ft 1001790855 2 6 BROWN			
Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Formation Tar Formation Er Formation Er Formation Er Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Er	r: on Material: als: als: op Depth: ad Depth: ad Depth UOM: : r: on Material: als: als: op Depth:	1 8 BLACK 01 FILL 68 DRY 0 6 ft 1001790855 2 6 BROWN 05 CLAY 84			
Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Tother Materia Formation To Formation Er Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Er Formation Er	r: an Material: als: als: bp Depth: ad Depth: ad Depth UOM: : r: an Material: als: bp Depth: ad Depth: ad Depth: bd De	1 8 BLACK 01 FILL 68 DRY 0 6 ft 1001790855 2 6 BROWN 05 CLAY 84 SILTY 6 17			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		17			
Plug To:		6			
Plug Depth L	JOM:	ft			
Plug ID:		1001790859			
Layer:		3			
Plug From: Plug To:		1 0			
Plug Depth L	JOM:	ft			
		4004700050			
Plug ID: Layer:		1001790858 2			
Plug From:		6			
Plug To:		1			
Plug Depth L	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID: struction Code:	1001790864 2			
Method Cons		Z Rotary (Convent.)			
	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1001790853			
Casing No:		0			
Comment:					
Alt Name:					
<b>Construction</b>	n Record - Casing				
Casing ID:		1001790861			
Layer:		1			
Material:		5			
Open Hole of Depth From:		PLASTIC 7			
Depth To:		0			
Casing Diam	eter:	2			
Casing Diam	eter UOM:	inch			
Casing Dept	n UOM:	ft			
<b>Construction</b>	n Record - Screen				
Screen ID:		1001790862			
Layer:		1			
Slot: Screen Top L	Depth:	10 7			
Screen End I	Depth:	17			
Screen Mater	rial:	5			
Screen Depti Screen Diam	h UOM: http://www.	ft inch			
Screen Diam		2			
Water Details	<u>S</u>				
Water ID:		1001790860			
nater ID.		1001730000			

Layer: Kind Code: Kind: Water Found Depth:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water Found	I Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID:		1001790856			
Diameter:		8			
Depth From:		17			
Depth To:		0			
Hole Depth L	JOM:	ft			
Hole Diamete	er UOM:	inch			
<u>50</u>	1 of 1	WSW/95.9	90.2 / 0.20	Toronto ON	WWIS

—		Toronto ON	
Well ID: Construction Date:	7201598	Data Entry Status: Data Src:	
Primary Water Use: Sec. Water Use:	Monitoring and Test Hole	Date Received: Selected Flag:	5/15/2013 Yes
Final Well Status:	Test Hole	Abandonment Rec:	
Water Type: Casing Material:		Contractor: Form Version:	7241 7
Audit No:	Z169747	Owner:	
Tag: Construction Method:	A146613	Street Name: County:	60 BRANT STREET YORK
Elevation (m): Elevation Reliability:		Municipality: Site Info:	TORONTO CITY
Depth to Bedrock:		Lot:	
Well Depth: Overburden/Bedrock:		Concession: Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level: Flowing (Y/N):		Northing NAD83: Zone:	
Flow Rate: Clear/Cloudy:		UTM Reliability:	

#### Bore Hole Information

Bore Hole ID:	1004300739	Elevation:	90.49
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	629123
Code OB Desc:		Org CS:	UTM83
Open Hole:		North83:	4833927
Cluster Kind:		UTMRC:	4
Date Completed:	23-APR-13	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			

Overburden and Bedrock Materials Interval

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

Formation ID:	1004833921
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY

Mat2: Other Material Mat3: Other Material				
Mat3:		06		
	ls:	SILT		
Other Material		66		
		DENSE		
Formation Top		12		
Formation End		16		
Formation End	d Depth UOM:	ft		
Formation ID:		1004833920		
Layer:		2		
Color:		6		
General Color.	:	BROWN		
Mat1:		06		
Most Common	n Material:	SILT		
Mat2:		28		
Other Material	ls:	SAND		
Mat3:	_	66		
Other Material		DENSE		
Formation Top		.5		
Formation End		12 ft		
Formation End	d Depth UOM:	п		
Formation ID:		1004833919		
Layer:		1		
Color:		6		
General Color.	:	BROWN		
Mat1:		01		
Most Common	n Material:	FILL		
Mat2:				
Other Material	ls:	77		
Mat3: Other: Meterial	1	77 LOOSE		
Other Material				
Formation Top		0 .5		
Formation End	d Depth UOM:	.5 ft		
Formation End	u Deptil OOM.	it.		
Annular Space Sealing Recor	e/Abandonment ːd			
Plug ID:		1004833929		
Layer:		1		
Plug From:		0		
Plug To:		.5		
Plug Depth UC	OM:	ft		
Plug ID:		1004833931		
Layer:		3		
Plug From:		5		
Plug To:		16		
Plug Depth UC	OM:	ft		
Plug ID:		1004833930		
Layer:		2		
Plug From:		.5		
Plug To:		5		
Plug Depth UC	OM:	ft		
<u>Method of Cor</u> <u>Use</u>	nstruction & Well			
Mathe	mustice (D	1004000000		
Method Const		1004833928		
	truction Code:	D Direct Duch		
Method Const		Direct Push		
Uther Method	Construction:			

# Pipe Information

Pipe ID:	1004833918
Casing No:	0
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID:	1004833924
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	6
Casing Diameter:	1.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### **Construction Record - Screen**

Screen ID:	1004833925
Layer:	1
Slot:	10
Screen Top Depth:	6
Screen End Depth:	16
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	1.5

# Water Details

Water ID:	1004833923
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft

# Hole Diameter

Hole ID: Diameter: Depth From:	1004833922			
Depth To: Hole Depth UOM: Hole Diameter UOM:	ft inch			
51 1 of 1	SSE/97.1	89.8 / -0.17	424 Adelaide St W Toronto ON M5V 1S7	TANK
Permit Date:	1924			
Permit Type:	Information			
User Type:	Gasoline retail			
Installation Type:	gas pump on cur	.p		

Installation Type: Installation Size: Installation Config.: No. Tanks Installed: Units of Measure:

# gas pump on curb gas pump on curb

Мар Кеу	Number Records			Site		DB
Value/Tank Capacity(ga Reference: Location De	al):	TCM 1924 A	: 1111			
<u>52</u>	1 of 1	NW/97.4	91.6 / 1.63	501 Queen St W Toronto ON M5V2B4		EHS
Order ID: Order No: Customer II		303582 20140408011 86728		Date Received: Lot/Building Size: Municipality:	08-APR-14	
Company II		32045		Client Prov/State:	ON	
Status:		С		Search Radius (km):	.25	
Report Cod		3CAN		Large Radius:	.3	
Report Typ		Standard Report		Х:	-79.398585	
Report Date Report Req Nearest Inte Previous Si Additional I	uested by: ersection:	11-APR-14 Pottinger Ga	herty Environmental	Y: Consultants Ltd.	43.648068	

<u>53</u>	1 of 1	WSW/97.5	90.2 / 0.20	Toronto ON		WWIS
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag: Constructio Elevation (I Elevation R Depth to Be Well Depth Overburder Pump Rate. Static Wate Flowing (Y/ Flow Rate:	tter Use: Use: Status: erial: on Method: m): eeliability: edrock: : //Bedrock: : //Bedrock: : //Bedrock: : //Bedrock: //Bedrock:	7201597 Monitoring and Test Hole Test Hole Z169748 A146457		Toronto ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/15/2013 Yes 7241 7 60 BRANT STREET YORK TORONTO CITY	wwws
Clear/Cloud <u>Bore Hole I</u> Bore Hole I DP2BR:	nformation	1004300736		Elevation: Elevrc:	90.6	

DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	629120
Code OB Desc:		Org CS:	UTM83
Open Hole:		North83:	4833931
Cluster Kind:		UTMRC:	4
Date Completed:	23-APR-13	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

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

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Con	nment:				
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia	or: on Material:	1004833907 3 2 GREY 05 CLAY 06 SILT			
Mat3: Other Materia Formation To Formation E	als: op Depth:	66 DENSE 12 16 ft			
Formation ID Layer: Color: General Colo Mat1: Most Commo	or:	1004833905 1 6 BROWN 01 FILL			
Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En	als: op Depth:	77 LOOSE 0 .5 ft			
Formation ID Layer: Color:		1004833906 2 6			
General Colo Mat1: Most Commo Mat2: Other Materia	on Material:	BROWN 06 SILT 28 SAND			
Mat3: Other Materia Formation To Formation E	als: op Depth:	66 DENSE .5 12 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004833916 2 .5 5 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004833917 3 5 16 ft			

Plug ID: Layer:

197

1004833915

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From: Plug To: Plug Depth U	IOM:	0 .5 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1004833914 D Direct Push			
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004833904 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1004833910 1 5 PLASTIC 0 6 1.25 inch ft			
<u>Constructior</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Dept Screen Diam	Depth: rial: h UOM: eter UOM:	1004833911 1 10 6 16 5 ft inch 1.5			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UOM:	1004833909 ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To:		1004833908			
Hole Depth L Hole Diamete		ft inch			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>54</u>	1 of 1		SW/97.9	89.8/-0.17	Toronto ON		wwis
		7407000			Data Entry Ctatura		
Well ID: Construction	Data:	7197220			Data Entry Status: Data Src:		
Primary Wate					Date Received:	2/14/2013	
Sec. Water Us					Selected Flag:	Yes	
Final Well Sta		0			Abandonment Rec:	100	
Water Type:		-			Contractor:	7241	
Casing Mater	ial:				Form Version:	7	
Audit No:		Z165635			Owner:		
Tag:		A143671			Street Name:	505 RICHMOND STREET WEST	
Construction	Method:				County:	YORK	
Elevation (m):					Municipality:	TORONTO CITY	
Elevation Reli	iability:				Site Info:		
Depth to Bedi	rock:				Lot:		
Well Depth:					Concession:		
Overburden/E	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L	.evel:				Northing NAD83:		
Flowing (Y/N)	:				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:							
Bore Hole Info	ormation						
Bore Hole ID:		10042538	25		Elevation:	89.96	
DP2BR:					Elevrc:		
Spatial Status	s:				Zone:	17	
Code OB:					East83:	629135	
Code OB Des	c:				Org CS:	UTM83	
Open Hole:					North83:	4833900	
Cluster Kind:			<b>`</b>		UTMRC:	4	
Date Complet	ed:	24-JAN-13	3		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:							
Location Sou		Sourcos					
Improvement Improvement							
Source Revis							
Supplier Com		em.					
<u>Overburden a</u> Materials Inte		<u>:k</u>					
Formation ID:			1004793903				
Layer:			1				
Color:			6 RDOW/N				
Comparel C-1	r:		BROWN				
			06 SILT				
Mat1:	n Mataria!		SILI				
Mat1: Most Commo	n Material:						
Vat1: Vost Commo Vat2:							
Mat1: Most Commo Mat2: Other Materia			81				
Mat1: Most Commo Mat2: Other Materia Mat3:	ls:		81 SANDY				
Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia	ls: ls:		SANDY				
General Color Mat1: Most Common Mat2: Other Materia Mat3: Other Materia Formation To Formation En	ls: ls: p Depth:						
Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	ls: ls: p Depth: d Depth:		SANDY 0				
Mat1: Most Common Mat2: Other Materia Mat3: Other Materia Formation Ton Formation En Formation ID:	ls: ls: p Depth: d Depth: d Depth U	ОМ:	SANDY 0 4 ft 1004793904				
Mat1: Most Common Mat2: Other Materia Mat3: Other Materia Formation Ton Formation En Formation ID: Layer:	ls: ls: p Depth: d Depth: d Depth U	ОМ:	SANDY 0 4 ft 1004793904 2				
Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia	ls: p Depth: d Depth: d Depth U	ОМ:	SANDY 0 4 ft 1004793904				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia	ıls:	05 CLAY 06 SILT			
Formation To		4			
Formation En	d Depth:	17			
Formation En	d Depth UOM:	ft			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID: Layer:		1004793910 1			
Plug From:		0			
Plug To:		.5			
Plug Depth U	OM:	ft			
Plug ID: Layer:		1004793912 3			
Plug From:		6			
Plug To:		17			
Plug Depth U	OM:	ft			
Plug ID:		1004793911			
Layer: Plug From:		2 .5			
Plug To:		6			
Plug Depth U	ОМ:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1004793909			
Pipe Informat	ion				
Pipe ID: Casing No: Comment:		1004793902 0			
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1004793907			
Layer: Material:		1 5			
Material: Open Hole or	Material:	5 PLASTIC			
Depth From:		0			
Depth To: Casing Diame	otor:	7 2			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft			
<u>Construction</u>	<u>Record - Screen</u>				

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
Slot: Screen Top I Screen End I Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: peter UOM:		10 7 17 5 ft inch 2.25					
<u>Water Details</u>	<u>S</u>							
Water ID: Layer: Kind Code: Kind:			1004793906					
Water Found Water Found		:	ft					
Hole Diamete	<u>er</u>							
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1004793905 4.25 0 17 ft inch					
<u>55</u>	1 of 1		N/99.1	90.8 / 0.83	Matbar S. Enterprises 475 Queen Street Wes ON M5V 2A9	Inc. st, Toronto, ON M5V2A9,	RSC	
Reg No: RA No: RSC Type: Curr Propert District Offic Date Submit Date Ack: Date Returne Restoration Soil Type: Criteria:	y Use: e: ted: ed:	3196 Residenti TORONT 22-Aug-0	O		Cert Date: Cert Prop Use No: Intended Prop Use: Nm of Qual. Person: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	1-May-06 No CPU Residential Chun H. Wen Yes 2 to 5 meters 416-5046060 416-5040059		
CPU Issued 1686: Asmt Roll No Prop. ID No: Property Mu Mailing Addr Latitude & L UTM Coordin Consultant:	o: nicipal Addre ress: atitude: nates:	No ess:	19-04-06-2-570-007 21239-0259 LT 475 Queen Street V 400 QUEEN ST W, 43.63849340N 79.3 NAD83 17-629259-	Vest, Toronto, ON TORONTO, ON, 9747970W (conv	M5V 2A6			
Filing Owner: Legal Desc: Measurement Method: Applicable Standards: RSC PDF:			LT 1 PL D89 TORONTO; PT LT 2 PI D89 TORONTO AS IN CA602453; S/T CA602453 Interpolation from a map Full Depth Site Conditions Standard, with Nonpotable Ground Water, Medium/Fine Textured Soil, for Residential/Parkland/Institutional property use					
<u>56</u>	1 of 1		N/100.1	91.6 / 1.59	481-483 Queen Street Toronto ON M5V 2A9	West	EHS	
Order ID: Order No:		52686 20050520	0001w		Date Received: Lot/Building Size:	5/20/2005 7:14:22 AM		
201	erisinfo.cor	n   Enviro	onmental Risk Info	ormation Servic	es	Order No: 2018	30822115	

Map Key Numb Reco		Elev/Diff ) (m)	Site		DB
Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Requested by: Nearest Intersection: Previous Site Name: Additional Info Ordered		itrol Inc.	Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	ON 0.25 2 0 0	
57 1 of 1 Established: Plant Size (ft²):	NE/101.0	90.8 / 0.83	Ez Custom Software 438 Richmond St W ( Toronto ON M5V 3S6	Unit 312	SCT
<i>Employment:</i> Details Description: SIC/NAICS Code: Description:	Software Publish 511210 Computer System	ers ns Design and Rela	ted Services		
SIC/NÀICS Code:	541510				
58 1 of 1	WSW/103.6	89.8 / -0.17	Toronto ON		wwis
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/15/2014 Yes 7241 7 505 RICHMOND ST WEST YORK TORONTO CITY	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	<b>1</b> 005258979		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	90.21 17 629122 UTM83 4833910 4	
Date Completed: Remarks:	06-NOV-14		UTMRC Desc: Location Method:	↔ margin of error : 30 m - 100 m wwr	

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Order No: 20180822115

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	1005420874			
Layer:		5			
Color: General Colo	r.	2 GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		06			
Other Materia Mat3:	als:	SILT			
Other Materia	als:				
Formation To	op Depth:	11			
Formation Er		19			
Formation Er	nd Depth UOM:	ft			
Formation ID	:	1005420873			
Layer:		4			
Color: General Colo		6 BROWN			
Mat1:	r:	05			
Most Commo	on Material:	CLAY			
Mat2:		06			
Other Materia Mat3:	als:	SILT			
Other Materia	als:				
Formation To	op Depth:	3			
Formation Er	nd Depth: nd Depth UOM:	11 ft			
Formation ID	:	1005420872			
Layer: Color:		3 6			
General Colo	r:	BROWN			
Mat1:		01			
Most Commo Mat2:	on Material:	FILL			
Other Materia	als:				
Mat3:					
Other Materia					
Formation To Formation Er		1 3			
Formation Er	nd Depth UOM:	ft			
Formation ID		1005420871			
Layer:	•	2			
Color:		2			
General Colo Mat1:	r:	GREY 27			
Most Commo	n Material:	OTHER			
Mat2:					
Other Materia	als:				
Mat3: Other Materia	ale.				
Formation To		.2			
Formation Er	nd Depth:	1			
Formation Fr	nd Depth UOM:	ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	):	1005420870			
Layer:		1			
Color:		8			
General Colo Mat1:	or:	BLACK 27			
Most Commo	n Material	OTHER			
Mat2:	n material.	OTHER			
Other Materia	als:				
Mat3:					
Other Materia		0			
Formation To Formation El		0 .2			
Formation E	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005420883			
Layer:		2			
Plug From:		.5			
Plug To:	10M	8 ft			
Plug Depth U	JOM.				
Plug ID: Layer:		1005420882 1			
Plug From:		0			
Plug To:		.5			
Plug Depth L	IOM:	ft			
Plug ID:		1005420884			
Layer: Plug From:		3 8			
Plug From: Plug To:		o 19			
Plug Depth U	JOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1005420881			
	struction Code:	В			
Method Cons		Other Method			
Other Metho	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005420869			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1005420877			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From: Depth To:		0 9			
Casing Diam	eter:	9 1.25			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			

## **Construction Record - Screen**

Screen ID:	1005420878
Layer:	1
Slot:	10
Screen Top Depth:	9
Screen End Depth:	19
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	1.5

# Water Details

Water ID:	1005420876
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft

### Hole Diameter

Nearest Intersection: Previous Site Name: Additional Info Ordered:

\_

Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1005420875 2.25 0 19 ft inch				
59 1 of 1	SSE/104.1	89.8 / -0.17	430 Adelaide Street Toronto ON M5V 1S7		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Date: Report Requested by:	203872 20120315036 32479 358 C 3CAN Standard Report 3/19/2012 3:31:22 PM The Hazcon Group		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	3/15/2012 3:28:30 PM ON 0.25 2 -79.397365 43.646517	

<u>60</u> 1 of 1	SE/104.1	89.8 / -0.17	422 Adelaide Street V Toronto ON	West	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Date: Report Requested by: Nearest Intersection: Previous Site Name:	462157 20160603041 53147 77 C 3CAN Standard Report 08-JUN-16 Pinchin Ltd		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	03-JUN-16 ON .25 .5 -79.39705 43.646638	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Additional In	fo Ordered	:					
<u>61</u>	1 of 2		N/105.2	91.2 / 1.22	477 Queen St. W Toronto ON M5V 2A9		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inter Previous Site Additional Int	ested by: section: Name:	45876 20040925 8851 27 C 1CAN Site Repc 9/30/04		ol Inc.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	9/29/04 ON 0.25 2 -79.398008 43.648324	
<u>61</u>	2 of 2		N/105.2	91.2 / 1.22	Priestly Demolition Inc 477 Queen Street Wes Toronto ON M5V 2A9		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilin SIC Code: SIC Descripti	ars: ility: ty:	ON88660 06 238910	10 Site Preparation C	ontractors	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descri			221 LIGHT FUELS				
<u>62</u>	1 of 1		N/105.4	91.1 / 1.08	Levine Leather Co 473 Queen St W Toronto ON M5V 2A9		TANI
Permit Date: Permit Type: User Type: Installation T Installation S Installation C No. Tanks Ins Units of Meas Value/Tank ( Capacity(gal) Reference: Location Des	ype: Size: Config.: Stalled: Sure: \$):		11/17/1919 BP 39111 Leather dealer Fuel tank 1 x Fuel tank 1 200 CTA Building perm 473-5 Queen St W				
<u>63</u>	1 of 1		WSW/109.1	90.3 / 0.30	Toronto ON		WWI
Well ID: Construction Primary Wate Sec. Water U	er Use:	7233736 Monitoring 0	g and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag:	12/15/2014 Yes	

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	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		
Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Meth Elevation (m): Elevation Reliabilit Depth to Bedrock: Well Depth: Overburden/Bedro Pump Rate: Static Water Level:	Z199361 A174829 od: ty: ck:	g and Test Hole		Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	7241 7 505 RICHMOND ST WEST YORK TORONTO CITY	
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
Bore Hole Informa	<u>tion</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	1005258	976		Elevation: Elevrc: Zone: East83: Org CS: North83:	90.68 17 629108 UTM83 4833931	
Cluster Kind: Date Completed:		1.4		UTMRC: UTMRC Desc:	4 4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc: Location Source D Improvement Loca	tion Source:	14		Location Method:	wwr	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval	ate: ation Source: ation Method: comment: t:	14			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B	ate: ation Source: ation Method: comment: t:	1005420776			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer:	ate: htion Source: htion Method: comment: t:	1005420776 4			-	
Remarks Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color:	ate: htion Source: htion Method: comment: t:	1005420776 4 2			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color:	ate: htion Source: htion Method: comment: t:	1005420776 4 2 GREY			-	
Remarks Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color:	ate: htion Source: htion Method: comment: comment: edrock	1005420776 4 2			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2:	ate: htion Source: htion Method: comment: comment: edrock	1005420776 4 2 GREY 05 CLAY 06			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Mat3:	ate: htion Source: htion Method: comment: comment: edrock	1005420776 4 2 GREY 05 CLAY			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Mat3: Other Materials:	eate: htion Source: htion Method: comment: terial:	1005420776 4 2 GREY 05 CLAY 06 SILT			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Mat3: Other Materials: Formation Top Dep	ate: htion Source: htion Method: omment: comment: edrock edrock	1005420776 4 2 GREY 05 CLAY 06 SILT 5			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Mat3: Other Materials:	ate: htion Source: htion Method: omment: comment: edrock edrock terial:	1005420776 4 2 GREY 05 CLAY 06 SILT			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Mat3: Other Materials: Formation Top Dep Formation End Dep Formation End Dep	ate: htion Source: htion Method: omment: comment: edrock edrock terial:	1005420776 4 2 GREY 05 CLAY 06 SILT 5 12 ft 1005420775			-	
Remarks Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Formation Top Dep Formation End Dep Formation ID: Layer: Formation ID: Layer:	ate: htion Source: htion Method: omment: comment: edrock edrock terial:	1005420776 4 2 GREY 05 CLAY 06 SILT 5 12 ft 1005420775 3			-	
Remarks <sup>°</sup> Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Mat3: Other Materials: Formation Top Dep Formation End Dep Formation ID: Layer: Color:	ate: htion Source: htion Method: omment: comment: edrock edrock terial:	1005420776 4 2 GREY 05 CLAY 06 SILT 5 12 ft 1005420775 3 6			-	
Remarks Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Formation Top Dep Formation End Dep Formation ID: Layer: Formation ID: Layer:	ate: htion Source: htion Method: omment: comment: edrock edrock terial:	1005420776 4 2 GREY 05 CLAY 06 SILT 5 12 ft 1005420775 3			-	
Remarks <sup>°</sup> Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Formation Top Dep Formation End Dep Formation End Dep Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2:	ate: htion Source: htion Method: comment: comment: comment: edrock edrock edrock	1005420776 4 2 GREY 05 CLAY 06 SILT 5 12 ft 1005420775 3 6 BROWN 05 CLAY			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials:	ate: htion Source: htion Method: comment: comment: comment: edrock edrock edrock	1005420776 4 2 GREY 05 CLAY 06 SILT 5 12 ft 1005420775 3 6 BROWN 05			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Formation Top Dep Formation End Dep	ate: htion Source: htion Method: comment: comment: comment: edrock edrock edrock	1005420776 4 2 GREY 05 CLAY 06 SILT 5 12 ft 1005420775 3 6 BROWN 05 CLAY 06			-	
Remarks: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials: Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Other Materials:	ate: htion Source: htion Method: omment: comment: terial: edrock terial: terial:	1005420776 4 2 GREY 05 CLAY 06 SILT 5 12 ft 1005420775 3 6 BROWN 05 CLAY 06			-	

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En	d Depth UOM:	ft			
Formation ID		1005420774			
Layer:		2			
Color: General Colo	r-	6 BROWN			
Mat1:		01			
Most Commo	n Material:	FILL			
Mat2:					
Other Materia	ls:				
Mat3: Other Materia					
Formation To		.5			
Formation En	d Depth:	2			
	d Depth UOM:	ft			
Formation ID	<del>.</del>	1005420773			
Layer:		1			
Color:		2			
General Colo	r:	GREY			
Mat1: Most Commo	n Matarial.	27 ОТНЕР			
Most Commo Mat2:	n waterial:	OTHER			
Other Materia	ls:				
Mat3:					
Other Materia					
Formation To		0			
Formation En		.5			
Formation En	d Depth UOM:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1005420786			
Layer:		3			
Plug From:		6			
Plug To:	~ · ·	12			
Plug Depth U	OM:	ft			
Plug ID:		1005420785			
Layer:		2			
Plug From:		.5			
Plug To:	~ · ·	6			
Plug Depth U	OM:	ft			
Plug ID:		1005420784			
Layer:		1			
Plug From:		0			
Plug To:		.5			
Plug Depth U	ОМ:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well	-			
Method Cons		1005420783			
	truction Code:	B Others Mathemat			
Method Cons Other Method	truction: Construction:	Other Method DIRECT PUSH			
<u>Pipe Informat</u>	ion				
Pipe ID:		1005420772			
Casing No:		0			

Comment: Alt Name:

## Construction Record - Casing

Casing ID: Laver:	1005420779 1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	7
Casing Diameter:	1.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## Construction Record - Screen

Screen ID:	1005420780
Layer:	1
Slot:	10
Screen Top Depth:	7
Screen End Depth:	12
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	1.5

### Water Details

Water ID:	1005420778
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft

## Hole Diameter

Hole ID:	1005420777
Diameter:	2.25
Depth From:	0
Depth To:	12
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

<u>64</u> 1 of 2	W/110.9 90.8 / 0.83	SALVATION ARMY SALVATION ARMY GARAGE 502 RICHMOND STREET, WEST TORONTO ON M5V 1Y2	GEN
Generator No.: Status:	ON0967400	PO Box No.: Country:	
Approval Years: Contam. Facility:	86,87,88,89,90	Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	0000 *** NOT DEFINED ***	Phone No. Admin:	
<u>Details</u> Waste Code: Waste Description:	252 WASTE OILS & LUBRICANTS		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>64</u>	2 of 2		W/110.9	90.8 / 0.83	SALVATION ARMY 34-343 SALVATION ARMY GARAGE 502 RICHMOND STREET, WEST TORONTO ON M5V 1Y2	GEN
Generator N	o.:	ON0967	7400		PO Box No.:	
Status: Approval Ye Contam. Fac	cility:	92,93,9	4,95,96,97,98		Country: Choice of Contact: Co Admin:	
MHSW Facil. SIC Code:	ity:	9811			Phone No. Admin:	
SIC Descript	tion:	5011	RELIGOUS ORG	AN.		
Details	_		252			
Waste Code Waste Desci			WASTE OILS & L	UBRICANTS		
<u>65</u>	1 of 2		WNW/112.7	90.8 / 0.83	500 Richmond Street West, Toronto ON	INC
Incident No:			500722			
Incident ID:			2657050			
Attribute Ca	tegory:		FS-Incident			
Status Code			Causal Analysis C			
Incident Loc			500 Richmond Str	reet West, Toronto	- CO Release	
Drainage Sy Sub Surface						
Aff. Prop. Us						
Contam. Mig						
Contact Nati	ural Env.:					
Near Body o						
Approx. Qua			<b>D</b> 1 00 0			
Equipment I Serial No:	viodel:		DJ-60-0 M6288-MUA-1			
Residential	App. Type:		Not applicable			
Commercial			Other (specify usi	ng comments)		
Industrial Ap			Not applicable	-		
Institutional			Not applicable			
Venting Typ				, Combustion Air B	lower)	
Vent Connec Vent Chimne			C Vent (e.g., Sing C Vent (e.g., Sing			
Pipeline Typ			o vent (e.g., ong			
Pipeline Invo						
Pipe Materia						
Depth Grour						
Regulator Lo Regulator Ty						
Operation P						
Liquid Prop						
Liquid Prop	Model:					
Liquid Prop						
Equipment 1 Cylinder Co						
Cylinder Ca <sub>l</sub> Cylinder Ca <sub>l</sub>						
Cylinder Cap Cylinder Mai						
Tank Capaci						
Fuels Occur						
Fuel Type In	volved:					
Date of Occu						
Time of Occ						

Map Key	Number Records		Elev/Diff (m)	Site		DB
Occur Insp St Any Health In Any Environn Was Service I Was Property Operation Typ Enforcement Prc Escalation Task No: Notes: Occurence Na Tank Material Tank Storage Tank Location Pump Flow R Liquid Prop N	npact: mental Impa Interrupted / Damaged: pe Involved Policy: on Required arrative: I Type: Type: n Type: Rate Capac:	: <b>i:</b> MAKE UP AIR UNI	Т			
<u>65</u>	2 of 2	WNW/112.7	90.8 / 0.83	West List Co. Inc. 500 Richmond St W I Toronto ON M5V 3N4	-	SCT
Established: Plant Size (ft²) Employment:		01-JUN-04 600				
<u>Details</u> Description: SIC/NAICS Co	ode:	All Other Informatic 519190	n Services			
Description: SIC/NAICS Co	ode:	Directory and Mailin 511140	ng List Publishers			
<u>66</u>	1 of 1	WSW/113.1	89.8/-0.17	Toronto ON		wwis
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy:	er Use: se: atus: fial: Method: liability: liability: lrock: Bedrock: Level: ):	7192769 Monitoring and Test Hole Monitoring and Test Hole Z160520 A119257		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/4/2012 Yes 7241 7 505 RICHMOND STREET WEST YORK TORONTO CITY	
<u>Bore Hole Infe</u> Bore Hole ID: DP2BR: Spatial Status	:	1004214793		Elevation: Elevrc: Zone:	90.16 17	

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Code OB:				East83:	629115	
Code OB Desc:				Org CS:	UTM83	
Open Hole:				North83:	4833903	
Cluster Kind:				UTMRC:	4	
Date Completed	<b>1</b> : 28-NO	V-12		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:		=		Location Method:	wwr	
Elevrc Desc:						
Location Source	e Date:					
	ocation Source:					
	ocation Method:					
Source Revision						
Supplier Comm						
Overburden and						
Materials Interv	al					
Formation ID:		1004677015				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common I	Material:	SAND				
Mat2:		11				
Other Materials	:	GRAVEL				
Mat3:	-	01				
Other Materials	:	FILL				
Formation Top		0				
Formation End		1				
Formation End		ft				
Formation ID:		1004677016				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1:		05				
Most Common	Material:	CLAY				
Mat2:						
Other Materials	:					
Mat3:		66				
Other Materials		DENSE				
Formation Top	Depth:	1				
Formation End		5.5				
Formation End	Depth UOM:	ft				
Annular Space/ Sealing Record	<u>Abandonment</u>					
Plug ID:		1004677024				
Layer:		1				
Plug From:		5.5				
Plug To:		2				
Plug Depth UOI	И:	ft				
Plug ID: Laver:		1004677025 2				
Layer: Plug From:		2 2				
		.5				
Plug To:						
Plug Depth UOI	VI.	ft				
Plug ID:		1004677026				
Layer: Diver From:		3				
Plug From:		.5				
Plug To:		0 ft				
Plug Depth UOI						

Method of Construction & W	ell
<u>Use</u>	

Method Construction ID:	1004677023
Method Construction Code:	В
Method Construction:	Other Method
Other Method Construction:	DIRECT PUSH

### Pipe Information

Pipe ID:	1004677014
Casing No:	0
Comment:	
Alt Name:	

## Construction Record - Casing

Casing ID:	1004677019
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	2
Casing Diameter:	1.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## Construction Record - Screen

Screen ID:	1004677020
Layer:	1
Slot:	10
Screen Top Depth:	2
Screen End Depth:	5.5
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	1.25

# Water Details

Water ID: 10046	77018
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM: ft	

# Hole Diameter

<u>67</u>	1 of 15	SE/113.1	89.8 / -0.17	Toronto School of Art 410 Adelaide Street West	GEN
Depth To: Hole Depth Hole Diam		5.5 ft inch			
Hole ID: Diameter: Depth Froi	n:	1004677017 2.25 0			

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
					Toronto ON M5V 1S8	
Generator No.: Status: Approval Years Contam. Facilit	s:	ON54260 06	)22		PO Box No.: Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Descriptior	-	611690	All Other Schools	and Instruction	Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descript	tion:		145 PAINT/PIGMENT	COATING RESID	JES	
Waste Code: Waste Descript	tion:		213 PETROLEUM DIS	STILLATES		
<u>67</u> 2	? of 15		SE/113.1	89.8 / -0.17	Howjay Limited 410 Adelaide Street W. Toronto ON M5V 1S8	GEN
Generator No.: Status: Approval Years Contam. Facility MHSW Facility:	s: ty:	ON32050 06	003		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Description	n:	531310	Real Estate Prope	erty Managers		
<u>Details</u> Waste Code: Waste Descript	tion:		251 OIL SKIMMINGS	& SLUDGES		
<u>67</u> 3	8 of 15		SE/113.1	89.8 / -0.17	TORONTO SCHOOL OF ART 410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	GEN
Generator No.:		ON89080	)55		PO Box No.:	
Status: Approval Years Contam. Facilit		2009			Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Descriptior	•	711510	Independent Artis	ts Writers and Perf	Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descript	tion:		145 PAINT/PIGMENT	COATING RESIDU	JES	
<u>67</u> 4	of 15		SE/113.1	89.8 / -0.17	TORONTO SCHOOL OF ART 410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	GEN
Generator No.: Status: Approval Years Contam. Facilit	5:	ON89080 2010	955		PO Box No.: Country: Choice of Contact: Co Admin:	

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facilit	y:				Phone No. Admin:	
SIC Code: SIC Description	on:	711510	Independent Artis	ts Writers and Perfo	ormers	
<u>Details</u> Waste Code: Waste Descri <sub>l</sub>	ption:		145 PAINT/PIGMENT,	COATING RESIDU	IES	
<u>67</u>	5 of 15		SE/113.1	89.8 / -0.17	TORONTO SCHOOL OF ART 410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	GEN
Generator No	.:	ON8908	055		PO Box No.:	
Status: Approval Yea Contom, Essi		2011			Country: Choice of Contact: Co Admin:	
Contam. Facil MHSW Facilit					Phone No. Admin:	
SIC Code: SIC Description	on:	711510	Independent Artis	ts Writers and Perfo	ormers	
Details						
Waste Code: Waste Descri	ntion		145 DAINT/DIGMENT	COATING RESIDU		
waste Descri	puon.		FAINT/FIGMENT	COATING RESIDE		
<u>67</u>	6 of 15		SE/113.1	89.8 / -0.17	410 ADELAIDE STREET WEST TORONTO ON M5V 1S8	HINC
External File I Date of Occurren Fuel Occurren Fuel Type Inv Status Desc:: Job Type Des Oper. Type In Service Interr Property Dam Fuel Life Cycl Root Cause:: Reported Deta Fuel Category Occurrence T Affiliation:: County Name Approx. Quar Enter Drainag Approx. Quar Environmenta	rrence: nce Type: olved: volved: uptions:: nage:: le Stage:: ails:: y:: ype:: t. Rel:: of water:: ge Syst.:: nt. Unit::		Commercial (e.g. Yes Yes Utilization Root Cause: Equi Management:No Vehicle Impact Gaseous Fuel Incident	al Analysis(End) s Occurrence (FS) restaurant, busines	nponent:No Procedures:Yes Maintenance:No Des o	ign:No Training:N
<u>67</u>	7 of 15		SE/113.1	89.8 / -0.17	BEKER FASHIONS INC. 410 ADELAIDE ST W FLOOR 2 TORONTO ON M5V 1S8	SCT
Established: Plant Size (ft², Employment:			1965 12500 20			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSE 2331	ES', AND JUNIORS	BLOUSES, AND SHIRTS		
Description: SIC/NAICS C		WOMEN'S, MISSE 2335	ES', AND JUNIORS	DRESSES		
Description: SIC/NAICS C		WOMEN'S, MISSE 2337	ES', AND JUNIORS	SUITS, SKIRTS, AND COATS		
Description: SIC/NAICS C		Cut and Sew Cloth 315210	ning Contracting			
Description: SIC/NAICS C		Women's and Girls 315232	s' Cut and Sew Blou	ise and Shirt Manufacturing		
Description: SIC/NAICS C	Description:Women's and Girls' Cut and Sew Dress ManufacturingSIC/NAICS Code:315233					
Description: SIC/NAICS C		Women's and Girls 315234	s' Cut and Sew Suit	, Coat, Tailored Jacket and Skirt Manufacturing		
<u>67</u>	8 of 15	SE/113.1	89.8 / -0.17	THE HAGUE NECKWEAR COMPANY 410 ADELAIDE ST W FLOOR 4 TORONTO ON M5V 1S8	SCT	
Established: Plant Size (fi	<sup>2</sup> ):	1951 0 9				
Employment	2	9				
<u>Details</u> Description: SIC/NAICS C		MEN'S AND BOYS 2323	S' NECKWEAR			
Description: SIC/NAICS C		APPAREL AND A 2389	CCESSORIES, NO	T ELSEWHERE CLASSIFIED		
Description: SIC/NAICS C		AUTOMOTIVE TR 2396	IMMINGS, APPAR	EL FINDINGS, AND RELATED PRODUCTS		
<u>67</u>	9 of 15	SE/113.1	89.8 / -0.17	COLLECTION F L BRIDALS LTD. 410 ADELAIDE ST W TORONTO ON M5V 1S8	SCT	
Established: Plant Size (fi Employment	<sup>2</sup> ):	1990 0 2				
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSE 2335	ES', AND JUNIORS	DRESSES		
<u>67</u>	10 of 15	SE/113.1	89.8 / -0.17	M. T. BEAUTY CO. LTD. 410 ADELAIDE ST W SUITE 601 TORONTO ON M5V 1S8	SCT	
Established: Plant Size (fi Employment	<sup>2</sup> ):	0000 0 30				
	- vision for a second L E	nvironmontal Pick Int			10. 20190922115	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS Cod	e:	KNIT OUTERWEA 2253	R MILLS		
Description: SIC/NAICS Cod	e:	FUR GOODS 2371			
<u>67</u> 1	1 of 15	SE/113.1	89.8 / -0.17	ELITE FASHIONS LTD 410 ADELAIDE ST W TORONTO ON M5V 1S8	SCT
Established: Plant Size (ft²): Employment:		1980 2800 10			
<u>Details</u> Description: SIC/NAICS Cod	e:	WOMEN'S, MISSE 2331	S', & JUNIORS' BI	OUSES, & SHIRTS	
Description: SIC/NAICS Cod	e:	WOMEN'S, MISSE 2335	S', & JUNIORS' DI	RESSES	
Description: SIC/NAICS Cod	e:	WOMEN'S, MISSE 2337	S', & JUNIORS' SI	JITS, SKIRTS, & COATS	
<u>67</u> 12	2 of 15	SE/113.1	89.8 / -0.17	THE HAGUE NECKWEAR CO. 410 Adelaide St W Suite 404 Toronto ON M5V 1S8	SCT
Established: Plant Size (ft²): Employment:		1951 0 9			
<u>Details</u> Description: SIC/NAICS Cod	e:	Cut and Sew Cloth 315210	ing Contracting		
Description: SIC/NAICS Cod	e:	Women's and Girls 315231	' Cut and Sew Ling	erie, Loungewear and Nightwear Manufacturing	
Description: SIC/NAICS Cod	e:	All Other Cut and S 315299	Sew Clothing Manu	facturing	
Description: SIC/NAICS Cod	e:	Clothing Accessori 315990	es and Other Cloth	ing Manufacturing	
<u>67</u> 1.	3 of 15	SE/113.1	89.8 / -0.17	A & W MANUFACTURING 410 Adelaide St W Suite 403 Toronto ON M5V 1S8	SCT
Established: Plant Size (ft²): Employment:		0000 0 0			
<u>Details</u> Description:		Men's and Boys' C	ut and Sew Suit, C	oat and Overcoat Manufacturing	
217 <u>er</u>	r <u>isinfo.com</u>   Er	nvironmental Risk Inf	ormation Service	s Order N	lo: 20180822115

Map Key	Number Records		Elev/Diff (m)	Site		DB		
SIC/NAICS	Code:	315222						
Description SIC/NAICS (		Men's and Boys' C 315226	Cut and Sew Shirt M	lanufacturing				
Description SIC/NAICS (		Other Men's and E 315229	Boys' Cut and Sew	Clothing Manufacturing				
Description SIC/NAICS		Women's and Girls 315232	s' Cut and Sew Blo	use and Shirt Manufacturing				
Description SIC/NAICS		Women's and Girls 315233	Women's and Girls' Cut and Sew Dress Manufacturing 315233					
Description SIC/NAICS		Women's and Girls 315234	Women's and Girls' Cut and Sew Suit, Coat, Tailored Jacket and Skirt Manufacturing 315234					
Description SIC/NAICS		Other Women's ar 315239	nd Girls' Cut and Se	ew Clothing Manufacturing				
<u>67</u>	14 of 15	SE/113.1	89.8 / -0.17	Third Floor Editing In 410 Adelaide St W Su Toronto ON M5V 1S8		SCT		
Established		1992						
Plant Size (1 Employmen	,	8						
<u>Details</u> Description SIC/NAICS ( 67		Post-Production au 512190 SE/113.1	nd Other Motion Pic	cture and Video Industries 410 Adelaide Street N	/estcl1NOFFICIAL>			
<u></u>	15 61 15	32/113.1	09.07-0.17	Toronto ON M5V 1S8		SPL		
Ref No: Site No: Incident Dt: Year: Incident Cal	use:	0760-7CFGQX Pipe Or Hose Leak		Discharger Report: Material Group: Client Type: Sector Type: Source Type: Nearest Watercourse:	Pipeline			
Incident Eve Contaminar Contaminar	nt Code:	35 NATURAL GAS, COMPRES	SED (METHANE)	410 Adelaide Street West <uno< td=""><td>FFICIAL&gt;</td></uno<>	FFICIAL>			
Contaminar Contam Lim Contaminar	nit Freq 1: nt UN No 1:			Site District Office: Site County/District: Site Postal Code:	Toronto - District			
Contaminar Environmer Nature of In Receiving M Receiving E	nt Impact: npact: Medium:	other - see incident descripti Confirmed Air Pollution	on	Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Toronto			
Health/Env MOE Respo Dt MOE Arv	Conseq: nse:	Referral to others		Easting: Site Geo Ref Accu: Site Geo Ref Meth:				
MOE Report Dt Documer	ted Dt: nt Closed:	3/5/2008		Site Map Datum:				
Adency invi								
Agency Invo SAC Action Incident Rea Incident Sul	Class: ason:	TSSA - Fuel Safet	y Branch ne break - 410 Adel	laida Taranta				

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>68</u> 1 of 1		SE/113.4		89.8 / -0.17	422 & 424 Adelaide Street West Toronto ON M5V 1S7		EHS
Order ID: Order No: Customer ID	)-	130286 200803110 53307	024		Date Received: Lot/Building Size: Municipality:	3/11/2008	
Company ID	-	5			Client Prov/State:	ON	
Status:		С			Search Radius (km):	0.25	
Report Code	): 	3CAN			Large Radius:	2	
Report Type	:	Complete	Report		X:	-79.397127	
Report Date:	;	3/19/2008			Y:	43.64659	
Report Requirements Inter Nearest Inter Previous Site	rsection:	١	WESA				
Additional In	fo Ordered:	1	Fire Insur. Maps An	d /or Site Plans			

<u>69</u> 1 o	f 1	NNW/114.6	91.8 / 1.83	Toronto ON		WWIS
Well ID: Construction Date Primary Water Use Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Met Elevation (m): Elevation (m): Elevation Reliabil Depth to Bedrock Well Depth: Overburden/Bedr Pump Rate: Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy:	<ul> <li>Monitorir</li> <li>Observat</li> <li>Z155676</li> <li>A127561</li> <li>thod:</li> <li>lity:</li> <li>c:</li> <li>rock:</li> </ul>	ion Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/30/2014 Yes 7075 7 BREMNER GATE YORK TORONTO CITY	
Bore Hole Inform. Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision	21-MAR- Date: cation Source: cation Method:			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	92.52 17 629169 UTM83 4834064 4 margin of error : 30 m - 100 m wwr	

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Supplier Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	):	1005141621			
Layer:		4			
Color:		2			
General Cold	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:	_	06			
Other Materia	als:	SILT			
Mat3:		28			
Other Materia		SAND			
Formation To		15			
Formation E	nd Depth:	18			
Formation E	nd Depth UOM:	ft			
Formation ID	):	1005141618			
Layer:		1			
Color:		2			
General Cold	or:	GREY			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		11			
Other Materia	als:	GRAVEL			
Mat3:		06			
Other Materia		SILT			
Formation To		0			
Formation E		3			
Formation E	nd Depth UOM:	ft			
Formation ID	);	1005141623			
Layer:		6			
Color:		2			
General Cold	or:	GREY			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		06			
Other Materia	als:	SILT			
Mat3:		66			
Other Materia	als:	DENSE			
Formation To		30			
Formation E	nd Depth:	31.75			
	nd Depth UOM:	ft			
Formation ID	):	1005141619			
Layer:		2			
Color:		6			
General Cold	or:	BROWN			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		06			
Other Materia	als.	SILT			
Mat3:	uio.	85			
Other Materia	als:	SOFT			
Formation Te		3			
Formation E		9			
	nd Depth UOM:	ft			
Formation ID	)-	1005141620			
Layer:	•	3			
Color:		6			
General Cold	or-	BROWN			
Mat1:	<i></i>	28			
Most Commo	on Material:	SAND			
Mat2:		06			
Other Materia	als:	SILT			
Mat3:		05			
Other Materia	als:	CLAY			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation Er Formation Er		9 15 ft			
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	or: on Material: als: als: op Depth:	1005141622 5 8 BLACK 28 SAND 11 GRAVEL 66 DENSE 18 30 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005141630 1 0 17 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1005141629 2 Rotary (Convent.)			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1005141617 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1005141626 1 5 PLASTIC 0 20 2 inch ft			
<b>Construction</b>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater	Depth:	1005141627 1 10 20 30 5			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Depth	h UOM:	ft			
Screen Diam		inch			
Screen Diam	eter:	2			
<u>Water Details</u>	5				
Water ID:		1005141625			
Layer:		1000141020			
Kind Code:					
Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	ft			
<u>Hole Diamete</u>	<u>ər</u>				
Hole ID:		1005141624			
Diameter:		8			
Depth From:		0			
Depth To:		30			
Hole Depth U	IOM:	ft			
Hole Diamete	er UOM:	inch			
<u>70</u>	1 of 1	NW/115.1	91.3 / 1.30	Designer's Showroom Inc. 519 Queen St W Toronto ON M5V 2B4	SCT
Established: Plant Size (ft <sup>:</sup> Employment:	²):	01-AUG-97			
<u>Details</u> Description: SIC/NAICS C	ode:	Other Home Furnis 414390	hings Wholesaler-	Distributors	
Description: SIC/NAICS C	ode:	Upholstered House 337121	hold Furniture Ma	nufacturing	
Description: SIC/NAICS C	ode:	Other Home Furnis 414390	hings Wholesaler-	Distributors	
<u>71</u>	1 of 1	W/115.5	90.8 / 0.83	Salvation Army 506 Richmond St W Toronto ON M5V 1Y2	TANK
Permit Date:		1924			
Permit Type:		Information			
User Type:		Storage building			
Installation T	vpe:	gas pump on curb			
Installation S		0 1 1			
Installation C	Config.:	gas pump on curb			
No. Tanks Ins					
Units of Meas					
Value/Tank (\$					
Capacity(gal)	):	TCM 1024 A. 1215	6		
Reference: Location Des	sc:	TCM 1924 A: 1315	-0		
72	1 of 1	WSW/115.8	90.0 / -0.06		WWIS

Мар Кеу	Number of Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Well ID: Construction	Date:	237052			Data Entry Status: Data Src:	0/0/0045	
Primary Wate Sec. Water U	se:	lonitoring			Date Received: Selected Flag:	2/9/2015 Yes	
Final Well Sta Water Type: Casing Mater		bservatior	Wells		Abandonment Rec: Contractor: Form Version:	7295 7	
Audit No: Tag: Construction	Z A Method:	204757 179574			Owner: Street Name: County:	505 RICHMOND ST W YORK	
Elevation (m) Elevation Rel Depth to Bed Well Depth:	liability:				Municipality: Site Info: Lot: Concession:	TORONTO CITY	
Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	Level:				Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Clear/Cloudy	:						
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status		00530403 <i>°</i>	l		Elevation: Elevrc: Zone:	90.44 17	
Code OB: Code OB Des Open Hole:					East83: Org CS: North83:	629105 dms83 4833918	
Cluster Kind: Date Comple Remarks: Elevrc Desc:		0-NOV-14			UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Location Sou Improvement Improvement	Location Sou Location Met ion Comment	thod:					
<u>Overburden a</u> Materials Inte							
Formation ID		1(	005537720				
Layer: Color: General Colo	<i>v</i> .	1 8	_ACK				
Mat1: Most Commo		0′ Fl	l LL				
Mat2: Other Materia Mat3:		27 O	, THER				
Other Materia Formation To Formation Er Formation Er	op Depth:	0 4 ft					
Formation ID	:		005537721				
Layer: Color:		2 6	ROWN				
General Colo Mat1: Most Commo Mat2:		05					

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materia	als:				
<i>Mat3:</i> Other Materia					
Formation To		4			
Formation El		20			
Formation El	nd Depth UOM:	ft			
A <u>nnular Spac</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005537728			
Layer:		1			
Plug From: Plug To:		0 14			
Plug Depth U	JOM:	ft			
<u>Method of Co</u> Jse	onstruction & Well				
	struction ID:	1005537727			
	struction ID: struction Code:	6			
Method Cons		Boring			
Other Metho	d Construction:	-			
Pipe Informa	<u>tion</u>				
Pipe ID:		1005537719			
Casing No:		0			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1005537724			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From: Depth To:		0 15			
Casing Diam	eter:	1.8			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Construction	<u>n Record - Screen</u>				
Screen ID:		1005537725			
ayer:		1			
Slot: Saraan Tan I	Donth	10 15			
Screen Top I Screen End I	Depth:	20			
Screen Mater		5			
Screen Deptl	h UOM:	ft			
Screen Diam Screen Diam		inch 2			
Nater Details	5				
Nater ID:	-	1005537723			
Layer:					
Kind Code:					
Kind:					

Map Key	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Found Water Found		И:	ft				
Hole Diamet	<u>er</u>						
Hole ID: Diameter: Depth From Depth To:			1005537722				
Hole Depth Hole Diamet			ft inch				
<u>73</u>	1 of 1		NNE/116.5	91.1 / 1.05	463 QUEEN STREET V TORONTO ON	V	EHS
Order ID: Order No: Customer IE Company ID Status: Report Code Report Type Report Date Report Requ Nearest Inte Previous Sit Additional In	: : : uested by: rsection: e Name:				Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	7/25/2011 3:38:33 PM ON 0.25 2 -79.397291 43.648389	
<u>74</u>	1 of 1		NNE/116.5	91.1 / 1.05	Queen's Buttons 461 Queen St W Toronto ON M5V 2A9		SCT
Established Plant Size (f Employmen	t²):		01-AUG-93				
<u>Details</u> Description: SIC/NAICS (			Cut and Sew Clothi 315210	ng Contracting			
<u>75</u>	1 of 1		S/116.6	89.8 / -0.17	426-444 Adelaide St W Toronto ON M5V 1S7	,	EHS
Order ID: Order No: Customer IE Company ID Status: Report Code Report Type Report Date Report Requ Nearest Inte Previous Sit Additional In	: : : uested by: rsection: e Name:		ort (Urban)	roup Ltd	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	01-MAY-12 ON .3 .3 -79.397662 43.646479	
<u>76</u>	1 of 2		SE/117.0	89.8 / -0.17	PARIS FURS LTD. 406 ADELAIDE ST W		SCT
	originfo og		nmental Risk Info	rmation Sarvia		Order No. (	20180822115

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
				TORONTO ON M5V	187	
Established: Plant Size (ft²): Employment:		1986 0 2				
<u>Details</u> Description: SIC/NAICS Code	e:	Cut and Sew Cloth 315210	ing Contracting			
Description: SIC/NAICS Code	<del>)</del> :	Fur and Leather C 315292	lothing Manufactur	ing		
<u>76</u> 2	of 2	SE/117.0	89.8 / -0.17	PARIS FURS 406 ADELAIDE ST W TORONTO ON M5V (		sci
Established: Plant Size (ft²): Employment:		1986 0 2				
<u>Details</u> Description: SIC/NAICS Code	9:	FUR GOODS 2371				
<u>77</u> 1	of 1	WSW/117.4	89.8 / -0.17	Toronto ON		WWIS
Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Statu: Water Type: Casing Material: Audit No: Tag: Construction Me Elevation (m): Elevation Reliab Depth to Bedroo Well Depth: Overburden/Bed Pump Rate: Static Water Lev Flowing (Y/N): Flow Rate: Clear/Cloudy:	ate: Jse: Mor s: Obs : Z19 A18 ethod: bility: ck: drock:	3185 hitoring servation Wells 14330 11493		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/1/2015 Yes 6032 7 505 RICHMOND STREET WEST YORK TORONTO CITY	
Bore Hole Inforr	<u>nation</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	100	5822861		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	90.23 17 629108 UTM83 4833907 4	
Date Completed	l: 09-	OCT-15		UTMRC Desc:	margin of error : 30 m - 100 m	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Source						
	ocation Source:					
	ocation Method:					
Source Revisio						
Supplier Comn	ient:					
<u>Overburden an</u> Materials Interv						
Formation ID:		1005844951				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1:		05				
Most Common	Material:	CLAY				
Mat2:		06				
Other Materials	S:	SILT				
Mat3:		85				
Other Materials		SOFT				
Formation Top		1				
Formation End		12				
Formation End	Depth UOM:	ft				
Formation ID:		1005844953				
Layer:		4				
Color: General Color:		2 GREY				
Mat1:		17				
Most Common	Matorial:	SHALE				
Mat2:	material.	05				
Other Materials	s:	CLAY				
Mat3:		74				
Other Materials	s:	LAYERED				
Formation Top	Depth:	44				
Formation End		49				
Formation End	Depth UOM:	ft				
Formation ID:		1005844952				
Layer:		3				
Color:		2				
General Color:		GREY 06				
Mat1: Most Common	Matorial:	SILT				
Mat2:	material.	28				
Other Materials	5:	SAND				
Mat3:		74				
Other Materials	s:	LAYERED				
Formation Top	Depth:	12				
Formation End		44				
Formation End	Depth UOM:	ft				
Formation ID:		1005844950				
Layer:		1				
Color:		8				
General Color:		BLACK				
Mat1:	Matarial					
Most Common	waterial:	GRAVEL				
Mat2: Other Materials						
Mat3:		73				
Mats: Other Materials		HARD				
Formation Top		0				
Formation End		1				
. Simation Life	2 opun	•				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005844962			
Layer:		2			
Plug From:		3			
Plug To: Plug Depth L	JOM:	1 ft			
Plug ID:		1005844961			
Layer:		1			
Plug From:		35			
Plug To:		3			
Plug Depth L	IOM:	ft			
Plug ID:		1005844963			
Layer:		3 1			
Plug From: Plug To:		0			
Plug Depth L	IOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1005844960			
	struction Code:	7			
Method Cons		Diamond			
Other Metho	d Construction:	BORING			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005844949			
Casing No:		0			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1005844957			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From:		39 .5			
Depth To: Casing Diam	otor	.5 2			
Casing Diam	eter UOM <sup>.</sup>	inch			
Casing Dept		ft			
<b>Construction</b>	n Record - Screen				
Screen ID:		1005844958			
Layer:		1			
Slot:		10			
Screen Top I	Depth:	49			
Screen End		39			
Screen Mate		5			
Screen Depti Screen Diam		ft inch			
Screen Diam		inch 2			
Juicen Diali		<u> </u>			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Water Details	5				
Water ID: Layer: Kind Code: Kind:		1005844956			
Water Found Water Found	l Depth: l Depth UOM:	ft			
<u>Hole Diamete</u>	<u>er</u>				
Hole ID:		1005844954			
Diameter:		8			
Depth From:		0			
Depth To:		44			
Hole Depth U	IOM:	ft			
Hole Diamete	er UOM:	inch			
Hole ID:		1005844955			
Diameter:		4			
Depth From:		44			
Depth To:		49			
Hole Depth U		ft			
Hole Diamete		inch			

<u>78</u>	1 of 1	WSW/118.0	89.8 / -0.17			wwis
				Toronto ON		
Well ID:		7192770		Data Entry Status:		
Constructi	on Date:			Data Src:		
Primary Wa	ater Use:	Monitoring and Test Hole		Date Received:	12/4/2012	
Sec. Water	Use:	0		Selected Flag:	Yes	
Final Well	Status:	Monitoring and Test Hole		Abandonment Rec:		
Water Type	ə:			Contractor:	7241	
Casing Ma	terial:			Form Version:	7	
Audit No:		Z160521		Owner:		
Tag:		A135069		Street Name:	505 RICHMOND STREET WEST	
Constructi	on Method:			County:	YORK	
Elevation (	m):			Municipality:	TORONTO CITY	
Elevation F	•			Site Info:		
Depth to B				Lot:		
Well Depth				Concession:		
	n/Bedrock:			Concession Name:		
Pump Rate				Easting NAD83:		
Static Wate				Northing NAD83:		
Flowing (Y	,			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Clou	dy:					

# Bore Hole Information

Bore Hole ID: DP2BR:	1004214796	Elevation: Elevrc:	90.29
Spatial Status:		Zone:	17
Code OB:		East83:	629106
Code OB Desc:		Org CS:	UTM83
Open Hole:		North83:	4833910
Cluster Kind:		UTMRC:	4
Date Completed:	08-NOV-12	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc: Location Source Date:			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	t Location Source: t Location Method: sion Comment: nment:				
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID	);	1004677369			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1: Most Commo	n Matariali	05 CLAY			
Most Commo Mat2:	on waterial:	CLAY			
Other Materia	als:				
Mat3:		66			
Other Materia	als:	DENSE			
Formation To	op Depth:	8			
Formation E		16			
Formation El	nd Depth UOM:	ft			
Formation ID	).	1004677368			
Layer:		1			
Color:		6			
General Cold	or:	BROWN			
Mat1:		28			
Most Commo Mat2:	on Material:	SAND 11			
Other Materia	als:	GRAVEL			
Mat3:		01			
Other Materia	als:	FILL			
Formation To		0			
Formation El Formation El	nd Depth: nd Depth UOM:	8 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1004677378			
Layer:		1			
Plug From:		16			
Plug To: Plug Depth U	IOM:	5 ft			
Plug ID:		1004677379			
Layer: Plug From:		2 5			
Plug To:		.5			
Plug Depth L	IOM:	ft			
Diver ID:		1004677290			
Plug ID: Layer:		1004677380 3			
Plug From:		.5			
Plug To:		0			
Plug Depth U	IOM:	ft			
Method of C	onstruction & Well				
<u>Use</u>					
Mathad Cam	Attraction ID:	1004677277			

Method Construction ID:1004677377Method Construction Code:BMethod Construction:Other Method

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Method	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004677367 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Depth Casing Depth	eter: eter UOM:	1004677373 1 5 PLASTIC 0 6 1.25 inch ft			
<b>Construction</b>	Record - Screen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1004677374 1 10 6 16 5 ft inch 1.25			
Water Details	2				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1004677372 ft			
Hole Diamete	ar.				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Hole ID: Diameter:	IOM: er UOM:	1004677370 2.25 8 16 ft inch 1004677371 8			
Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	0 8 ft inch			
<u>79</u>	1 of 1	E/119.8	89.8/-0.17	A & M GARMENT COMPANY 4 CAMDEN ST TORONTO ON M5V 1V1	SCT

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Established:		1971			
Plant Size (ft²): Employment:		3			
<u>Details</u> Description: SIC/NAICS Code:	:	WOMEN'S, MISSE 2335	S', & JUNIORS' DI	RESSES	
<u>80</u> 10	of 2	E/120.3	89.8/-0.17	LIBRA WHOLESALE BRIDAL 124 SPADINA AVE TORONTO ON M5V 2K6	SCT
Established:		1996			
Plant Size (ft²):		0			
Employment:		10			
<u>Details</u> Description: SIC/NAICS Code:	:	JEWELLERY, WAT 5094	CHES, PRECIOU	S STONES, AND PRECIOUS METALS	
Description: SIC/NAICS Code:	:	MEN'S AND BOYS' 5136	CLOTHING AND	FURNISHINGS	
Description: SIC/NAICS Code:	:	WOMEN'S, CHILDF 5137	REN'S, AND INFA	NTS' CLOTHING AND ACCESSORIES	
Description: SIC/NAICS Code:	:	JEWELLERS' FIND 3915	NINGS AND MATE	RIALS, AND LAPIDARY WORK	
<u>80</u> 2 o	of 2	E/120.3	89.8/-0.17	Seburn [J H] 124 Spadina Ave Toronto ON	ΤΑΝΚ
Permit Date: Permit Type:		7/17/1931 BP A38228			
User Type: Installation Type: Installation Size:		2 FO tanks			
Installation Confi No. Tanks Install	ig.: ed:	2 FO tanks 2			
Units of Measure Value/Tank (\$): Capacity(gal):	5	100			
Reference:		CTA Building Permi	its Index		
Location Desc:		124 Spadina Ave			
<u>81</u> 1 o	of 2	ESE/120.8	89.8 / -0.17	EXPORT LEATHER GARMENTS LTD 5 CAMDEN ST TORONTO ON M5V 1V2	SCT
Established: Plant Size (ft²): Employment:		1975 3000 14			
<u>Details</u> Description: SIC/NAICS Code:	:	WOMEN'S, MISSE 2337	S', AND JUNIORS	' SUITS, SKIRTS, AND COATS	
		wironmental Risk Info			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C	ode:	LEATHER AND SH 2386	IEEP-LINED CLOT	THING	
Description: SIC/NAICS C	ode:	APPAREL BELTS 2387			
Description: SIC/NAICS C	ode:	Cut and Sew Cloth 315210	ing Contracting		
Description: SIC/NAICS C	ode:	Women's and Girls 315234	' Cut and Sew Suit	, Coat, Tailored Jacket and Skirt Manufacturing	]
Description: SIC/NAICS C	ode:	Fur and Leather Cl 315292	othing Manufacturi	ng	
Description: SIC/NAICS C	ode:	Clothing Accessori 315990	es and Other Cloth	ing Manufacturing	
<u>81</u>	2 of 2	ESE/120.8	89.8 / -0.17	Export Leather Garments Ltd. 5 Camden St Toronto ON M5V 1V2	SCT
Established: Plant Size (ft Employment	²):	1975 126000 75			
<u>Details</u> Description: SIC/NAICS C	ode:	Knit Fabric Mills 313240			
Description: SIC/NAICS C	ode:	Other Leather and 316990	Allied Product Mar	nufacturing	
<u>82</u>	1 of 2	W/121.0	90.8 / 0.83	Oven's Garage 508 Richmond St W Toronto ON M5V 1Y2	TANK
Permit Date: Permit Type: User Type: Installation T Installation S Installation C No. Tanks Ins Units of Meas Value/Tank ( Capacity(gal) Reference: Location Des	Type: Size: Config.: stalled: sure: \$): ):	1924 To install Gasoline service st Gasoline tank and 500 500 gallon gasoline 1 Imperial gallons 500 TCM 1924 A: 1315	pump e tank u blvd & curt	o pump	
<u>82</u>	2 of 2	W/121.0	90.8 / 0.83	Ovens & Gilchrist 508 Richmond St W Toronto ON M5V 1Y2	TANK
Permit Date: Permit Type: User Type: Installation T Installation S	ype:	4/1/1922 BP 57551 Gasoline service st Gasoline tank	ation		
		vironmental Risk Inf	ormation Service	20	Order No: 20180822115

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Installation C No. Tanks Ins		1 x Gasoline tank 1			
Units of Meas Value/Tank (	\$):	850			
Capacity(gal, Reference: Location Des		CTA Building permi	ts		
<u>83</u>	1 of 3	SE/122.3	89.7 / -0.35	Century Graphics/Computer Spec 404 Adelaide St W Toronto ON M5V 1S7	SCT
Established: Plant Size (ft Employment	2):	1975 1800			
<u>Details</u> Description: SIC/NAICS C		Quick Printing 323114			
Description: SIC/NAICS C		Digital Printing 323115			
Description: SIC/NAICS C	ode:	Other Printing 323119			
Description: SIC/NAICS C		Support Activities fo 323120	or Printing		
Description: SIC/NAICS C		Graphic Design Ser 541430	vices		
Description: SIC/NAICS C		Document Preparat 561410	ion Services		
<u>83</u>	2 of 3	SE/122.3	89.7 / -0.35	MARIO FASHION INC. 404 ADELAIDE ST W TORONTO ON M5V 1S7	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1990 1500 4			
<u>Details</u> Description: SIC/NAICS C		LEATHER & SHEE 2386	P-LINED CLOTHING		
<u>83</u>	3 of 3	SE/122.3	89.7 / -0.35	Century Graphics & Promotions 404 Adelaide St W Toronto ON M5V 1S7	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	01-AUG-75 1800			
<u>Details</u> Description: SIC/NAICS C		All Other Miscellane 339990	ous Manufacturing		
234	erisinfo.com   Er	nvironmental Risk Info	ormation Services		Order No: 20180822115

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS Co	de:	Graphic Design Se 541430	rvices		
Description: SIC/NAICS Co	de:	Quick Printing 323114			
Description: SIC/NAICS Co	de:	Document Prepara 561410	tion Services		
Description: SIC/NAICS Co	de:	Support Activities for 323120	or Printing		
Description: SIC/NAICS Co	de:	Digital Printing 323115			
Description: SIC/NAICS Co	de:	Other Printing 323119			
<u>84</u>	1 of 8	NNE/125.4	90.8 / 0.83	Queen Spadina Medical Center 455 Queen Street West Toronto ON M5V 2A9	GEN
Generator No.: Status:	: ON9918	157		PO Box No.: Country:	
Approval Year Contam. Facili				Choice of Contact: Co Admin:	
MHSW Facility SIC Code:				Phone No. Admin:	
SIC Descriptio		Offices of Physician	ns		
<u>Details</u> Waste Code: Waste Descrip	tion:	312 PATHOLOGICAL \	WASTES		
<u>84</u>	2 of 8	NNE/125.4	90.8 / 0.83	Queen Spadina Medical Center 455 Queen Street West Toronto ON M5V 2A9	GEN
Generator No.:	: ON9918	157		PO Box No.:	
Status: Approval Year Contam. Facili				Country: Choice of Contact: Co Admin:	
MHSW Facility				Phone No. Admin:	
SIC Descriptio		Offices of Physicial	ns		
<u>Details</u> Waste Code: Waste Descrip	tion:	312 PATHOLOGICAL \	VASTES		
<u>84</u>	3 of 8	NNE/125.4	90.8 / 0.83	Queen Spadina Medical Center 455 Queen Street West Toronto ON M5V 2A9	GEN
Generator No.: Status:	: ON9918	157		PO Box No.:	
Status: Approval Year Contam. Facili				Country: Choice of Contact: Co Admin:	

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
MHSW Facili	ity:				Phone No. Admin:		
SIC Code: SIC Descript	tion:	621110	Offices of Physicia	ans			
<u>Details</u> Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
<u>84</u>	4 of 8		NNE/125.4	90.8 / 0.83	Queen Spadina Medic 455 Queen Street Wes Toronto ON		GEN
Generator No	o.:	ON9918	157		PO Box No.:		
Status: Approval Ye Contam. Fac MHSW Facili	ility:	2013			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript		621110	OFFICES OF PHY	/SICIANS	Phone No. Admin.		
<u>Details</u> Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
<u>84</u>	5 of 8		NNE/125.4	90.8 / 0.83	Queen Spadina Medic 455 Queen Street Wes Toronto ON M5V 2A9		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON9918 2016 No No 621110	OFFICES OF PHY	/SICIANS	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Description:			312 PATHOLOGICAL	WASTES			
<u>84</u>	6 of 8		NNE/125.4	90.8 / 0.83	Queen Spadina Medic 455 Queen Street Wes Toronto ON M5V 2A9		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON9918 2015 No No 621110	157 OFFICES OF PHY	/SICIANS	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>84</u>	7 of 8		NNE/125.4	90.8 / 0.83	Queen Spadina Medica 455 Queen Street West Toronto ON M5V 2A9		GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON9918157 2014 No 621110 OFFICES OF PHYSICIANS		ŚICIANS	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code Waste Desci			312 PATHOLOGICAL	WASTES			
<u>84</u>	8 of 8		NNE/125.4	90.8 / 0.83	Queen Spadina Medica 455 Queen Street West Toronto ON M5V 2A9		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON9918 <sup>7</sup> Registere As of Dee	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code	:		312 P				
waste Desc.	ription:		Pathological wast	es			
Waste Desci	ription: 1 of 1		-	es 89.8 / -0.17	TORONTO ON		wwi
	1 of 1 n Date: ter Use: Jse: tatus: erial: n Method: n): eliability: drock: /Bedrock: /Bedrock:	6928286 Observat Z19506 A015743	Pathological wast		TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 10/11/2004 Yes 6607 3 505 RICHMOND STREET WEST YORK TORONTO CITY	
85 Well ID: Construction Primary Wat Sec. Water U Final Well Si Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation (m Elevation (m Elevation (m Elevation (m Elevation (m Construction Construction Pump Rate: Static Water Flowing (Y/M Flow Rate:	1 of 1 n Date: ter Use: Jse: tatus: erial: n Method: n): eliability: drock: /Bedrock: /Bedrock: /Level: V):	Observat Z19506	Pathological wast		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	10/11/2004 Yes 6607 3 505 RICHMOND STREET WEST YORK	ww

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
DP2BR:				Elevrc:		
Spatial Status	:			Zone:	17	
Code OB:	0			East83:	629095	
Code OB Des		rden		Org CS:	UTM83	
Open Hole:	<b>c.</b> Overbu			North83:	4833910	
Cluster Kind:				UTMRC:	3	
	ad. 01.001	- 04				
Date Complet	ed: 01-OCT	-04		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:	_					
Location Sour						
	Location Source:					
Improvement	Location Method:					
Source Revisi	ion Comment:					
Supplier Com	ment:					
<u>Overburden a</u> Materials Intel						
Formation ID:		932992647				
Layer:		1				
Color:		6				
General Color	:	BROWN				
Mat1:		05				
Most Commo	n Material	CLAY				
Mat2:		06				
Other Materia	le.	SILT				
Mat3:	13.	28				
	la.	SAND				
Other Materia						
Formation Top		0				
Formation En		2				
Formation En	d Depth UOM:	m				
Formation ID:		932992648				
Layer:		2				
Color:		2				
General Color	:	GREY				
Mat1:		05				
Most Common	n Material:	CLAY				
Mat2:		06				
Other Materia	ls:	SILT				
Mat3:		77				
Other Materia	ls:	LOOSE				
Formation To		2				
Formation En		4.5				
Formation En	d Depth UOM:	m.				
	e/Abandonment					
Sealing Recor	<u>rd</u>					
Plug ID:		933263998				
Layer:		1				
Plug From:		0				
Plug To:		.3				
Plug Depth U	ОМ:	m				
Plug ID:		933263999				
Layer:		2				
Plug From:		.3				
Plug To:		.5 1.3				
Plug Depth U	014.	n.o m				
	411/1					

Plug ID: Layer: Plug From:

933264000 3 1.3

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth U	ОМ:	4.5 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	966928286 6 Boring			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		11188652 1			
<b>Construction</b>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	930853710 1 5 PLASTIC 0 1.5 5 cm m			
<b>Construction</b>	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	Depth: ial: 0 UOM: Deter UOM:	933411375 1 10 1.5 4.5 5 m cm 6.4			
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		934057627 1 FRESH 2.9 m			
<u>Hole Diamete</u>	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		11314921 21 0 4.5 m cm			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>86</u>	1 of 1		WNW/128.7	91.8 / 1.83	529 Queen St W Toronto ON M5V 2B4		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inter Previous Site Additional Int	ested by: section: Name:	198084 20111111 9315 5 C 3CAN Standard 11/15/201	Report	d/or Site Plans;	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	11/11/2011 12:02:56 PM Toronto ON 0.25 2 -79.399177 43.64799	
<u>87</u>	1 of 1		SSE/129.8	89.8/-0.17	1413883 Ontario Limit 405 Adelaide Street, V Toronto ON M5V 1S4	ted c/o: Allied Properties Vest	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	nrs: ility: ty:	ON74390 03,04	38		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>88</u>	1 of 1		S/131.7	89.8 / -0.17	405-415 Adelaide Stre Toronto ON M5V 1S4	et West	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inter Previous Site Additional Int	ested by: section: Name:	9/21/2007	stom Report		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	9/13/2007 0.25 2 -79.397477 43.646086	
<u>89</u>	1 of 14		ENE/131.7	89.8 / -0.17	P.C. IMAGING INC. 130 SPADINA AVE. #7 TORONTO ON M5V 2L		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code:	nrs: ility:	ON20608 95,96,97, 2811			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Descripti <u>Details</u> Waste Code: Waste Descri			264 PHOTOPROCESSI				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>89</u>	2 of 14		ENE/131.7	89.8 / -0.17	P.C. IMAGING INC. 130 SPADINA AVENUE, UNIT 705 TORONTO ON M5V 2L4	GEN
Generator N	lo.:	ON2060	800		PO Box No.:	
Status: Approval Ye Contam. Fae MHSW Facil	cility:	99,00,0 <sup>^</sup>	I		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	•	2811	BUSINESS FORM	S PRINT.		
<u>Details</u> Waste Code Waste Desc			264 PHOTOPROCESS	ING WASTES		
<u>89</u>	3 of 14		ENE/131.7	89.8 / -0.17	The Fashion Building 130 Spadina Avenue Toronto ON M5V1X9	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON9076 2016 No No	171		PO Box No.:Country:CanadaChoice of Contact:CO_ADMINCo Admin:Alejandra MuroPhone No. Admin:4165936420 Ext.29	
SIC Code: SIC Descrip	tion:	531120	LESSORS OF NO	N-RESIDENTIAL	BUILDINGS (EXCEPT MINI-WAREHOUSES)	
<u>Details</u> Waste Code Waste Desc			251 OIL SKIMMINGS 8	SLUDGES		
<u>89</u>	4 of 14		ENE/131.7	89.8 / -0.17	CANADIAN MAGAZINE PUBLISHERS 130 SPADINA AVE SUITE 202 TORONTO ON M5V 2L4	SCT
Established Plant Size (f Employmen	<sup>t</sup> t²):		1973 0 10			
<u>Details</u> Description SIC/NAICS (			PERIODICALS: PL 2721	JBLISHING, OR F	UBLISHING AND PRINTING	
Description SIC/NAICS (			BOOKS, PERIODIO 5192	CALS, AND NEW	SPAPERS	
<u>89</u>	5 of 14		ENE/131.7	89.8 / -0.17	HEARST BOOKS GROUP OF CANADA 130 SPADINA AVE UNIT 603 TORONTO ON M5V 2L4	SCT
Established Plant Size (f Employmen	<sup>f</sup> t²):		1960 0 7			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS C	ode:	BOOKS: PUBLISHI 2731	NG, OR PUBLISH	HING AND PRINTING	
Description: SIC/NAICS C	ode:	BOOKS, PERIODIC 5192	CALS, AND NEWS	SPAPERS	
<u>89</u>	6 of 14	ENE/131.7	89.8 / -0.17	HANNAH LADIES WEAR LTD. 130 SPADINA AVE FLOOR 3 TORONTO ON M5V 2L4	SCT
Established: Plant Size (ft <sup>:</sup> Employment:		1944 12000 40			
<u>Details</u> Description: SIC/NAICS C	ode:	WOMEN'S, MISSE 2337	S', AND JUNIORS	S' SUITS, SKIRTS, AND COATS	
Description: SIC/NAICS C	ode:	WOMEN'S, MISSE 2339	S', AND JUNIORS	OUTERWEAR, NOT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS C	ode:	Cut and Sew Clothin 315210	ng Contracting		
Description: SIC/NAICS C	ode:	Women's and Girls' 315234	Cut and Sew Suit	t, Coat, Tailored Jacket and Skirt Manufacturing	
Description: SIC/NAICS C	ode:	Other Women's and 315239	d Girls' Cut and Se	ew Clothing Manufacturing	
<u>89</u>	7 of 14	ENE/131.7	89.8 / -0.17	BAK IMAGING INC. 130 SPADINA AVE SUITE 606 TORONTO ON M5V 2L4	SCT
Established: Plant Size (ft <sup>:</sup> Employment:	,	1989 7000 14			
<u>Details</u> Description: SIC/NAICS C	ode:	Data Processing Se 514210	ervices		
Description: SIC/NAICS C	ode:	Computer Systems 541510	Design and Relat	ed Services	
Description: SIC/NAICS C	ode:	COMMERCIAL PRI 2759	NTING, NOT ELS	EWHERE CLASSIFIED	
Description: SIC/NAICS C	ode:	TYPESETTING 2791			
Description: SIC/NAICS C	ode:	PLATEMAKING AN 2796	ID RELATED SER	RVICES	
Description: SIC/NAICS C	ode:	COMPUTER PROG 7371	RAMMING SERV	/ICES	
Description:		COMPUTER PROC	ESSING AND DA	TA PREPARATION AND PROCESSING SERVICES	

	Distance (m)	( <i>m</i> )	Site	DE
	Other Printing 323119			
	Support Activities fo 323120	r Printing		
14	ENE/131.7	89.8 / -0.17	MARILYN'S 130 SPADINA AVE TORONTO ON M5V 2L4	SCT
	1982 0 10			
	WOMEN'S, CHILDR 5137	EN'S, & INFANTS'	CLOTHING & ACCESSORIES	
14	ENE/131.7	89.8 / -0.17	BBC Worldwide Americas Inc. 130 Spadina Ave Suite 401 Toronto ON M5V 2L4	SCT
	1968 2200 8			
	Motion Picture and V 512120	/ideo Distribution		
14	ENE/131.7	89.8 / -0.17	Don Berry Media Inc. 130 Spadina Ave Suite 402 Toronto ON M5V 2L4	SCT
	1984 2			
	Motion Picture and V 512110	/ideo Production		
	Post-Production and 512190	Other Motion Pictu	ure and Video Industries	
14	ENE/131.7	89.8 / -0.17	Spafax Canada Inc. 130 Spadina Ave Suite 806 Toronto ON M5V 2L4	SCT
	1993 12			
	Periodical Publisher	5		
	14	323119         Support Activities for         323120         14       ENE/131.7         1982         0         10         WOMEN'S, CHILDR         5137         14       ENE/131.7         1968         2200         8         Motion Picture and N         512120         14       ENE/131.7         1984         2         Motion Picture and N         512110         Post-Production and         512110         Post-Production and         512190         14         ENE/131.7         1993         12	323119         Support Activities for Printing         323120         14       ENE/131.7       89.8 / -0.17         1982       0         10       WOMEN'S, CHILDREN'S, & INFANTS'         10       WOMEN'S, CHILDREN'S, & INFANTS'         14       ENE/131.7       89.8 / -0.17         1968       2200         200       8         Motion Picture and Video Distribution         512120       89.8 / -0.17         1984       2         1984       2         Motion Picture and Video Production         512110       Post-Production and Other Motion Picture         Post-Production and Other Motion Picture       512190         14       ENE/131.7       89.8 / -0.17         1993       1993	323119       Support Activities for Printing 323120       14     ENE/131.7     89.8 / -0.17     MARIL YN'S 130 SPADINA AVE TORONTO ON MSV 2L4       1982 0     0       10     WOMEN'S, CHILDREN'S, & INFANTS' CLOTHING & ACCESSORIES 5137       14     ENE/131.7     89.8 / -0.17     BBC Worldwide Americas Inc. 130 Spadina Ave Suite 401 Toronto ON MSV 2L4       1968 2200 8     200 8     BBC Worldwide Americas Inc. 130 Spadina Ave Suite 401 Toronto ON MSV 2L4       14     ENE/131.7     89.8 / -0.17     Don Berry Media Inc. 130 Spadina Ave Suite 402 Toronto ON MSV 2L4       1984     2       1984     2       1984     2       1984     2       1984     2       1984     2       10     Post-Production and Other Motion Picture and Video Industries 512190       14     ENE/131.7     89.8 / -0.17       1984     2       1984     2       1984     2       1984     2       1984     3       2     Spadina Ave Suite 800 Toronto ON MSV 2L4       1983     393       1993     30

Мар Кеу	Number of Records	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site	DB
SIC/NAICS C	ode:	511120			
Description: SIC/NAICS C		Motion Picture and 512120	Video Distribution		
<u>89</u>	12 of 14	ENE/131.7	89.8 / -0.17	Semaview Inc. 130 Spadina Ave Suite 708 Toronto ON M5V 2L4	SCT
Established:		2002			
Plant Size (ft Employment		10			
<u>Details</u> Description: SIC/NAICS C		Software Publishers 511210	S		
<u>89</u>	13 of 14	ENE/131.7	89.8 / -0.17	The Electric Picture Company 130 Spadina Ave Suite 808 Toronto ON M5V 2L4	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	01-AUG-99			
<u>Details</u> Description: SIC/NAICS C		Support Activities fo 323120	or Printing		
<u>89</u>	14 of 14	ENE/131.7	89.8 / -0.17	Intervenor 130 Spadina Ave Suite 301 Toronto ON M5V 2L4	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	01-SEP-76			
<u>Details</u> Description: SIC/NAICS C		Periodical Publishe 511120	rs		
Description: SIC/NAICS C		Internet Publishing 519130	and Broadcasting	and Web Search Portals	
<u>90</u>	1 of 1	SW/132.4	89.8 / -0.17	St Andrews Sq Fill	ANDR
				Toronto ON M5V	,
Legal Descri Location Des Municipality: Current Mun RM: Facility: Date Active: Date Begun:	scription: : icipality:	York St Andrew's Sq Toronto City Toronto City Dump 1881-88 1881			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Date Comple	te:	1888			
Area (Ha):					
Landfill Type	);	lot levelling			
Group Name		C			
Operated By		Toronto Parks/CC			
Serial:		TOR488			
NTS:		30M11			
Diameter (m)	:				

## Historical Summary:

Fills, St. Andrew's Square In 1881 ashes, mud and scrapings were being deposited here (TCM 1881 Appendix: Committee on Markets & Health 35th report 11.1.82). In 1884 the Property Committee had the ground dressed with material (TCM 1884: Appendix #26 January 14 1885). In 1884 ashes, refuse, mud and scrapings were being deposited here (TCM 1884: Appendix #26 January 14 1885). Filling and grading in 1888. 1923 Goad's Atlas I: 18 St Andrew's Market, Hall and City Yard occupy the northern half of the St Andrew's Square property, a playground occupies the southern half. Square is bounded by Maud St, Richmond St W, Brant and Adelaide St W. It appears to be subdivided by plan 135. Take a centroid @ UTM 629090-4833665.

Waste Type:	garbage, street sweepings, ashes & rubbish
UTM X Nad 27:	629090
UTM Y Nad 27:	4833665
UTM Zone:	17

<u>91</u>	1 of 1	WSW/133.2	90.1 / 0.07	Toronto ON		wwis
Elevation ( Elevation F Depth to B Well Depth	ater Use: Use: Status: e: terial: on Method: (m): Reliability: edrock: n: n/Bedrock: : er Level: (N):	7287449 Monitoring Observation Wells Z229022 A201444		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/31/2017 Yes 6032 7 505 RICHMOND STREET WEST YORK TORONTO CITY	
Bore Hole I DP2BR: Spatial Sta Code OB: Code OB D Open Hole. Cluster Kin Date Comp Remarks: Elevrc Des Location S	ntus: Desc: : nd: Dieted:	1006492825 31-MAY-16 <b>Source:</b>		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	90.58 17 629086 UTM83 4833920 4 margin of error : 30 m - 100 m wwr	

\_ \_ \_

Improvement Location Method: Source Revision Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Con	nment:				
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer:	):	1006773821 2			
Color: General Colo Mat1:	or:	8 BLACK 06			
Most Commo Mat2:	on Material:	SILT 28			
Other Materia Mat3:	als:	SAND 11			
Other Materia Formation To Formation E	op Depth: nd Depth:	GRAVEL 6 10			
Formation E	nd Depth UOM:	ft			
Formation ID Layer: Color:	):	1006773820 1 8			
General Cold Mat1: Most Commo		BLACK 01 FILL			
Mat2: Other Materia	als:				
Mat3: Other Materia Formation To Formation El	op Depth:	77 LOOSE 0 6			
	nd Depth UOM:	ft			
Formation ID Layer:	):	1006773822 3			
Color: General Colo Mat1:	or:	6 BROWN 06			
Most Commo Mat2: Other Materia		SILT 05 CLAY			
Mat3: Other Materia	als:	66 DENSE			
Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	10 28 ft			
Formation ID Layer: Color:	):	1006773823 4 2			
General Colo Mat1:		GREY 28			
Most Commo Mat2: Other Materia		SAND 06 SILT			
Mat3: Other Materia		77 LOOSE			
Formation To Formation El Formation El		28 30 ft			
Formation ID Layer:	):	1006773824 5			
Color: General Colo	or:	2 GREY			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	nls: nls: p Depth: nd Depth:	17 SHALE 05 CLAY 66 DENSE 30 40			
Formation En	nd Depth UOM:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> <u>rd</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1006773833 2 1 30 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006773832 1 0 1 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1006773831 7 Diamond BORING			
Pipe Informat	tion				
Pipe ID: Casing No: Comment: Alt Name:		1006773819 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1006773828 1 5 PLASTIC 0 30 1.8 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Depth: ial: • UOM:	1006773829 1 .01 30 40 5 ft inch			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Diame	eter:		2			
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I		1:	1006773827 ft			
<u>Hole Diameter</u>	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diametei			1006773825 8 0 30 ft inch			
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter			1006773826 4 30 40 ft inch			
<u>92</u>	1 of 9		WSW/133.3	89.8 / -0.17	TORONTO, CITY OF PROPERTY DEPT 497 RICHMOND STREET WEST TORONTO ON	GEN
Generator No. Status: Approval Yea Contam. Facility SIC Code: SIC Descriptio	rs: lity: y:	ON0173 92,93,97 8259	872 7,98,99,00,01 OTHER GEN. ADM	11N.	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descrij	ption:		251 OIL SKIMMINGS &	SLUDGES		
<u>92</u>	2 of 9		WSW/133.3	89.8 / -0.17	TORONTO, CITY OF PROPERTY DEPT. 37-950 497 RICHMOND ST. WEST, TORONTO C/O 149 RIVER ST. TORONTO ON M5A 3P8	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility	rs: lity:	ON0173 94,95,96			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descriptio	on:	8259	OTHER GEN. ADN	lin.		
<u>Details</u> Waste Code: Waste Descrij	ption:		251 OIL SKIMMINGS &	SLUDGES		

Мар Кеу	Numbo Record		tion/ nce (m)	Elev/Diff (m)	Site	DB
<u>92</u>	3 of 9	WSW/1	33.3	89.8 / -0.17	CITY OF TORONTO 497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON0173872 02,03,04,05,06,	07,08		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code Waste Desci		251 OIL SKIN	MINGS 8	SLUDGES		
<u>92</u>	4 of 9	WSW/1	33.3	89.8 / -0.17	CITY OF TORONTO 497 RICHMOND STREET WEST TORONTO ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON0173872 2009			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	tion:	813410 Civic and	Social O	rganizations		
<u>Details</u> Waste Code Waste Desci		251 OIL SKIN	IMINGS 8	SLUDGES		
<u>92</u>	5 of 9	WSW/1	33.3	89.8 / -0.17	CITY OF TORONTO 497 RICHMOND STREET WEST TORONTO ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON0173872 2010			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	tion:	813410 Civic and	Social O	rganizations		
<u>Details</u> Waste Code Waste Desci		251 OIL SKIN	IMINGS 8	SLUDGES		
<u>92</u>	6 of 9	WSW/1	33.3	89.8/-0.17	CITY OF TORONTO 497 RICHMOND STREET WEST TORONTO ON M5V 1Y3	GEN
Generator N Status: Approval Ye		ON0173872 2012			PO Box No.: Country: Choice of Contact:	
Contam. Fac					Co Admin:	

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Order No: 20180822115

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
MHSW Facili SIC Code: SIC Descript	•	813410	Civic and Social O	organizations	Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descr			251 OIL SKIMMINGS a	& SLUDGES			
<u>92</u>	7 of 9		WSW/133.3	89.8 / -0.17	CITY OF TORONTO 497 RICHMOND STF TORONTO ON	REET WEST	GEN
Generator N	o. <i>:</i>	ON0173	872		PO Box No.:		
Status: Approval Ye Contam. Fac MHSW Facili	ility:	2013			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	-	813410	CIVIC AND SOCIA	AL ORGANIZATIO			
<u>Details</u> Waste Code: Waste Descr			251 OIL SKIMMINGS a	& SLUDGES			
<u>92</u>	8 of 9		WSW/133.3	89.8 / -0.17	CITY OF TORONTO 497 RICHMOND STF TORONTO ON M5V	REET WEST	GEN
Generator No Status:		ON0173	872		PO Box No.: Country:	Canada	
Approval Ye Contam. Fac MHSW Facili	ility:	2015 No No			Choice of Contact: Co Admin: Phone No. Admin:	CO_ADMIN Sara Reid 416-392-6966 Ext.	
SIC Code: SIC Descript	tion:	813410	CIVIC AND SOCIA	AL ORGANIZATIO	NS		
<u>Details</u> Waste Code: Waste Descr			251 OIL SKIMMINGS a	& SLUDGES			
<u>92</u>	9 of 9		WSW/133.3	89.8 / -0.17	CITY OF TORONTO 497 RICHMOND STF TORONTO ON M5V	REET WEST	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ars: :ility:	ON0173 2014 No No 813410	872		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Sara Reid 416-392-6966 Ext.	
SIC Descript	tion:	010410	CIVIC AND SOCIA	AL ORGANIZATIO	NS		
<u>Details</u> Waste Code: Waste Descr			251 OIL SKIMMINGS a	& SLUDGES			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>93</u>	1 of 1		S/135.8	88.9/-1.13	TORONTO ON		WWIS
Well ID:		7215427			Data Entry Status:		
Constructio					Data Src:		
Primary Wa		Monitorin	g		Date Received:	1/27/2014	
Sec. Water		Observat			Selected Flag:	Yes	
Final Well S Water Type:		Observat			Abandonment Rec: Contractor:	7215	
Casing Mate					Form Version:	7	
Audit No:		Z175667			Owner:		
Tag:		A155153			Street Name:	444 ADELAIDE ST. W	
Constructio	n Method:				County:	YORK	
Elevation (n	n):				Municipality:	TORONTO CITY	
Elevation R					Site Info:		
Depth to Be					Lot:		
Well Depth:					Concession:		
Overburden					Concession Name:		
Pump Rate:					Easting NAD83:		
Static Wate Flowing (Y/I					Northing NAD83: Zone:		
Flow Rate:	<b>v</b> ).				UTM Reliability:		
Clear/Cloud	ly:				o nii Kenabiity.		
Bore Hole II	nformation						
Bore Hole II	D:	10046984	148		Elevation:	88.63	
DP2BR:					Elevrc:		
Spatial State	us:				Zone:	17	
Code OB:					East83:	629194	
Code OB De	esc:				Org CS:	UTM83	
Open Hole:	-1-				North83:	4833824	
Cluster Kind			2		UTMRC:	4 margin of array 20 m 100 m	
Date Compl Remarks:	etea:	30-DEC-1	3		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc					Location method.	****	
Location So							
Improvemei	nt Location	Source: Method:					
Source Rev Supplier Co	ision Comm mment:	ent:					
	and Bedroo	ck					
Materials In							
Formation I	D:		1005037602				
Layer:			1				
Color:			2				
General Col	lor:		GREY				
Mat1:			01				
	on Material	:	FILL				
Mat2: Other Meter	dele.						
Other Mater	iais:		GRAVEL				
Mat3: Other Mater	iale.		77 LOOSE				
Formation 1			0				
Formation E			2				
	End Depth U	ОМ:	ft				
	D:		1005037603				
Formation I							
Layer:			2				
			2 2 GREY				

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1:		06			
Most Common Mat2:	Material:	SILT			
Other Materials					
Mat3:		73			
Other Materials		HARD			
Formation Top Formation End		2 26			
Formation End	Depth UOM:	ft			
<u>Annular Space/</u> Sealing Record					
Plug ID:		1005037611			
Layer:		2			
Plug From: Plug To:		15 1			
Plug Depth UO	М:	ft			
Plug ID:		1005037610			
Layer: Plug From:		1 26			
Plug To:		15			
Plug Depth UO	М:	ft			
<u>Method of Cons</u> <u>Use</u>	struction & Well				
Method Constru		1005037609			
Method Constru		2 Deters (Convert)			
Method Constru Other Method C		Rotary (Convent.)			
Pipe Informatio	<u>on</u>				
Pipe ID:		1005037601			
Casing No:		0			
Comment:					
Alt Name:					
Construction R	ecord - Casing				
Casing ID:		1005037606			
Layer:		1			
Material:	latarial	5 PLASTIC			
Open Hole or M Depth From:	altidi.	16			
Depth To:		0			
Casing Diamete		2			
Casing Diamete Casing Depth U	er UOM: JOM:	inch ft			
Construction R	ecord - Screen				
Screen ID:		1005037607			
Layer:		1			
Slot:	nth:	10 26			
Screen Top Dep Screen End Dep	pul: pth:	26 16			
Screen Materia		5			
Screen Depth L	JOM:	ft			
Screen Diamete	er UOM:	inch			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Diame	eter:		2				
Water Details							
Water ID: Layer: Kind Code: Kind: Water Found Water Found		Л:	1005037605 ft				
Hole Diamete	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To:	_		1005037604				
Hole Depth U Hole Diamete			ft inch				
<u>94</u>	1 of 1		NE/136.8	90.5 / 0.54	146 Spadina Ave Toronto ON M5V2L8		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inters Previous Site Additional Inf	ested by: section: Name:	333168 2014080 90848 77 C 4CAN Custom 05-AUG	Report		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	01-AUG-14 ON .25 .5 -79.396416 43.648102	
<u>95</u>	1 of 1		NNE/137.2	90.8 / 0.83	Trilliumbutton Inc. 451 Queen St W Toronto ON M5V 2A9		SCT
Established: Plant Size (ft², Employment:	,		01-AUG-33 2000				
<u>Details</u> Description: SIC/NAICS Co	ode:		Piece Goods, Notio 414130	ns and Other Dry	/ Goods Wholesaler-Distributo	ors	
Description: SIC/NAICS Co	ode:		Other Paper and Di 418220	sposable Plastic	Product Wholesaler-Distribute	Drs	
Description: SIC/NAICS Co	ode:		Cut and Sew Clothin 315210	ng Contracting			
Description: SIC/NAICS Co	ode:		Piece Goods, Notio 414130	ns and Other Dry	/ Goods Wholesaler-Distributo	ors	
Description: SIC/NAICS Co	ode:		Industrial Machinery 417230	/, Equipment and	d Supplies Wholesaler-Distribu	utors	
Description:			Hardware Wholesal	er-Distributors			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC/NAICS C	ode:	416330			
Description: SIC/NAICS C		Other Home Furnisl 414390	hings Wholesaler-	Distributors	
Description: SIC/NAICS C		Other Farm Product 411190	t Wholesaler-Distr	butors	
<u>96</u>	1 of 8	ESE/138.5	89.4 / -0.63	HARTMAN FURS LTD. 116 SPADINA AVE SUITE 300 TORONTO ON M5V 2K6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1962 1000 10			
<u>Details</u> Description: SIC/NAICS C		FUR GOODS 2371			
Description: SIC/NAICS C		LEATHER AND SH 2386	EEP-LINED CLOT	THING	
<u>96</u>	2 of 8	ESE/138.5	89.4 / -0.63	LISA FASHIONS INC. 116 SPADINA AVE FLOOR 6 TORONTO ON M5V 2K6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1983 3000 15			
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSE 2337	S', AND JUNIORS	' SUITS, SKIRTS, AND COATS	
<u>96</u>	3 of 8	ESE/138.5	89.4 / -0.63	A & E LEATHERWEAR COMPANY 116 SPADINA AVE SUITE 602 TORONTO ON M5V 2K6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1989 0 2			
<u>Details</u> Description: SIC/NAICS C		LEATHER AND SH 2386	EEP-LINED CLOT	THING	
<u>96</u>	4 of 8	ESE/138.5	89.4 / -0.63	LAURA'S FASHION 116 SPADINA AVE TORONTO ON M5V 2K6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1981 1200 3			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSE 2335	S', & JUNIORS' DF	RESSES	
<u>96</u>	5 of 8	ESE/138.5	89.4 / -0.63	A & E Leatherwear Co. 116 Spadina Ave Unit G2 Toronto ON M5V 2K6	SCT
Established: Plant Size (fi Employment	t²):	1989 1			
<u>Details</u> Description: SIC/NAICS C		Fur and Leather Clo 315292	othing Manufacturi	ng	
Description: SIC/NAICS C		Cut and Sew Clothi 315210	ng Contracting		
<u>96</u>	6 of 8	ESE/138.5	89.4 / -0.63	T. O. Leather Fashions Ltd. 116 Spadina Ave Lower Level Toronto ON M5V 2K6	SCT
Established: Plant Size (fi Employment	!²):	7/1/1987			
<u>Details</u> Description: SIC/NAICS C		Other Men's and Bo 315229	oys' Cut and Sew (	Clothing Manufacturing	
Description: SIC/NAICS C		Other Women's and 315239	d Girls' Cut and Se	w Clothing Manufacturing	
Description: SIC/NAICS C		Fur and Leather Clo 315292	othing Manufacturi	ng	
<u>96</u>	7 of 8	ESE/138.5	89.4 / -0.63	T. O. Leather Fashions Ltd. 116 Spadina Ave Lower Level Toronto ON M5V 2K6	SCT
Established: Plant Size (fi Employment	t²):	1987			
<u>Details</u> Description: SIC/NAICS C		Other Men's and Bo 315229	oys' Cut and Sew (	Clothing Manufacturing	
Description: SIC/NAICS C		Other Women's and 315239	d Girls' Cut and Se	w Clothing Manufacturing	
Description: SIC/NAICS C		Fur and Leather Clo 315292	othing Manufacturii	ng	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>96</u>	8 of 8	ESE/138.5	89.4 / -0.63	iNago Corporation In 116 Spadina Ave Sui Toronto ON M5V 2K6	te 407	SCT
Established: Plant Size (ft Employment	²):	01-JUN-94 2000				
<u>Details</u> Description: SIC/NAICS C	ode:	Computer System 541510	s Design and Relate	ed Services		
Description: SIC/NAICS C	ode:	Telephone Appara 334210	atus Manufacturing			
<u>97</u>	1 of 1	NNW/139.4	91.8 / 1.83	Weinberg [M] 430 Queen St W Toronto ON M5V 2A7	,	TANK
Permit Date: Permit Type: User Type:		8/22/1919 BP 37068				
Installation T Installation S Installation C No. Tanks In	Size: Config.:	Fuel tank 1 x Fuel tank 1				
Units of Mea Value/Tank ( Capacity(gal)	\$):		- 11 -			
Reference: Location Des	SC:	CTA Building perr	nits			
<u>98</u>	1 of 5	SE/139.7	89.1 / -0.94	391 Adelaide St W Toronto ON M5V1S6		EHS
Order ID: Order No: Customer ID Company ID: Status: Report Code Report Type: Report Date: Report Requ Nearest Inter	ested by: rsection:	434151 20151119125 138288 83905 C 1CAN Site Report 20-NOV-15 GHD Limited		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	19-NOV-15 ON .001 .3 -79.396823 43.646363	
Previous Site Additional In		City Directory				
<u>98</u>	2 of 5	SE/139.7	89.1 / -0.94	391 ADELAIDE STRE TORONTO ON M5V 1		HINC
External File Date of Occur Fuel Occurre Fuel Type In Status Desc: Job Type De Oper. Type In Service Inter Property Dan	nrence: ence Type: volved: : sc:: nvolved:: ruptions::	FS INC 0802-006 Completed - No A Incident/Near-Mis				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Fuel Life Cyc Root Cause:: Reported Det		Non-mandated FS I	nspector Marco Call	ucci has been advised, however, the cause is unknow	wn Non-manda
Fuel Categor	y::	Unknown	hispector marco Gan	acci has been advised, nowever, the cause is unknow	m. non-manua
Occurrence 1 Affiliation::	Гуре::	Near-miss	(Licensee/Registrat	ion/Certificate Holder, Facility Owner, etc.)	
County Name	ə::	Toronto	(Electroce/registrat	on ochineate riolder, raemy owner, etc.)	
Approx. Quar					
Nearby body Enter Drainag					
Approx. Quai	nt. Unit::				
Environment	al Impact::				
<u>98</u>	3 of 5	SE/139.7	89.1 / -0.94	William Prager Ltd. 391 Adelaide St W Main Floor Toronto ON M5V 1S6	SCT
Established:		01-JUN-38			
Plant Size (ft		7000			
Employment:					
Details					
Description:		Showcase, Partition,	Shelving and Locke	r Manufacturing	
SIC/NAICS C	ode:	337215			
Description: SIC/NAICS C	ode:	Showcase, Partition, 337215	Shelving and Locke	r Manufacturing	
Description:		All Other Miscellane	ous Manufacturing		
SIC/NÀICS C	ode:	339990	-		
<u>98</u>	4 of 5	SE/139.7	89.1 / -0.94	Vail & Shepard 391 Adelaide St W Toronto ON M5V 1S6	TANK
Permit Date:		12/7/1926			
Permit Type:		BP A1846			
User Type: Installation T	vne:	Auto service garage Gas tank			
Installation S					
Installation C	•	1 x Gasoline tank			
No. Tanks Ins Units of Meas		1			
Value/Tank (\$	5):	250			
Capacity(gal) Reference:	):	CTA Building permits			
Location Des	ic:				
98	5 of 5	SE/139.7	89.1 / -0.94	Vail & Shepard	
				391 Adelaide St W Toronto ON M5V 1S6	TANK
Permit Date:		7/17/1931			
Permit Type:		BP A38193			
User Type: Installation T	ype:	Auto service garage gas pump			
Installation S	ize:				
Installation C No. Tanks Ins	•	gas pump 1			
Units of Meas					

DB	Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Map Key
			150 CTA Building Permits 391.5 Adelaide St W	:	Value/Tank (\$ Capacity(gal): Reference: Location Desc
TANK	Tulchinsky [L] 432 Queen St W Toronto ON M5V 2A8	91.8/1.83	NNW/140.5	1 of 1	<u>99</u>
			8/1/1919 BP 36612		Permit Date: Permit Type: User Type:
			Fuel tank		Installation Ty
			1 x Fuel tank 1	onfig.: stalled:	Installation Co No. Tanks Ins Units of Meas
			100		/alue/Tank (\$ Capacity(gal)
		3	CTA Building permits	с:	Reference: Location Desc
SCT	G H INTERIORS INC. 398 ADELAIDE ST W UNIT 208 TORONTO ON M5V 1S7	88.8/-1.17	ESE/141.1	1 of 2	<u>100</u>
			1993 3400 8		Established: Plant Size (ft²) Employment:
	TAINS AND DRAPERIES	GS, EXCEPT CUR	HOUSEFURNISHIN 2392	ode:	<u>Details</u> Description: SIC/NAICS Co
		S	HOMEFURNISHING 5023	ode:	Description: SIC/NAICS Co
SCT	Version 5.1 Inc. 398 Adelaide St W Suite 200 Toronto ON M5V 1S7	88.8 / -1.17	ESE/141.1	2 of 2	<u>100</u>
			01-AUG-99		Established: Plant Size (ft²) Employment:
	Services	Design and Related	Computer Systems E 541510	ode:	<u>Details</u> Description: SIC/NAICS Co
			Software Publishers 511210	ode:	Description: SIC/NAICS Co
			Software Publishers 511210	ode:	Description: SIC/NAICS Co
SCT	GENERAL INDUSTRIAL SEWING MACH 416 QUEEN ST W	91.8 / 1.83	N/142.0	1 of 3	<u>101</u>

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
				TORONTO ON M5V	2A7	
Established: Plant Size (ft² Employment:		1973 5000 8				
<u>Details</u> Description: SIC/NAICS Co	ode:	SPECIAL INDUST 3559	RY MACHINERY,	NOT ELSEWHERE CLAS	SIFIED	
Description: SIC/NAICS Co	ode:	INDUSTRIAL MAG 5084	CHINERY AND EQ	UIPMENT		
<u>101</u>	2 of 3	N/142.0	91.8 / 1.83	GEN IND SEWING N 416 Queen St W Toronto ON M5V 2A		SCT
Established: Plant Size (ft² Employment:		1973 5000 8				
<u>Details</u> Description: SIC/NAICS Co	ode:	All Other Industria 333299	I Machinery Manuf	acturing		
<u>101</u>	3 of 3	N/142.0	91.8 / 1.83	General Industrial S Zisckind Machinery 416 Queen St W Toronto ON M5V 2A		SCT
Established: Plant Size (ft² Employment:		1973 5000 8				
<u>Details</u> Description: SIC/NAICS Co	ode:	Commercial and S 333310	Service Industry Ma	chinery Manufacturing		
Description: SIC/NAICS Co	ode:	All Other Miscellar 339990	neous Manufacturir	ng		
Description: SIC/NAICS Co	ode:	Piece Goods, Noti 414130	ions and Other Dry	Goods Wholesaler-Distrib	utors	
Description: SIC/NAICS Co	ode:	Industrial Machine 417230	ery, Equipment and	Supplies Wholesaler-Distr	ibutors	
Description: SIC/NAICS Co	ode:	Service Establishr 417920	nent Machinery, Eo	quipment and Supplies Wh	olesaler-Distributors	
<u>102</u>	1 of 1	WSW/143.5	90.1 / 0.11	Toronto ON		WWIS
Well ID: Construction Primary Wate Sec. Water Us	r Use:	7192768 Monitoring and Test Hole 0		Data Entry Status: Data Src: Date Received: Selected Flag:	12/4/2012 Yes	

erisinfo.com | Environmental Risk Information Services

Order No: 20180822115

	lumber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	
Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Met Elevation (m): Elevation Reliabi Depth to Bedrock Well Depth: Overburden/Bedu Pump Rate: Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy:	Z160519 A119259 thod: ility: k: rock:	)		Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 7 505 RICHMOND STREET WEST YORK TORONTO CITY
Bore Hole Inform	nation				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Dete Completed	1004214			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	90.33 17 629080 UTM83 4833906 4
Remarks: Clevrc Desc: ocation Source nprovement Loo nprovement Loo	Date: cation Source: cation Method:	-12		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr
Remarks: Elevrc Desc: Location Source Improvement Loo Improvement Loo Source Revision Supplier Comme Overburden and	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u>	-12			-
Date Completed: Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Comme Overburden and Materials Interval	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u>				-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Comme Overburden and Materials Interval Formation ID:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u>	1004677002			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u>				-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u>	1004677002 1			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> !	1004677002 1 6 BROWN 28			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen <u>Overburden and Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> !	1004677002 1 6 BROWN 28 SAND			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen <u>Overburden and Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> !	1004677002 1 6 BROWN 28 SAND 11			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Dther Materials:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> !	1004677002 1 6 BROWN 28 SAND 11 GRAVEL			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen Supplier Commen <u>Overburden and Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Dther Materials: Mat3:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> !	1004677002 1 6 BROWN 28 SAND 11			-
Remarks: Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Commen Supplier Commen <u>Overburden and Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Wat2: Dither Materials: Mat3: Dither Materials: Formation Top D	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0			-
Remarks: Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Commen <u>Overburden and Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Mat3: Other Materials: Formation Top D Formation End D	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0 8			-
Remarks: Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Commen Supplier Commen <u>Overburden and Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Mat3: Other Materials: Formation Top D Formation End D	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0			-
Remarks: Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Commen Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Formation Top D Formation End D Formation End D	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0 8 ft 1004677003			-
Remarks: Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Commen Supplier Commen <u>Dverburden and</u> Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Dther Materials: Formation End D Formation End D Formation ID: Layer:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0 8 ft 1004677003 2			-
Remarks: Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Formation End D Formation End D Formation End D Formation ID: Layer: Color:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0 8 ft 1004677003 2 6			-
Remarks: Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0 8 ft 1004677003 2 6 BROWN			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial: lepth: hepth: hepth: hepth UOM:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0 8 ft 1004677003 2 6			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Formation End D Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial: lepth: hepth: hepth: hepth UOM:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0 8 ft 1004677003 2 6 BROWN 05 CLAY			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Formation End D Formation M Mat2: Other Materials: Mat1:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial: lepth: hepth: hepth: hepth UOM:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0 8 ft 1004677003 2 6 BROWN 05 CLAY			-
Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Commen <u>Overburden and</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Formation End D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Most Common M Mat2: Other Materials:	Date: cation Source: cation Method: Comment: nt: <u>Bedrock</u> ! laterial: laterial: hepth: hepth: hepth UOM:	1004677002 1 6 BROWN 28 SAND 11 GRAVEL 01 FILL 0 8 ft 1004677003 2 6 BROWN 05 CLAY			-

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004677013			
Layer:		3			
Plug From:		.5			
Plug To: Plug Depth L	JOM:	0 ft			
Plug ID:		1004677011			
Layer:		1			
Plug From:		16			
Plug To:		5			
Plug Depth L	IOM:	ft			
Plug ID:		1004677012			
Layer:		2			
Plug From:		5 .5			
Plug To: Plug Depth U	IOM·	.ə ft			
Flug Depth C	ю <i>м.</i>	π			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	1004677010			
	struction Code:	В			
Method Con		Other Method			
Other Metho	d Construction:	DIRECT PUSH			
Pipe Informa	<u>tion</u>				
Pipe ID:		1004677001			
Casing No:		0			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		1004677006			
Layer:		1			
Material:		5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0			
Depth To: Casing Diam	otor	6 1.25			
Casing Diam	eter UOM <sup>.</sup>	inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004677007			
Layer:		1			
Slot:		10			
Screen Top		6			
Screen End		16			
Screen Mate		5			
Screen Dept Screen Diam	n UUM: Joter UOM:	ft inch			
Screen Diam		1.25			
Screen Didili	C(C).	1.20			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Water Details	i					
Water ID: Layer: Kind Code: Kind:			1004677005			
Water Found Water Found		Л:	ft			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1004677004 2.25 0 16 ft inch			
<u>103</u>	1 of 10		S/144.4	89.0 / -0.96	Allied Properties Inc. 425 Adelaide St. West Toronto ON	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON3369 2012 531310	032 Real Estate Propert	y Managers	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>103</u>	2 of 10		S/144.4	89.0 / -0.96	Allied Properties Inc. 425 Adelaide St. West Toronto ON	GEN
Generator No Status: Approval Yea Contam. Facil MHSW Facilit	nrs: ility:	ON3369 2013	032		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	on:	531310	REAL ESTATE PRO	OPERTY MANAG	GERS	
<u>Details</u> Waste Code: Waste Descri	iption:		263 ORGANIC LABORA	ATORY CHEMIC	ALS	
Waste Code: Waste Descri	iption:		146 OTHER SPECIFIED	D INORGANICS		
Waste Code: Waste Descri	iption:		262 DETERGENTS/SO	APS		
Waste Code: Waste Descri	iption:		331 WASTE COMPRES	SED GASES		
Waste Code: Waste Descri	-		148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Code:						

, ,	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Code: Waste Description:	:	252 WASTE OILS & LI	JBRICANTS			
<u>103</u> 3 of	10	S/144.4	89.0 / -0.96	Allied Properties Inc. 425 Adelaide St. West Toronto ON M5V 3C1		GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON3369 2016 No 531310	032 REAL ESTATE PF	ROPERTY MANAG	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: GERS	Canada CO_OFFICIAL Garni Baghdassarian 4169779002 Ext.	
<u>Details</u> Waste Code:		252				
Waste Description: Waste Code: Waste Description:		WASTE OILS & LI 331 WASTE COMPRE				
Waste Code: Waste Description:	:	262 DETERGENTS/SO	DAPS			
Waste Code: Waste Description:	:	146 OTHER SPECIFIE	D INORGANICS			
Waste Code: Waste Description:	:	263 ORGANIC LABOF	ATORY CHEMIC	ALS		
Waste Code: Waste Description:	:	145 PAINT/PIGMENT/	COATING RESID	JES		
Waste Code: Waste Description:	÷	148 INORGANIC LABO	DRATORY CHEM	CALS		
<u>103</u> 4 of	10	S/144.4	89.0 / -0.96	Allied Properties Inc. 425 Adelaide St. West Toronto ON M5V 3C1		GEN
Generator No.: Status:	ON3369	032		PO Box No.: Country:	Canada	

Approval Years: 2015 Choice of Contact: CO\_OFFICIAL Co Admin: Garni Baghdassarian Contam. Facility: No 4169779002 Ext. MHSW Facility: No Phone No. Admin: SIC Code: 531310 REAL ESTATE PROPERTY MANAGERS SIC Description: --Details--Waste Code: 145 PAINT/PIGMENT/COATING RESIDUES Waste Description: Waste Code: 262 DETERGENTS/SOAPS Waste Description: Waste Code: 148 INORGANIC LABORATORY CHEMICALS Waste Description: 252 WASTE OILS & LUBRICANTS

Waste Code: Waste Description:

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Waste Code: Waste Descri			146 OTHER SPECIFI	ED INORGANICS			
Waste Code: Waste Descri			331 WASTE COMPR	ESSED GASES			
Waste Code: Waste Descri			263 ORGANIC LABO	RATORY CHEMICA	LS		
<u>103</u>	5 of 10		S/144.4	89.0 / -0.96	Allied Properties Inc. 425 Adelaide St. West Toronto ON M5V 3C1		GEN
Generator No	D.:	ON3369	032		PO Box No.:		
Status: Approval Yea Contam. Faci MHSW Facilit	ility:	2014 No No			Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Danielle Beard 6472603741 Ext.	
SIC Code: SIC Descripti	ion:	531310	REAL ESTATE P	ROPERTY MANAG	ERS		
<u>Details</u> Waste Code: Waste Descri			146 OTHER SPECIFI	ED INORGANICS			
Waste Code: Waste Descri			262 DETERGENTS/S	OAPS			
Waste Code: Waste Descri			145 PAINT/PIGMENT	COATING RESIDU	ES		
Waste Code: Waste Descri			263 ORGANIC LABO	RATORY CHEMICA	LS		
Waste Code: Waste Descri			148 INORGANIC LAE	ORATORY CHEMI	CALS		
Waste Code: Waste Descri			252 WASTE OILS & I	UBRICANTS			
Waste Code: Waste Descri			331 WASTE COMPR	ESSED GASES			
<u>103</u>	6 of 10		S/144.4	89.0 / -0.96	Allied Properties Inc. 425 Adelaide St. West Toronto ON M5V 3C1		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON3369 Register As of De	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descri			252 L Waste crankcase	oils and lubricants			
Waste Code:			262 L				
264	erisinfo.co	om   Envii	ronmental Risk Ir	nformation Service	25	Order	No: 20180822115

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Descr	iption:	Detergents and soa	ps		
Waste Code: Waste Descr		146 T Other specified inorg	ganic sludges, slu	rries or solids	
Waste Code: Waste Descr		148 C Misc. wastes and in	organic chemicals		
Waste Code: Waste Descr		331 I Waste compressed	gases including c	ylinders	
Waste Code: Waste Descr		145 I Wastes from the use	e of pigments, coa	atings and paints	
Waste Code: Waste Descr		263 I Misc. waste organic	chemicals		
Waste Code: Waste Descr		145 L Wastes from the use	e of pigments, coa	atings and paints	
<u>103</u>	7 of 10	S/144.4	89.0/-0.96	FURS BY AL GELFANT 425 ADELAIDE ST W TORONTO ON M5V 3C1	SCT
Established: Plant Size (ft Employment		1960 1200 3			
<u>Details</u> Description: SIC/NAICS C	ode:	FUR GOODS 2371			
<u>103</u>	8 of 10	S/144.4	89.0 / -0.96	YUKON FUR CO. LTD. 425 ADELAIDE ST W TORONTO ON M5V 3C1	SCT
Established: Plant Size (ft Employment		1972 2100 3			
<u>Details</u> Description: SIC/NAICS C	ode:	FUR GOODS 2371			
<u>103</u>	9 of 10	S/144.4	89.0 / -0.96	Magazines Canada 425 Adelaide St W Suite 700 Toronto ON M5V 3C1	SCT
Established: Plant Size (ft Employment	²):	01-SEP-73			
<u>Details</u> Description: SIC/NAICS C	ode:	Professional Organi 813920	zations		
Description: SIC/NAICS C	ode:	Book, Periodical and 414420	d Newspaper Who	olesaler-Distributors	
		wire and a bigly lafe			Order Net 2010022115

Map Key	Number Record		Elev/Diff (m)	Site		DB
<u>103</u>	10 of 10	S/144.4	89.0 / -0.96	Find Help Informatio 425 Adelaide St W Fl Toronto ON M5V 3C	loor 2	SCT
Established: Plant Size (fi Employment	t²):	1970 55				
<u>Details</u> Description: SIC/NAICS C		Directory and Mailin 511140	ng List Publishers			
Description: SIC/NAICS C		All Other Informatic 519190	on Services			
Description: SIC/NAICS C		Professional Organ 813920	izations			
<u>104</u>	1 of 1	WNW/144.7	91.8 / 1.83	Dominion Bank 535 Queen St W Toronto ON M5V 2B4	4	TANK
Permit Date: Permit Type User Type: Installation S Installation S Installation ( No. Tanks In Units of Mea Value/Tank ( Capacity(ga Reference: Location De	: Type: Size: Config.: Istalled: Istalled: Sure: (\$): (\$):	5/6/1931 BP A36711 Branch bank Gas pump 1 x gasoline pump 1 100 CTA Building perm Queen se cor Augu				
105 Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bed Well Depth: Overburden, Pump Rate: Static Water Flowing (Y/M Flow Rate: Clear/Cloudy	ter Use: Jse: Ise: tatus: erial: n): eliability: drock: /Bedrock: /Bedrock: /Level: J):	WSW/146.1 7042825 Observation Wells Z64640 A048430	89.8 / -0.17	TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/18/2007 Yes 6607 3 505 RICHMOND ST WEST YORK TORONTO CITY	WWIS

Bore Hole ID: DP2BR:	11765514	Elevation: Elevrc:	90.09
Spatial Status:		Zone:	17
Code OB:	0	East83:	629084
Code OB Desc:	Overburden	Org CS:	UTM83
Open Hole:		North83:	4833891
Cluster Kind:		UTMRC:	3
Date Completed:	27-FEB-07	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date Improvement Location			

Overburden	and	Bedrock

Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

Formation ID:	933098211
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Other Materials:	SILT
Mat3:	
Other Materials:	
Formation Top Depth:	3.6
Formation End Depth:	6
Formation End Depth UOM:	m
Formation ID:	933098209
Layer:	1
Color:	8
General Color:	BLACK
Mat1:	
Most Common Material:	
Mat2:	
Other Materials:	
Mat3:	
Other Materials:	
Formation Top Depth:	0
Formation End Depth:	.3
Formation End Depth UOM:	m
Formation ID:	933098210
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	01
Most Common Material:	FILL
Mat2:	
Other Materials:	
Mat3:	
Other Materials:	
Formation Top Depth:	.3
Formation End Depth:	3.6
Formation End Depth UOM:	m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Spa Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		933317453			
Layer:		2			
Plug From:		.15 1.6			
Plug To: Plug Depth L	JOM:	1.6 m			
Plug ID:		933317452			
Layer:		1			
Plug From: Plug To:		0 .15			
Plug Depth L	JOM:	.15 m			
r lug Doptil e					
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID.	967042825			
	struction Code:	6			
Method Cons		Boring			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		11773204			
Casing No:		1			
Comment:					
Alt Name:					
<b>Construction</b>	n Record - Casing				
Casing ID:		930898280			
Layer:		1			
Material:		5			
Open Hole of Depth From:		PLASTIC 0			
Depth To:		1.8			
Casing Diam	eter:	5.1			
Casing Diam	eter UOM:	cm			
Casing Dept		m			
<u>Constructior</u>	<u>ı Record - Screen</u>				
Screen ID:		933424059			
Layer:		1			
Slot:		20			
Screen Top I		1.8			
Screen End I Screen Mate	Depth:	6 5			
Screen Mater		5 M			
Screen Depu	eter UOM:	cm			
Screen Diam		6.4			
Water Details	<u>s</u>				
Water ID:		934085454			

Water ID:	934085454
Layer:	1
Kind Code:	
Kind:	
Water Found Depth:	2
Water Found Depth UOM:	m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		11851619 21 0 6 m cm				
<u>106</u>	1 of 1	W/146.8	90.8 / 0.83	ON		www
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Flowtate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy	Date: er Use: se: atus: Tes rial: Z24 A21 Method: bi liability: lrock: Bedrock: Level: ):	94123 st Hole 46548 13039		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	9/5/2017 Yes 1663 7 520 RICHMOND ST. WEST YORK TORONTO CITY	
<u>Bore Hole Inf</u> Bore Hole ID: DP2BR: Spatial Statu: Code OB:	: 100	06718778		Elevation: Elevrc: Zone: East83:	91.87 17 629069	
Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc:	ted: 27-	APR-17		Org CS: North83: UTMRC: UTMRC Desc: Location Method:	UTM83 4833984 4 margin of error : 30 m - 100 m wwr	
Improvement	t Location Sour t Location Meth sion Comment:					
Overburden a Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	r:	1006867311 1 6 BROWN 28 SAND 11				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materia	als:	GRAVEL			
Mat3:	-1	01			
Other Materia		FILL 0			
Formation To Formation El		8			
	nd Depth UOM:	ft			
Formation ID	):	1006867314			
Layer:		4			
Color:		2			
General Cold	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		11			
Other Materia Mat3:	als:	GRAVEL			
Other Materia	als				
Formation To		11			
Formation E	nd Depth:	14			
	nd Depth UOM:	ft			
Formation ID	)-	1006867316			
Layer:		6			
Color:		2			
General Cold	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		11			
Other Materia Mat3:	als:	GRAVEL			
Other Materia	als				
Formation Te		15.5			
Formation E		43			
	nd Depth UOM:	ft			
Formation ID	):	1006867315			
Layer:		5			
Color:		2			
General Colo	or:	GREY			
Mat1:		09			
Most Commo	on Material:	MEDIUM SAND			
Mat2: Other Materia					
Mat3:	d15.				
Other Materia	als				
Formation Te		14			
Formation E		15.5			
Formation E	nd Depth UOM:	ft			
Formation ID	):	1006867313			
Layer:		3			
Color:		6			
General Colo	or:	BROWN			
Mat1:					
Most Commo	on Material:				
Mat2: Other Materia	ale	11 GRAVEL			
Mat3:	a13.	ONAVEL			
Other Materia	als:				
Formation Te		9			
Formation E		11			
	nd Depth UOM:	ft			
Formation ID	):	1006867317			
Layer:	-	7			
Color:		2			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo	or:	GREY			
Mat1: Most Commo	on Material:	17 SHALE			
Mat2: Other Materia Mat3:	als:				
Other Materia	als:				
Formation To		43			
Formation El Formation El	nd Depth: nd Depth UOM:	49 ft			
Formation ID	):	1006867312			
Layer: Color:		2 2			
General Colo	or:	GREY			
Mat1: Most Commo	on Material:	05 CLAY			
Mat2: Other Materia	als:				
Mat3:		01			
Other Materia Formation To		FILL 8			
Formation E	nd Depth:	9			
	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1006867325			
Layer:		1			
Plug From: Plug To:		0 45			
Plug Depth U	JOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1006867324			
Method Cons	struction Code: struction: d Construction:	2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006867309			
Casing No:		0			
Comment: Alt Name:					
<b>Construction</b>	n Record - Casing				
Casing ID:		1006867322			
Layer:		2			
Material: Open Hole of	r Material	4 OPEN HOLE			
Depth From:		45			
Depth To:		49			
Casing Diam Casing Diam	eter:	6 inch			
Casing Diam Casing Depti	h UOM:	ft			
Casing ID:		1006867321			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Material: Open Hole or	Matorial	1 STEEL			
Depth From:	waterial.	0			
Depth To:		45			
Casing Diame	eter:	6			
Casing Diam	eter UOM:	inch			
Casing Depth	n UOM:	ft			
<b>Construction</b>	Record - Screen				
Screen ID:		1006867323			
Layer:					
Slot:					
Screen Top D					
Screen End L Screen Mater					
Screen Depth		ft			
Screen Diam		inch			
Screen Diame					
Results of We	ell Yield Testing				
Pump Test ID	):	1006867310			
Pump Set At:					
Static Level:					
Final Level A	fter Pumping:				
	ed Pump Depth:				
Pumping Rat					
Flowing Rate					
	ed Pump Rate:	4			
Levels UOM: Rate UOM:		ft GPM			
	After Test Code:	1			
Water State A		CLEAR			
Pumping Tes		0			
Pumping Dur		-			
Pumping Dur					
Flowing:		Ν			
Water Details	Ē				
Water ID:		1006867320			
Layer:					
Kind Code:					
Kind:	Denth				
Water Found Water Found		ft			
Hole Diamete	<u>er</u>				
Hole ID:		1006867318			
Diameter:		8.5			
Depth From:		0			
Depth To:		45			
Hole Depth U		ft			
Hole Diamete	er UOM:	inch			
Hole ID:		1006867319			
Diameter:		6			
D (1 -		4.5			
Depth From: Depth To:		45 49			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Depth U Hole Diamete			ft inch				
<u>107</u>	1 of 1		SW/146.9	89.7 / -0.34	450 Adelaide St W To Toronto ON M5V1S9	pronto On	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Requu Nearest Inter Previous Site Additional Int	ested by: section: Name:	17-NOV-	ort (Urban)	eler Environment	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y: & Infrastructure	11-NOV-15 Toronto ON .3 .4 -79.39899 43.646393	
<u>108</u>	1 of 1		SW/147.1	89.3 / -0.69	City of Toronto 450 Adelaide Street V Toronto ON M5V 1S8		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilin SIC Code: SIC Descripti	ars: ility: ty:	ON67596 2016 No No 913910	913910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Michelle Portch 905-415-2632 Ext.228	
<u>Details</u> Waste Code: Waste Descri			251 OIL SKIMMINGS 8	SLUDGES			
<u>109</u>	1 of 1		NE/148.7	90.8 / 0.83	Brookfield Lepage Jo 443 Queen Street We Toronto ON	ohnson Controls st	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilio SIC Code: SIC Descripti	ars: ility: ty:	ON52973 2012 561210	68 Facilities Support S	iervices	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>110</u>	1 of 14		WSW/148.9	90.8 / 0.83	INSITU CONTRACTORS INC 505 RICHMOND ST W TORONTO ON M5V 1Y3		EASR
Approval No: Status: Date: Record Type Link Source: Full Address	:	R-009-31 REGISTE 2017-12-2 EASR MOFA			SWP Area Name: MOE District: City: Latitude: Longitude:	Toronto Toronto TORONTO 43.64722222 -79.39972222	
Project Type: Approval Typ			Water Taking - Cor EASR-Water Takin				

Мар Кеу	Number Records		Elev/Diff (m)	Site		D
Full PDF Lin	k:	http://www.accesse	nvironment.ene.ç	gov.on.ca/AEWeb/ae/ViewDoo	cument.action?documentRefID=	2048944
<u>110</u>	2 of 14	WSW/148.9	90.8 / 0.83	505 Richmond St. W. Toronto ON M5V 1Y3		EHS
Order ID: Order No: Customer ID Company ID	=	67246 20051223033 37827 26		Date Received: Lot/Building Size: Municipality: Client Prov/State:	12/23/2005 ON	
Status: Report Code Report Type		C 3CAN Complete Report		Search Radius (km): Large Radius: X:	0.25 2 -79.399497	
Report Type Report Date: Report Requ Nearest Intel Previous Site Additional In	ested by: rsection: e Name:	1/4/2006 Conestoga-Rovers	& Associates	γ. Υ:	43.647186	
<u>110</u>	3 of 14	WSW/148.9	90.8 / 0.83	505 Richmond St W. Toronto ON M5V 1Y3		EH
Order ID: Order No: Customer ID		76940 20060518017 37827 26		Date Received: Lot/Building Size: Municipality: Client Prov/State:	5/18/2006 ON	
Company ID Status: Report Code Report Type	12	C 4CAN Custom Report		Search Radius (km): Large Radius: X:	0.25 2	
Report Date: Report Requ Nearest Inter Previous Site Additional In	ested by: rsection: e Name:	5/18/2006 Conestoga-Rovers	& Associates	Υ:		
<u>110</u>	4 of 14	WSW/148.9	90.8 / 0.83	505 Richmond Street   Toronto ON	West	EH
Order ID: Order No: Customer ID Company ID Status: Report Code Report Type Report Date: Report Requ Nearest Intel Previous Sitt Additional In	: : : rested by: rsection: e Name:	202635 20120221042 86547 131 C 2CAN Standard Select Report 3/1/2012 2:03:50 PM Peto MacCallum Lto	d.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	2/21/2012 2:01:13 PM Toronto ON 0.25 2 -79.39921 43.647088	
<u>110</u>	5 of 14	WSW/148.9	90.8 / 0.83	505 Richmond Street   Toronto ON	Vest	EHS
Order ID: Order No: Customer ID	:	214438 20120725005 53227 19903		Date Received: Lot/Building Size: Municipality: Client Prov/State:	25-JUL-12 ON	

erisinfo.com | Environmental Risk Information Services

Order No: 20180822115

	Number Records		Elev/Diff (m)	Site		DE
Report Type: Report Date: Report Requi Nearest Inter Previous Site Additional In	ested by: section: Name:	RSC Report (Urban) 02-AUG-12 Terrapex Environm Fire Insur. Maps an		X: Y:	-79.399202 43.647268	
		· · · · · · · · · · · · · · · · · · ·				
<u>110</u>	6 of 14	WSW/148.9	90.8 / 0.83	505 Richmond St W Toronto ON M5V1Y3		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code. Report Type: Report Date: Report Requi Nearest Inter Previous Site Additional In	ested by: rsection: Name:	466766 20160624138 63207 26877 C 27CAN Standard Express Report 24-JUN-16 McClymont & Rak B	Engineers Inc.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	24-JUN-16 TORONTO ON .25 .3 -79.39945 43.647124	
<u>110</u>	7 of 14	WSW/148.9	90.8 / 0.83	505 Richmond Street Toronto ON	West	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code. Report Type: Report Date: Report Requi Vearest Inter Previous Site Additional In	ested by: rsection: Name:	517180 20170525058 172560 26877 C 27CAN Standard Express Report 25-MAY-17 McClymont & Rak B	Engineers Inc.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	25-MAY-17 ON .25 2 -79.39912 43.646926	
<u>110</u>	8 of 14	WSW/148.9	90.8 / 0.83	TORONTO, CITY OF 505 RICHMOND ST W TORONTO ON M5V 1		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Code:	ars: ility: ty:	ON0173802 86,87,88,89 0000 *** NOT DEFINED	***	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Descripti						
<u>110</u>	9 of 14	WSW/148.9	90.8 / 0.83	TORONTO, CORPORA 505 RICHMOND STRE TORONTO ON M5V 1	ET WEST	GEN

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facility: SIC Code:	8372			Phone No. Admin:	
SIC Description:	0372	REG. CONS./IND.	DEV.		
<u>Details</u> Waste Code: Waste Description:		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Code: Waste Description:		212 ALIPHATIC SOLVE	ENTS		
Waste Code: Waste Description:		213 PETROLEUM DIST	<b>FILLATES</b>		
<u>110</u> 10 of 1	4	WSW/148.9	90.8 / 0.83	TORONTO, CORPORATION OF CITY OF 37-742 505 RICHMOND STREET WEST TORONTO ON M5V 1Y3	GEN
Generator No.: Status:	ON017	3802		PO Box No.: Country:	
Approval Years:	92,93,9	94,95,96,97		Country: Choice of Contact: Co Admin:	
Contam. Facility: MHSW Facility:	0070			Phone No. Admin:	
SIC Code: SIC Description:	8372	REG. CONS./IND.	DEV.		
<u>Details</u> Waste Code: Waste Description:		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Code: Waste Description:		212 ALIPHATIC SOLVE	ENTS		
Waste Code: Waste Description:		213 PETROLEUM DIST	<b>FILLATES</b>		
<u>110</u> 11 of 1	4	WSW/148.9	90.8 / 0.83	TORONTO, CITY OF 505 RICHMOND STREET WEST TORONTO ON M5V 1Y3	GEN
Generator No.:	ON017	3802		PO Box No.:	
Status: Approval Years:	98,99,0	00,01		Country: Choice of Contact:	
Contam. Facility: MHSW Facility:	0070			Co Admin: Phone No. Admin:	
SIC Code: SIC Description:	8372	REG. CONS./IND.	DEV.		
<u>Details</u> Waste Code: Waste Description:		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Code: Waste Description:		212 ALIPHATIC SOLVE	ENTS		
Waste Code: Waste Description:		213 PETROLEUM DIST	<b>FILLATES</b>		

Мар Кеу	Numbei Record		Elev/Diff (m)	Site		
<u>110</u>	12 of 14	WSW/148.9	90.8 / 0.83	Woodcliffe Mod Developments (St. Andrews) Inc. c/o Bluescape Construction Management Inc. 505 Richmond St. West Toronto ON M5V 3N4	GEN	
Generator No Status: Approval Yea Contam. Fac. MHSW Facili SIC Code: SIC Descripti	ars: ility: ity:	ON9511080 Registered As of Dec 2017		PO Box No.: Country: Canada Choice of Contact: Co Admin: Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descr		251 L Waste oils/sludge	s (petroleum based	)		
<u>110</u>	13 of 14	WSW/148.9	90.8 / 0.83	clifford restoration limited 505 richmond street west toronto ON M5V 1Y3	GEN	
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: ility: ity:	ON6031013 Registered As of Dec 2017		PO Box No.: Country: Canada Choice of Contact: Co Admin: Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descr		212 L Aliphatic solvents	and residues			
Waste Code: Waste Descr		145 T Wastes from the u	use of pigments, coa	atings and paints		
Waste Code: Waste Descr		145 L Wastes from the u	use of pigments, coa	atings and paints		
<u>110</u>	14 of 14	WSW/148.9	90.8 / 0.83	PUC 505 RICHMOND STREET WEST. WORKS YARD STORAGE TANK TORONTO CITY ON M5V 1Y3	SP	
Ref No: Site No:		120614		Discharger Report: Material Group:		
Incident Dt: Year:		11/10/1995		Client Type: Sector Type:		
Incident Cau Incident Ever Contaminant Contaminant Contam Limi Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1:	UNDERGROUND TANK LE	ΆK	Source Type: Nearest Watercourse: Site Name: Site Address: Site District Office: Site County/District: Site Postal Code: Site Postal Code:		
Contaminant Environment Nature of Imp Receiving Me Receiving Er Health/Env C	t Impact: pact: edium: 1v:	POSSIBLE Soil contamination LAND		Site Region: Site Municipality: 1106 Site Lot: Site Conc: Northing: Easting:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
MOE Respons Dt MOE Arvl o MOE Reported Dt Document ( Agency Involv	n Scn: d Dt: Closed: ved:	11/10/19	95		Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:		
SAC Action Cl Incident Reaso Incident Sumn	on:		EQUIPMENT FAILU TORONTO-ABAND		IG OIL TANK DISCOVEREE	D. SOIL CONTAMINATED.	
<u>111</u>	1 of 1		W/149.4	90.8 / 0.83	Toronto ON		ww
Well ID:		7146988			Data Entry Status:		
Construction I Primary Water			ig and Test Hole		Data Src: Date Received:	6/17/2010	
Sec. Water Us	e:	0			Selected Flag:	Yes	
Final Well Stat Water Type:		Wonitorin	ig and Test Hole		Abandonment Rec: Contractor:	7241	
Casing Materia Audit No:	al:	Z116094			Form Version: Owner:	7	
Tag: Construction	Method:	A099965			Street Name: County:	520 RICHMOND STREET WEST YORK	
Elevation (m): Elevation Relia					Municipality: Site Info:	TORONTO CITY WKQ-002676 A0-A03	
Depth to Bedro					Lot:		
Well Depth: Overburden/B	edrock:				Concession: Concession Name:		
Pump Rate: Static Water L	evel:				Easting NAD83: Northing NAD83:		
Flowing (Y/N): Flow Rate: Clear/Cloudy:					Zone: UTM Reliability:		
Bore Hole Info	ormation						
Bore Hole ID:		1003044	094		Elevation:	91.86	
DP2BR: Spatial Status.	:				Elevrc: Zone:	17	
Code OB: Code OB Door					East83:	629066 UTM83	
Code OB Desc Open Hole:					Org CS: North83:	4833982	
Cluster Kind:	1	00 11 10 1			UTMRC:	4	
Date Complete Remarks:	ea:	03-JUN-′	10		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio	Location S Location N	lethod:					
Supplier Com	ment:						
<u>Overburden a</u> Materials Inter		<u>K</u>					
Formation ID:			1003186257				
Layer: Color:			1				
Color: General Color.	:		2 GREY				
Mat1:			11				
Most Common	n Material:		GRAVEL				
Mat2:			28				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3:		77			
Other Material	ls:	LOOSE			
Formation Top	p Depth:	0			
Formation En		1			
	d Depth UOM:	ft			
Formation ID:		1003186258			
Layer:		2			
Color:		6			
General Color	:	BROWN			
Mat1:		28			
Most Common	n Material:	SAND			
Mat2:		11			
Other Materia	ls:	GRAVEL			
Mat3:		77			
Other Material	ls:	LOOSE			
Formation Top	p Depth:	1			
Formation En		9			
	d Depth UOM:	ft			
Formation ID:		1003186259			
Layer:		3			
Color:		6			
General Color	:	BROWN			
Mat1:		06			
Most Common	n Material:	SILT			
Mat2:		05			
Other Materia	ls:	CLAY			
Mat3:		66			
Other Material	ls:	DENSE			
Formation Top		9			
Formation En	d Depth:	14			
	d Depth UOM:	ft			
	-	4000400000			
Formation ID:		1003186260			
Layer:		4			
Color:		2			
General Color	:	GREY			
Mat1:		05			
Most Common	n Material:	CLAY			
Mat2:		06			
Other Material	ls:	SILT			
Mat3:	_	66			
Other Materia		DENSE			
Formation Top		14			
Formation En		21			
Formation En	d Depth UOM:	ft			

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

Plug ID:	1003186262
Layer:	1
Plug From:	0
Plug To:	10
Plug Depth UOM:	ft
Plug ID:	1003186263
Layer:	2
Plug From:	10
Plug To:	21
Plug Depth UOM:	ft

## Method of Construction & Well

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Use</u>					
Method Cons	truction ID:	1003186269			
Method Cons Method Cons	truction Code:	D Direct Push			
	d Construction:	Direct i usii			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1003186256			
Casing No: Comment:		0			
Alt Name:					
<b>Construction</b>	Record - Casing				
Casing ID:		1003186265			
Layer: Material:		1 5			
Open Hole or	Material:	PLASTIC			
Depth From: Depth To:		0 11			
Casing Diam	eter:	1			
Casing Diam	eter UOM:	inch			
Casing Depth		ft			
<b>Construction</b>	Record - Screen				
Screen ID:		1003186266			
Layer: Slot:		1 10			
Screen Top L		11			
Screen End L Screen Mater		21 5			
Screen Depth	n UOM:	ft			
Screen Diam		inch			
Screen Diam	eter:	1.282			
Water Details	1				
Water ID: Layer:		1003186264			
Kind Code:					
Kind:	Donéh				
Water Found Water Found		ft			
Hole Diamete	<u>er</u>				
Hole ID:		1003186261			
Diameter: Depth From:		2.25 0			
Depth To:		21			
Hole Depth U Hole Diamete		ft inch			
		IIICH			
<u>112</u>	1 of 1	W/149.8	90.8 / 0.83	Toronto ON	WWIS
Well ID: Construction	714698	89		Data Entry Status: Data Src:	
CONSTRUCTION	Dale.			Dala SIC.	
280	erisinfo.com   En	vironmental Risk Info	ormation Servic	es	Order No: 20180822115

	S	Direction/ Distance (m)	Elev/Diff (m)	Site		
Primary Water Use:	Monitoring a	and Test Hole		Date Received:	6/17/2010	
Sec. Water Use:	0			Selected Flag:	Yes	
Final Well Status:	Monitoring a	and Test Hole		Abandonment Rec:		
Water Type:				Contractor:	7241	
Casing Material:				Form Version:	7	
Audit No:	Z116093			Owner:		
Tag:	A099966			Street Name:	520 RICHMOND STREET WEST	
Construction Method:				County:	YORK	
Elevation (m):				Municipality:	TORONTO CITY	
Elevation Reliability:				Site Info:	WKQ-002676 A0-A03	
Depth to Bedrock:				Lot:	Witt 0020107107100	
Well Depth:				Concession:		
Overburden/Bedrock:				Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Level:				Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Information						
Bore Hole ID:	1003044096	6		Elevation:	91.89	
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	629066	
Code OB Desc:				Org CS:	UTM83	
Open Hole:				North83:	4833984	
Cluster Kind:				UTMRC:	4	
Date Completed:	03-JUN-10			UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Source Date:						
Improvement Location S	Source:					
Improvement Location S						
Source Revision Comme Supplier Comment:	<i>311</i> <b>L</b> .					
	<u>k</u>					
	<u>\k</u>					
<u>Materials Interval</u> Formation ID:	_	003186293				
<u>Materials Interval</u> Formation ID:	_					
<u>Materials Interval</u> Formation ID: Layer:	1(					
<u>Materials Interval</u> Formation ID: Layer: Color:						
<u>Materials Interval</u> Formation ID: Layer: Color: General Color:		ROWN				
Materials Interval Formation ID: Layer: Color: General Color: Mat1:	— 10 2 6 8 20	ROWN 8				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material:	10 2 6 8 20 20	ROWN 8 AND				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:		ROWN 8 AND 6				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials:		ROWN 8 AND 6 ILT				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:		ROWN 8 AND 6 ILT 6				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials:		ROWN 8 AND 6 ILT 6 ENSE				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth:		ROWN 8 AND 6 ILT 6 ENSE 5				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth:		ROWN 8 AND 6 ILT 6 ENSE 5 4				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat3: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth UC		ROWN 8 AND 6 ILT 6 ENSE 5 4				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UC		ROWN 8 AND 6 ILT 6 5 ENSE 5 4 003186292				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UC Formation ID: Layer:		ROWN 8 AND 6 ILT 6 ENSE 5 4 003186292				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UC Formation ID: Layer: Color:		ROWN 8 AND 6 ILT 6 ENSE 5 4 003186292				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UC Formation ID: Layer: Color: General Color:		ROWN 8 AND 6 ILT 6 ENSE 5 4 003186292 GREY				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UC Formation ID: Layer: Color: General Color: Mat1:		ROWN 8 AND 6 ILT 6 ENSE 5 4 003186292 SREY 7				
Overburden and Bedroc Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: General Color: Mat1: Most Common Material:		ROWN 8 AND 6 ILT 6 ENSE 5 4 003186292 GREY				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UC Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:		ROWN 8 AND 6 ILT 6 ENSE 5 4 003186292 SREY 7				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UC Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials:		ROWN 8 AND 6 ILT 6 ENSE 5 4 003186292 SREY 7				
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Formation End Depth UOM: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug To: Plug Depth UOM: Plug DD: Layer: Plug From: Plug To: Plug Depth UOM: Plug Depth UOM: Plug Depth UOM: Plug Depth UOM: Plug Depth UOM: Plug Depth UOM: Plug To: Plug To: Plug To: Plug To: Plug To: Plug Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material:	0			
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Plug From: Plug To: Plug Depth UOM: Layer: Plug From: Plug From: Plug Depth UOM: Plug ID: Layer: Plug To: Plug To: Plug Tom: Plug Tom: Plug Tom: Plug Tom: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	3			
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Plug Depth UOM: Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Plug ID: Layer: Plug From: Plug From: Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Use</u> Method Construction ID: Method Construction ID: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	22			
Layer: Plug From: Plug To: Plug Depth UOM: Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Use</u> <u>Method Construction ID:</u> <u>Method Construction ID:</u> Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> <u>Pipe ID:</u> Casing No: Comment: <u>Alt Name:</u> <u>Construction Record - Casing</u> Casing ID: Layer: <u>Material:</u>	ft			
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Plug To: Plug Depth UOM: Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	2			
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Layer: Plug From: Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	1003186296			
Plug From: Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	1			
Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	0			
Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Use</u> Method Construction ID: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	.5			
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material:	ft			
Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:				
Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	1003186304			
Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	D			
Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	Direct Push			
Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:				
Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:				
Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	1003186291			
Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	0			
<u>Construction Record - Casing</u> Casing ID: Layer: Material:				
Casing ID: Layer: Material:				
Layer: Material:				
Material:	1003186300			
	1			
Open Hole or Material:	PLASTIC			
Depth From: Depth To:	0 12			
	12			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Casing Diame Casing Diame Casing Depth	eter UOM:	i	1 inch ft				
Construction	Record - So	<u>creen</u>					
Screen ID:			1003186301				
Layer:			1				
Slot:			10				
Screen Top D	Depth:		12				
Screen End D			22				
Screen Mater Screen Depth			5 ft				
Screen Diame			inch				
Screen Diame			1.282				
Water Details	i						
Water ID:			1003186299				
Layer:							
Kind Code:							
Kind:							
Water Found			<b>.</b> .				
Water Found	Depth UOM	: 1	ft				
Hole Diamete	<u>er</u>						
			1003186295				
Hole ID:			1000100200				
Diameter:			2.25				
Diameter: Depth From:		2	2.25 0				
Diameter: Depth From: Depth To:	юм.	(	2.25 0 22				
Diameter: Depth From: Depth To: Hole Depth U		2 ( 2 f	2.25 0				
Diameter: Depth From: Depth To: Hole Depth U		2 ( 2 f	2.25 0 22 ft	91.8 / 1.83	JACOBS HARDWAF	RE	PES
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	er UOM:	2 ( 2 f	2.25 0 22 ft inch	91.8 / 1.83	JACOBS HARDWAF 410 QUEEN ST W TORONTO	RE ON M5V 2A7	PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	er UOM:	2 ( 2 f	2.25 0 22 ft inch	91.8 / 1.83	410 QUEEN ST W		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licence	er UOM: 1 of 3 e No:	í f i	2.25 0 22 ft inch	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licence Licence Type	er UOM: 1 of 3 e No: code:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licencc Licence Type Licence Type	er UOM: 1 of 3 e No: c Code: ::	í f i	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licencc Licence Type Licence Class	er UOM: 1 of 3 e No: e Code: e: s:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licence Licence Type Licence Class Licence Cont	er UOM: 1 of 3 e No: e Code: e: s: trol:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name:	er UOM: 1 of 3 e No: Code: c: s: trol:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name: Post Office B	er UOM: 1 of 3 e No: Code: c: s: trol:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licence Licence Type Licence Clas: Licence Cont Trade Name: Post Office B Lot: Concession:	er UOM: 1 of 3 e No: Code: c: s: trol:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name: Post Office B Lot: Concession: Region:	er UOM: 1 of 3 e No: Code: c: s: trol:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>113</u> Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name: Post Office B Lot: Concession: Region: District:	er UOM: 1 of 3 e No: Code: c: s: trol:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete 113 Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name: Post Office B Lot: Concession: Region: District:	er UOM: 1 of 3 e No: Code: c: s: trol:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext:		PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	er UOM: 1 of 3 e No: Code: c: s: trol:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>	91.8 / 1.83	410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext:		
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete 113 Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name: Post Office B Lot: Concession: Region: District: County:	er UOM: 1 of 3 e No: c Code: s: trol: cox:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>		410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Operator Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext: ALDERWOOD HARI HARDWARE	ON M5V 2A7	
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete 113 Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name: Post Office B Lot: Concession: Region: District: County:	er UOM: 1 of 3 e No: c Code: s: trol: cox:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>		410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Operator County: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext: ALDERWOOD HARI	ON M5V 2A7	
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete 113 Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name: Post Office B Lot: Concession: Region: District: County: 113	er UOM: 1 of 3 e No: c Code: s: trol: cox:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>		410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext: ALDERWOOD HARI HARDWARE 410 QUEEN ST W TORONTO	ON M5V 2A7	
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete 113 Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name: Post Office B Lot: Concession: Region: District: County:	er UOM: 1 of 3 e No: c Code: s: s: trol: tox: 2 of 3	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>		410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Oper County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext: ALDERWOOD HARI HARDWARE 410 QUEEN ST W TORONTO Operator Box:	ON M5V 2A7	PES
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete 113 Licence No: Detail Licence Licence Type Licence Class Licence Cont Trade Name: Post Office B Lot: Concession: Region: District: County: 113 Licence No:	er UOM: 1 of 3 e No: Code: s: s: trol: tox: 2 of 3 e No:	2 ( 2 f i 2 2 3	2.25 0 22 ft inch <b>N/150.1</b>		410 QUEEN ST W TORONTO Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext: ALDERWOOD HARI HARDWARE 410 QUEEN ST W TORONTO	ON M5V 2A7	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Licence Class: Licence Contro Trade Name: Post Office Box Lot: Concession: Region: District: County:				Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext:		
<u>113</u> 3	e of 3	N/150.1	91.8 / 1.83	ALDERWOOD HARDW HARDWARE 410 QUEEN ST W TORONTO ON M5V 24		PES
Licence No: Detail Licence I Licence Type C Licence Type: Licence Class: Licence Contro Trade Name: Post Office Box Lot: Concession: Region: District: County:	Code: LIMI	1-14899-0 TED		Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext:		
<u>114</u> 1	of 2	SSE/150.5	89.1 / -0.90	399 Adelaide Street W 399 ADELAIDE ST W, ON M5V 1S1	/est Inc. TORONTO, ON, M5V 1S1	RSC
Reg No: RA No: RSC Type: Curr Property L District Office: Date Submitted Date Ack: Date Returned: Restoration Typ Soil Type: Criteria: CPU Issued See	TOR 1: 22-0 pe:	13 mercial cONTO Dot-10		Cert Date: Cert Prop Use No: Intended Prop Use: Nm of Qual. Person: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	27-Sep-10 No CPU Residential Daniel Casey Yes 11 to 20 meters 416-9717557 416-9559452 dcasey@cresford.com	
1686: Asmt Roll No: Property Munic Mailing Addres Latitude & Lati UTM Coordinat Consultant: Filing Owner: Legal Desc:	ipal Address: s: itude:		nversion Qualified W, TORONTO, C TORONTO, ON, I 39722220W 4833816 (convert Section E, Plan Mi	DN, M5V 1S1 M4S 1A1 ted from Latitude & Longitude	e) s Parts 1, 2, 3, 4, 24, 25, 26, 56 a	and 57 on Plan
Measurement N Applicable Star RSC PDF:		Digitized from a sat	ellite image ditions Standard,		ter, Medium/Fine Textured Soil,	for

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>114</u>	2 of 2		SSE/150.5	89.1 / -0.90	Daniel's Embroidery Co. Inc. 399 Adelaide St W Floor 1 Toronto ON M5V 1S4	SCT
Established			1967			
Plant Size (f Employmen			5			
<u>Details</u> Description: SIC/NAICS (			All Other Textile P 314990	roduct Mills		
<u>115</u>	1 of 4		W/151.7	90.8 / 0.83	TORONTO, CITY OF, PROPERTY DEPARTMENT 505-511 RICHMOND STREET WEST TORONTO ON M5V 1Y3	GEN
Generator N	o.:	ON1631	626		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	93,94,95	5,96,97,98		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip:	tion:	8372	REG. CONS./IND.	. DEV.		
<u>Details</u> Waste Code Waste Desci			221 LIGHT FUELS			
<u>115</u>	2 of 4		W/151.7	90.8 / 0.83	TORONTO, CORPORATION OF THE CITY OF 505-511 RICHMOND STREET WEST TORONTO ON M5V 1Y3	GEN
Generator N	o.:	ON1631	626		PO Box No.:	
Status: Approval Ye Contam. Fac		99,00,0 <sup>2</sup>	I		Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	-	8372	REG. CONS./IND.	. DEV.	Phone No. Admin:	
<u>Details</u> Waste Code Waste Desci			221 LIGHT FUELS			
<u>115</u>	3 of 4		W/151.7	90.8 / 0.83	City of Toronto 505-511 Richmond St W Toronto ON M5V 1Y3	GEN
Generator N	o.:	ON8712	344		PO Box No.:	
Status: Approval Ye Contam. Fac		2011			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	ity:	913910			Phone No. Admin:	

of 4 : /:	ON8712	W/151.7	90.8 / 0.83	City of Toronto	
		~ / /		505-511 Richmond St W Toronto ON M5V 1Y3	GEN
		344		PO Box No.:	
				Country:	
/.	2012			Choice of Contact: Co Admin:	
				Phone No. Admin:	
	913910				
:		Other Local Munic	sipal and Regional	Public Administration	
of 13		ESE/151.8	88.8 / -1.20	ZEPPELIN COMMUNICATIONS & DESIGN LTD. 110 SPADINA AVENUE, SUITE 1010 TORONTO ON M5V 2K4	GEN
	ON1504	901		PO Box No.:	
				Country:	
:	94,95,96	5,97,98			
/.				Phone No. Admin:	
	2811				
:		BUSINESS FORM	IS PRINT		
		224			
ion.		-	SING WASTES		
011.					
of 13		ESE/151.8	88.8 / -1.20	MALLIA FASHIONS LTD. 110 SPADINA AVE FLOOR 5 TORONTO ON M5V 2K4	SCT
		1974			
		12000			
		40			
e:		WOMEN'S, MISS 2337	ES', AND JUNIOR	S' SUITS, SKIRTS, AND COATS	
e:		Cut and Sew Clotl 315210	hing Contracting		
e:		Men's and Boys' ( 315222	Cut and Sew Suit, C	Coat and Overcoat Manufacturing	
e:		Women's and Girl 315234	s' Cut and Sew Su	it, Coat, Tailored Jacket and Skirt Manufacturing	
of 13		ESE/151.8	88.8 / -1.20	BLUE BIRD DRESS OF TORONTO LTD 110 SPADINA AVE TORONTO ON M5V 2K4	SCT
		1941			
		6000			
		30			
	: : : on: of 13 e: e: e: e:	ON1504 94,95,96 2811 con: of 13 e: e: e: e: e:	ON1504901 94,95,96,97,98 2811 2811 BUSINESS FORM 264 PHOTOPROCESS of 13 ESE/151.8 1974 12000 40 WOMEN'S, MISSI 2337 Cut and Sew Cloth 315210 BE 2315222 Women's and Boys' C 315222 Women's and Girl 315234 of 13 ESE/151.8 1941 6000	ON1504901         94,95,96,97,98         2811         BUSINESS FORMS PRINT         ion:       264         PHOTOPROCESSING WASTES         of 13       ESE/151.8         88.8 / -1.20         1974         12000         40         92         2337         Cut and Sew Clothing Contracting         915210         Men's and Boys' Cut and Sew Suit, 0         92         315222         Women's and Girls' Cut and Sew Suit, 0         315234         of 13       ESE/151.8         88.8 / -1.20         1941         6000	110 SPADINA AVENUE, SUITE 1010 TORONTO ON MSV 2K4       ON1504901     P0 Box No.: Country: Choice of Contact: co Admin: Phone No. Admin:       2811     BUSINESS FORMS PRINT       con:     264 PHOTOPROCESSING WASTES       on:     264 PHOTOPROCESSING WASTES       of 13     ESE/151.8       88.8 / -1.20     MALLIA FASHIONS LTD. 110 SPADINA AVE FLOOR 5 TORONTO ON MSV 2K4       1974 12000 40     10       e:     2337       cut and Sew Clothing Contracting 315210       women's and Girls' Cut and Sew Suit, Coat and Overcoat Manufacturing 315222       of 13     ESE/151.8       88.8 / -1.20       Built Coat and Girls' Cut and Sew Suit, Coat, Tailored Jacket and Skirt Manufacturing 315224       of 13     ESE/151.8       88.8 / -1.20       BLUE BIRD DRESS OF TORONTO LTD 110 SPADINA AVE TORONTO ON MSV 2K4

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS Code	e:	WOMEN'S, MISSE 2335	S', AND JUNIORS'	DRESSES	
Description: SIC/NAICS Code	e:	WOMEN'S, CHILDF 5137	REN'S, AND INFAI	NTS' CLOTHING AND ACCESSORIES	
<u>116</u> 4	of 13	ESE/151.8	88.8 / -1.20	MARIA COUTERIER BRIDAL LTD. 110 SPADINA AVE SUITE 902 TORONTO ON M5V 2K4	SCT
Established: Plant Size (ft²): Employment:		1980 0 3			
<u>Details</u> Description: SIC/NAICS Code	e:	WOMEN'S, MISSE 2335	S', AND JUNIORS'	DRESSES	
<u>116</u> 5	of 13	ESE/151.8	88.8 / -1.20	SAFI INVESTMENT DEVELOPMENT 110 SPADINA AVE TORONTO ON M5V 2K4	SCT
Established: Plant Size (ft²): Employment:		1982 1500 6			
<u>Details</u> Description: SIC/NAICS Code	e:	MEN'S AND BOYS 2329	CLOTHING, NOT	ELSEWHERE CLASSIFIED	
Description: SIC/NAICS Code	e:	WOMEN'S, MISSE 2339	S', AND JUNIORS'	OUTERWEAR, NOT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS Code	e:	PLEATING, DECOF 2395	RATIVE AND NOV	ELTY STITCHING, AND TUCKING FOR THE TRADE	
Description: SIC/NAICS Code	e:	Textile and Fabric F 313310	inishing		
Description: SIC/NAICS Code	e:	Cut and Sew Clothi 315210	ng Contracting		
Description: SIC/NAICS Code	e:	Men's and Boys' Cu 315226	it and Sew Shirt M	anufacturing	
Description: SIC/NAICS Code	e:	Other Men's and Bo 315229	oys' Cut and Sew C	Clothing Manufacturing	
Description: SIC/NAICS Code	e:	Women's and Girls' 315232	Cut and Sew Blou	ise and Shirt Manufacturing	
Description: SIC/NAICS Code	e:	Other Women's and 315239	I Girls' Cut and Sev	w Clothing Manufacturing	
Description: SIC/NAICS Code	e:	All Other Cut and S 315299	ew Clothing Manuf	facturing	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>116</u>	6 of 13	ESE/151.8	88.8 / -1.20	ITAL FASHIONS LTD 110 SPADINA AVE TORONTO ON M5V 2K4	SCT
Established:		1995			
Plant Size (fi		0			
Employment		4			
Details					
Description: SIC/NAICS C		WOMEN'S, MISSE 2339	S', AND JUNIORS'	OUTERWEAR, NOT ELSEWHERE CLASSIFIED	
Description:		WOMEN'S MISSE	S' AND JUNIORS'	SUITS, SKIRTS, AND COATS	
SIC/NAICS C		2337			
<u>116</u>	7 of 13	ESE/151.8	88.8 / -1.20	MARTONI FASHION LTD 110 SPADINA AVE SUITE 600 TORONTO ON M5V 2K4	SCT
Established:		0000			
Plant Size (fi		0			
Employment	:	5			
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSE 2339	S', AND JUNIORS'	OUTERWEAR, NOT ELSEWHERE CLASSIFIED	
<u>116</u>	8 of 13	ESE/151.8	88.8 / -1.20	MARTONI FASHION LTD. 110 Spadina Ave Suite 600 Toronto ON M5V 2K4	SCT
Established:		1994			
Plant Size (fi		0			
Employment	t:	5			
<u>Details</u> Description: SIC/NAICS C		Cut and Sew Clothi 315210	ng Contracting		
Description: SIC/NAICS C		Women's and Girls' 315234	Cut and Sew Suit,	Coat, Tailored Jacket and Skirt Manufacturing	
Description: SIC/NAICS C		Other Women's and 315239	d Girls' Cut and Sev	w Clothing Manufacturing	
<u>116</u>	9 of 13	ESE/151.8	88.8 / -1.20	Associated Producers 110 Spadina Ave Suite 1001 Toronto ON M5V 2K4	SCT
Established:					
Plant Size (fi					
Employment	t:	16			
<u>Details</u> Description: SIC/NAICS C		Motion Picture and 512110	Video Production		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
<u>116</u>	10 of 13	ESE/151.8	88.8 / -1.20	Sienna Films Inc. 110 Spadina Ave Suite 800 Toronto ON M5V 2K4	SCT
Established:		1992			
Plant Size (ft Employment		5			
<u>Details</u> Description: SIC/NAICS C		Motion Picture and 512110	I Video Production		
<u>116</u>	11 of 13	ESE/151.8	88.8/-1.20	House of Anansi Press 110 Spadina Ave Suite 801 Toronto ON M5V 2K4	SCT
Established: Plant Size (ft Employment	t²):				
<u>Details</u> Description: SIC/NAICS C		Book Publishers 511130			
<u>116</u>	12 of 13	ESE/151.8	88.8 / -1.20	House of Anansi-Groundwood 110 Spadina Ave Suite 801 Toronto ON M5V 2K4	SCT
Established: Plant Size (fi Employment	t²):	01-JUL-78			
<u>Details</u> Description: SIC/NAICS C		Book Publishers 511130			
<u>116</u>	13 of 13	ESE/151.8	88.8 / -1.20	House of Anansi Press Inc. 110 Spadina Ave Suite 801 Toronto ON M5V 2K4	SCT
Established: Plant Size (fi Employment	t²):	01-AUG-67			
<u>Details</u> Description: SIC/NAICS C		Book Publishers 511130			
<u>117</u>	1 of 1	W/151.9	90.8 / 0.83	Toronto ON	WWIS
Well ID: Construction Primary Wat		7146990 Monitoring and Test Hole		Data Entry Status: Data Src: Date Received: 6/17/2010	

erisinfo.com | Environmental Risk Information Services

Order No: 20180822115

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		L
Sec. Water Us	se:	0			Selected Flag:	Yes	
Final Well Stat	tus:	Monitorin	ng and Test Hole		Abandonment Rec:		
Nater Type:					Contractor:	7241	
Casing Materia	ial:				Form Version:	7	
Audit No:		Z116095			Owner:		
Tag:		A099962			Street Name:	520 RICHMOND STREET WEST	
Construction	Method:				County:	YORK	
Elevation (m):					Municipality:	TORONTO CITY	
Elevation Reli					Site Info:	WKQ-002676 A0-A03	
Depth to Bedr					Lot:		
Vell Depth:	0011.				Concession:		
Overburden/B	Rodrock:				Concession Name:		
Pump Rate:	eurock.						
Static Water L	aval.				Easting NAD83:		
					Northing NAD83:		
lowing (Y/N):	:				Zone:		
low Rate:					UTM Reliability:		
Clear/Cloudy:							
Bore Hole Info	ormation						
Bore Hole ID: DP2BR:		10030440	098		Elevation: Elevrc:	91.91	
						17	
Spatial Status	;; ;;				Zone:	17	
Code OB:					East83:	629064	
Code OB Desc	с:				Org CS:	UTM83	
Open Hole:					North83:	4833985	
Cluster Kind:					UTMRC:	4	
Date Complete	ed:	03-JUN-1	10		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:							
mprovement i mprovement i Source Revisi	Location S Location N ion Comme	lethod:					
mprovement mprovement Source Revisi Supplier Com	Location S Location M ion Comme ment:	lethod: ent:					
mprovement i mprovement i Source Revisi Supplier Comi Overburden al	Location S Location M ion Comme ment: nd Bedroci	lethod: ent:					
ocation Sour mprovement mprovement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID:	Location S Location <i>N</i> ion Comme ment: ment: <u>nd Bedroci</u> <u>rval</u>	lethod: ent:	1003186322				
mprovement i mprovement i Source Revisi Supplier Comi Supplier Comi Supplier Comi Supplier Coming Structure Supplier Coming Structure Materials Inter	Location S Location <i>N</i> ion Comme ment: ment: <u>nd Bedroci</u> <u>rval</u>	lethod: ent:	3				
mprovement : mprovement : Source Revisi Supplier Com <u>Dverburden al</u> <u>Aaterials Inter</u> cormation ID: Layer: Color:	Location S Location N ion Comme ment: <u>nd Bedroci</u> <u>rval</u>	lethod: ent:	3 2				
mprovement mprovement Source Revisi Supplier Com <u>Soverburden al</u> <u>Aaterials Inter</u> Formation ID: .ayer:	Location S Location N ion Comme ment: <u>nd Bedroci</u> <u>rval</u>	lethod: ent:	3				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Inter</u> Formation ID: Cayer: Color: General Color	Location S Location N ion Comme ment: <u>nd Bedroci</u> <u>rval</u>	lethod: ent:	3 2				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Inter</u> Formation ID: ayer: Color: General Color Mat1:	Location S Location N ion Comme ment: <u>nd Bedroci</u> <u>rval</u>	lethod: ent:	3 2 GREY				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Intel</u> Formation ID: ayer: Color: Seneral Color Mat1: Most Common	Location S Location N ion Comme ment: <u>nd Bedroci</u> <u>rval</u>	lethod: ent:	3 2 GREY 05				
mprovement mprovement cource Revisi cupplier Com <u>overburden al</u> <u>averburden al</u> cormation ID: ayer: color:	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material:	lethod: ent:	3 2 GREY 05 CLAY				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Intel</u> Formation ID: ayer: Color: Color: General Color Mat1: Most Common Mat2: Dther Material	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material:	lethod: ent:	3 2 GREY 05 CLAY 06 SILT				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden au</u> <u>Aaterials Inter</u> Formation ID: ayer: Color: General Color Mat1: Most Commor Mat2: Dther Material Mat3:	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material: Is:	lethod: ent:	3 2 GREY 05 CLAY 06				
mprovement mprovement Source Revisi Supplier Com <u>Overburden au</u> <u>Atterials Inter</u> Formation ID: ayer: Color: Seneral Color Jat1: Nost Commor Mat2: Other Material Other Material	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material: ls:	lethod: ent:	3 2 GREY 05 CLAY 06 SILT 66 DENSE				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden au</u> <u>Aaterials Inter</u> Formation ID: ayer: Color: General Color Mat1: Most Common Mat2: Dther Material Tother Material Formation Top	Location S Location N ion Comme ment: <u>nd Bedroci</u> <u>rval</u> r: n Material: ls: ls: p Depth:	lethod: ent:	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Inter</u> Cormation ID: ayer: Color: Cormation ID: Cormation Top Cormation Top Cormation Enc	Location S Location N ion Comme ment: <u>nd Bedroci</u> <u>rval</u> r: n Material: ls: ls: p Depth: d Depth:	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Inter</u> cormation ID: ayer: Color: Cormation ID: Cormation End cormation End cormation End	Location S Location N ion Comme ment: <u>ind Bedroci</u> <u>rval</u> r: n Material: ls: ls: ls: p Depth: d Depth: d Depth UC	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321				
mprovement i mprovement i Source Revisi Supplier Comi <u>Deerburden al</u> <u>Aaterials Inter</u> <u>Tormation ID:</u> ayer: Color: Cormation ID: Aut1: Most Common Mat2: Dither Material Tormation End Tormation End Tormation ID: ayer:	Location S Location N ion Comme ment: <u>ind Bedroci</u> <u>rval</u> r: n Material: ls: ls: ls: p Depth: d Depth: d Depth UC	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321 2				
mprovement i mprovement i Source Revisi Supplier Comi <u>Deerburden al</u> <u>Aaterials Inter</u> <u>Tormation ID:</u> ayer: Color: Cormation ID: Aut1: Most Common Mat2: Dither Material Tormation End Tormation End Tormation ID: ayer:	Location S Location N ion Comme ment: <u>ind Bedroci</u> <u>rval</u> r: n Material: ls: ls: ls: p Depth: d Depth: d Depth UC	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Inter</u> formation ID: ayer: Color: Seneral Color Mat2: Dither Material Formation End formation End formation ID: ayer: Color:	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material: ls: ls: ls: g Depth: d Depth: d Depth UC	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321 2				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Inter</u> <u>Tormation ID:</u> ayer: Color: Cormation ID: Cormation End Formation End Formation ID: Cormation ID:	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material: ls: ls: ls: g Depth: d Depth: d Depth UC	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321 2 6 BROWN 28				
mprovement mprovement cource Revisi cource Revisi cource Revisi cource Revisi cource Revisi cource Revisi <u>Attrials Inter</u> cormation ID: cormation End cormation End cormation End cormation ID: cormation ID: corma	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material: Is: Is: J Depth: d Depth: d Depth UC	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321 2 6 BROWN				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Intel</u> formation ID: ayer: Color: Seneral Color Mat2: Dther Material Formation End formation End formation End formation ID: ayer: Color: Seneral Color Mat1: Most Common	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material: Is: Is: J Depth: d Depth: d Depth UC	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321 2 6 BROWN 28				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Intel</u> formation ID: ayer: Color: Seneral Color Mat2: Dither Material formation End formation End formation End formation ID: ayer: Color: Seneral Color Mat1: Most Common Mat2:	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material: ls: ls: ls: g Depth: d Depth: d Depth UC r: n Material:	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321 2 6 BROWN 28 SAND 06				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Intel</u> formation ID: ayer: Color: Seneral Color Mat2: Dther Material formation Ent formation Ent formation Ent formation ID: ayer: Color: General Color formation ID: ayer: Color formation ID: ayer: Color formation ID: ayer: Color formation ID: ayer: Color formation ID: ayer: Color formation ID: ayer: Color formation ID: ayer: Color formation ID: ayer: Color formation ID: ayer: Color	Location S Location N ion Comme ment: <u>md Bedroci</u> <u>rval</u> r: n Material: ls: ls: ls: g Depth: d Depth: d Depth UC	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321 2 6 BROWN 28 SAND 06 SILT				
mprovement i mprovement i Source Revisi Supplier Comi <u>Dverburden al</u> <u>Aaterials Intel</u> formation ID: ayer: Color: General Color Mat2: Dther Material formation Ent formation Ent formation Ent formation ID: color: General Color fat1: Most Common Mat2: Differ Material formation ID: Color: General Color Mat1: Most Common Mat2: Differ Material Mat2:	Location S Location N ion Comme ment: <u>ind Bedroci</u> <u>rval</u> r: n Material: ls: ls: d Depth: d Depth: d Depth UC	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321 2 6 BROWN 28 SAND 06 SILT 66				
mprovement : mprovement : Source Revisi Supplier Com <u>Dverburden al</u> <u>Aaterials Inter</u> cormation ID: Layer: Color:	Location S Location N ion Comme ment: <u>ind Bedroci</u> <u>rval</u> r: n Material: ls: d Depth: d Depth: d Depth UC r: n Material: ls: ls:	lethod: ent: <u>k</u>	3 2 GREY 05 CLAY 06 SILT 66 DENSE 10 17 ft 1003186321 2 6 BROWN 28 SAND 06 SILT				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation El Formation El	nd Depth: nd Depth UOM:	10 ft			
Formation ID	):	1003186320			
Layer:		1			
Color:		2			
General Cold	or:	GREY			
Mat1:		27			
Most Commo Mat2:	on Material:	OTHER			
Other Materia	alar				
Mat3:	ais.				
Other Materia		0			
Formation To	op Depth:	0			
Formation E	nd Depth:	.5			
Formation E	nd Depth UOM:	ft			
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1003186326			
Layer:		3			
Plug From:		6			
Plug To:		17			
Plug Depth L	IOM:	ft			
Plug ID:		1003186324			
Layer:		1			
Plug From:		0			
Plug To:		.5			
Plug Depth U	IOM:	ft			
Plug ID:		1003186325			
Layer:		2			
Plug From:		.5			
Plug To:		6			
Plug Depth L	IOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Mathed Con	truction ID.	1002196222			
Method Cons		1003186332			
	struction Code:	D			
Method Cons Other Metho	d Construction:	Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Dina ID-		1002196240			
Pipe ID:		1003186319			
Casing No:		0			
Comment:					
Alt Name:					
<b>Construction</b>	Record - Casing				
Casing ID:		1003186328			
Layer:		1			
Material:		5			
	r Matarial:	5 PLASTIC			
Open Hole of					
Depth From:		0			
Depth To:	-4	7			
Casing Diam	eter:	1			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Casing Diam Casing Dept		inch ft				
<u>Construction</u>	n Record - S	<u>creen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Dept Screen Diam	Depth: rial: h UOM: neter UOM:	1003186329 1 10 7 17 5 ft inch 1.282				
Water Details	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found	l Depth:	1003186327				
Water Found		<b>1:</b> ft				
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1003186323 2.25 0 17 ft inch				
<u>118</u>	1 of 1	W/153.4	90.8 / 0.83	TORONTO ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Ise: iatus: rial: n Method: i: ilability: drock: Bedrock: Level: I):	7146991 Monitoring and Test Hole 0 Monitoring and Test Hole Z116097 A099963		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	6/17/2010 Yes 7241 7 520 RICHMOND STREET WEST YORK TORONTO CITY	
<u>Bore Hole In</u>	formation					
Bore Hole ID DP2BR: Spatial Statu		1003044100		Elevation: Elevrc: Zone:	91.89 17	

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Code OB:				East83:	629062	
Code OB Desc:				Org CS:	UTM83	
Open Hole:				North83:	4833982	
Cluster Kind:				UTMRC:	4000902	
	101-E0	1 10		UTMRC Desc:		
Date Completed:	03-301	N-10			margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Source						
Improvement Loc						
Improvement Loc	ation Method:					
Source Revision	Comment:					
Supplier Commer	nt:					
<u>Overburden and I</u> Materials Interval						
		4000400500				
Formation ID:		1003186568				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common Ma	aterial:	SAND				
Mat2:		06				
Other Materials:		SILT				
Mat3:		66				
Other Materials:		DENSE				
Formation Top De	onth.	.5				
Formation End De		10				
Formation End De		ft				
Formation End De	<i>pui 00w.</i>	π				
Formation ID:		1003186567				
Layer:		1				
Color:		2				
General Color:		GREY				
Mat1:		27				
Most Common Ma	aterial:	OTHER				
Mat2:		-				
Other Materials:						
Mat3:						
Other Materials:						
	nth	0				
Formation Top De	pur.					
Formation End De		.5				
Formation End De	epth UOM:	ft				
Formation ID:		1003186569				
Layer:		3				
Color:		2				
General Color:		GREY				
Mat1:		05				
Most Common Ma	aterial:	CLAY				
Mat2:		06				
vatz: Other Materials:		SILT				
Mat3:		66 DENSE				
Other Materials:	<i>(</i> ]-	DENSE				
Formation Top De		10				
Formation End De Formation End De	epth: epth UOM:	17 ft				
Annular Space/Al	-					
<u>Sealing Record</u>						
Plug ID:		1003186572				
Layer:		2 .5				
Plug From:						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth l	JOM:	6 ft			
Plug ID: Layer: Plug From:		1003186571 1 0			
Plug To: Plug Depth (	JOM:	.5 ft			
Plug ID: Layer:		1003186573 3			
Plug From: Plug To: Plug Depth (	JOM:	6 17 ft			
<u>Method of C</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	1003186579 D Direct Push			
Pipe Informa	<u>ntion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003186566 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: leter UOM:	1003186575 1 5 PLASTIC 0 7 1 inch ft			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1003186576 1 10 7 17 5 ft inch 1.282			
Water Detail	<u>s</u>				
Water ID: Laver:		1003186574			

Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM:

ft

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Hole Diameter</u>						
Hole ID:		1003186570				
Diameter:		2.25				
Depth From:		0				
Depth To:		17				
Hole Depth UOM: Hole Diameter UC		ft inch				
<u>119</u> 1 of	f 2	SE/153.5	88.8/-1.22	CLASS FURS 383 ADELAIDE ST W TORONTO ON M5V 15	54	SCT
Established:		1989				
Plant Size (ft <sup>2</sup> ):		0				
Employment:		2				
Details						
Description:		FUR GOODS				
SIC/NAICS Code:		2371				
<b>5</b>						
Description: SIC/NAICS Code:		Cut and Sew Clothin 315210	ig Contracting			
Sic/MAICS Code.		515210				
Description: SIC/NAICS Code:		Fur and Leather Clot 315292	thing Manufacturing			
<u>119</u> 2 of	f 2	SE/153.5	88.8 / -1.22	Sistemalux Inc. 383 Adelaide St W Toronto ON M5V 1S4		SCT
Fatabliabad		01-AUG-88				
Established: Plant Size (ft²): Employment:		2000				
<u>Details</u> Description: SIC/NAICS Code:		Electrical Wiring and 416110	Construction Supp	lies Wholesaler-Distributor	rs	
Description:		Electrical Wiring and	Construction Sum	lies Wholesaler-Distributor	re	
SIC/NAICS Code:		416110			15	
<u>120</u> 1 of	f 1	E/156.5	89.1 / -0.95			BORE
				ON		BORE
Borehole ID:	639057			Туре:	Borehole	
Use:	Geotech	nical/Geological Inves	tigation	Status::		
Drill Method::	Diamono	l Drill		UTM Zone::	17	
Easting::	629370			Northing::	4833948	
Location Accurac				Orig. Ground Elev m::	89.9	
Elev. Reliability N Total Depth m::	-999			DEM Ground Elev m:: Primary Name::	89.4	
Township::	-333			Concession::		
Lot::				Municipality:		
Completion Date:		60		Static Water Level::	.7	
Primary Water Us	e:: Not Used	Ł		Sec. Water Use::		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Stratum ID: Bottom Depth	218486871 (m): 0.3			Top Depth(m): Stratum Desc:	0.0 FILL,ASPHALT.
Stratum ID: Bottom Depth	218486872 ( <b>m):</b> 2.4			Top Depth(m): Stratum Desc:	0.3 TILL,SAND,CLAY, GRAVEL. BROWN,GLACIAL,HARD, AGE GLACIAL.
Stratum ID: Bottom Depth	218486873 <b>(m):</b> 4.0	i		Top Depth(m): Stratum Desc:	2.4 TILL. GREY,GLACIAL,STIFF, AGE GLACIAL, WATER STABLE AT 292.8 FEET.
Stratum ID: Bottom Depth	218486874 <b>(m):</b> 4.9			Top Depth(m): Stratum Desc:	4.0 TILL,SAND,SILT,CLAY.GLACIAL,HARD,AGE GLACIAL.
Stratum ID: Bottom Depth	218486875 <b>(m):</b> 5.5			Top Depth(m): Stratum Desc:	4.9 GRAVEL,SAND. FLUVIO-GLACIAL,VERY DENSE, AGE GLACIAL.
Stratum ID: Bottom Depth	218486876 <b>(m):</b> 6.7	i		Top Depth(m): Stratum Desc:	5.5 SAND,GRAVEL. GREY,FLUVIO- GLACIAL,DENSE, AGE GLACIAL.
Stratum ID: Bottom Depth	218486877 <b>(m):</b> 8.4			Top Depth(m): Stratum Desc:	6.7 TILL,SAND,CLAY,SILT.GREY,GLACIAL,HARD ,AGE GLACIAL.
Stratum ID: Bottom Depth	218486878 <b>(m):</b> 12.0	i		Top Depth(m): Stratum Desc:	8.4 TILL,CLAY,SAND. GREY,GLACIAL,HARD,AGE GLACIAL.
Stratum ID: Bottom Depth	218486879 <b>(m)</b> :			Top Depth(m): Stratum Desc:	12.0 BEDROCK,SHALE. GREY,LAYERED,AGE ORDOVICIAN. 00011010000800160013004200160080001800 500022012000275

<u>121</u> 1 of 1	W/156.7	90.8 / 0.83	Toronto ON		WWIS
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	7145311 Monitoring and Test Hole Monitoring and Test Hole Z113243 A096841		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/21/2010 Yes 7241 7 520 RICHMOND STREET WEST YORK TORONTO CITY WKQ-002480	

## Bore Hole Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Bore Hole ID:	10029	84715		Elevation:	91.4	
DP2BR:				Elevrc:		
Spatial Status	s:			Zone:	17	
Code OB:				East83:	629057	
Code OB Des	c:			Org CS:	UTM83	
Open Hole:				North83:	4833952	
Cluster Kind:		<b>D</b> 40		UTMRC:	4	
Date Complet	ted: 15-AP	R-10		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:	waa Data.					
Location Sou						
	Location Source: Location Method:					
	ion Comment:					
Supplier Com						
<u>Overburden a</u>	and Rodrock					
Materials Inte						
Formation ID:	•	1003184464				
Layer:		3				
Color:		2				
General Color	r:	GREY				
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2:	1-	06 011 T				
Other Materia	IS:	SILT				
Mat3: Other Materia	1	66 DENSE				
		10				
Formation To Formation En		18				
	d Depth UOM:	ft				
Formation ID:		1003184463				
Layer:		2				
Color:		6				
General Color	r:	BROWN				
Mat1:		06				
Most Commo	n Material:	SILT				
Mat2:	1	28 SAND				
Other Materia	is:	SAND				
Mat3: Other Meteria		66 DENSE				
Other Materia		.5				
Formation To Formation En		.5 10				
	d Depth UOM:	ft				
Formation ID:		1003184462				
Layer:		1				
Color:		2				
General Color	r:	GREY				
Mat1: Most Commo	n Material:	27 OTHER				
Mat2:						
Other Materia	ls:					
Mat3:						
Other Materia	ls:					
Formation To		0				
Formation En	d Depth:	.5				
	d Depth UOM:	ft				

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

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1003184466			
Layer:		1			
Plug From:		0			
Plug To:		7			
Plug Depth U	JOM:	ft			
Plug ID:		1003184467			
Layer:		2			
Plug From:		7			
Plug To:		18			
Plug Depth U	IOM:	ft			
<u>Method of Co</u> Use	onstruction & Well				
Mothed Com	truction ID:	1002194472			
Method Cons	struction ID: struction Code:	1003184473 D			
Method Cons		D Direct Push			
	d Construction:	Direct i usii			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1003184461			
Casing No:		0			
Comment:		0			
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		1003184469			
Layer:		1			
Material:		5			
Open Hole o		PLASTIC			
Depth From:		0			
Depth To:		8			
Casing Diam		1.25			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		1003184470			
Layer:		1			
Slot:		10			
Screen Top I	Depth:	8			
Screen End	Depth:	18			
Screen Mate		5			
Screen Dept		ft			
Screen Diam		inch			
Screen Diam		1.532			
Water Details	5				
Water ID:		1003184468			
Layer:					
Kind Code:					
Kind:					
Water Found	Donth				

## Hole Diameter

Water Found Depth: Water Found Depth UOM:

298

ft

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1003184465 2.25 0 18 ft inch				
<u>122</u>	1 of 1	NNE/157.5	91.8 / 1.83	406 QUEEN STREET TORONTO ON M5V 2		HINC
External File Date of Occur Fuel Occurre Fuel Type In Status Desc: Job Type De Oper. Type I Service Inter Property Dan Fuel Life Cyc Root Cause: Reported De Fuel Categor Occurrence Affiliation: County Name Approx. Qua Nearby body Enter Draina Approx. Qua Environment	rrence: ence Type: volved: sc:: nvolved:: ruptions:: nage:: cle Stage:: tails:: y:: Type:: e:: nt. Rel:: of water:: ge Syst.:: nt. Unit::	Training:No Mana Bons Submarine Gaseous Fuel Incident	al Analysis(End) Occurrence (FS) estaurant, busine: ment/Material/Co agement:No Hu	ss unit, etc) mponent:No Procedures:Ye		No
<u>123</u>	1 of 11	W/158.5	90.8 / 0.83	520 Richmond St W Toronto ON M5V 1Y4		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code Report Type: Report Date: Report Requ Nearest Inter Previous Site Additional In	ested by: section: Name:	101462 20070509013 53267 313 C 3CAN CAN - Complete Report 5/14/2007 CGI Risk Managen	nent Services	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	5/9/2007 0.25 2 -79.39951 43.647388	
<u>123</u>	2 of 11	W/158.5	90.8 / 0.83	520 RICHMOND ST W TORONTO ON M5V 1		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code Report Type: Report Date:	-	167421 20090827010 45487 313 C 2CAN Standard Select Report 9/4/2009		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	8/27/2009 ON 0.25 2 -79.39971 43.647507 Order No: 20	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Report Requ Nearest Inter Previous Site Additional In	section: Name:		SCM Risk Manager Aerial Photos	nent Services Inc.			
<u>123</u>	3 of 11		W/158.5	90.8 / 0.83	520 Richmond Street Toronto ON M5V 1Y4		EHS
Order ID: Order No: Customer ID Company ID: Status: Report Code Report Type: Report Date: Report Requ Nearest Inter Previous Site Additional In	: ested by: rsection: e Name:	2/9/2010	Select Report	Stantec	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	2/3/2010 ON 0.25 2 -79.39968 43.647384	
<u>123</u>	4 of 11		W/158.5	90.8 / 0.83	520 Richmond Street Toronto ON M5V 1Y4		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code Report Type: Report Date: Report Requ Nearest Inter Previous Site Additional In	: ested by: rsection: e Name:				Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	2/21/2012 5:37:35 PM ON 0.25 2 -79.39968 43.647384	
<u>123</u>	5 of 11		W/158.5	90.8 / 0.83	Stephenson's Rental 520 Richmond Street Toronto ON M5V 1Y4	t	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON13045 05,06 532410	,07,08	portation Mining and	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: Forestry Machinery and	Equipment Rental and Leasing	
<u>Details</u> Waste Code: Waste Descr			252 WASTE OILS & LU	BRICANTS			
Waste Code: Waste Descr	iption:		253 EMULSIFIED OILS				
Waste Code: Waste Descr	iption:		251 OIL SKIMMINGS &	SLUDGES			
Waste Code:			213				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Waste Descr	ription:		PETROLEUM DIS	TILLATES				
Waste Code: Waste Descr	-		221 LIGHT FUELS					
<u>123</u>	6 of 11		W/158.5	90.8 / 0.83	Stephenson's Rental Services Inc. 520 Richmond Street Toronto ON M5V 1Y4	GEN		
Generator No	o. <i>:</i>	ON1304	583		PO Box No.:			
Contam. Facility:		2012			Country: Choice of Contact: Co Admin:			
MHSW Facili SIC Code:		532410			Phone No. Admin:			
SIC Descript	tion:	552410	Construction Trans	sportation Mining	and Forestry Machinery and Equipment Rental and Le	easing		
<u>Details</u> Waste Code: Waste Descr	-		221 LIGHT FUELS					
Waste Code: Waste Descr			252 WASTE OILS & LU	JBRICANTS				
Waste Code: Waste Descr			253 EMULSIFIED OILS	3				
Waste Code: Waste Descr			251 OIL SKIMMINGS &	& SLUDGES				
Waste Code: Waste Descr			213 PETROLEUM DIS	TILLATES				
<u>123</u>	7 of 11		W/158.5	90.8 / 0.83	Stephenson's Rental Services Inc. 520 Richmond Street Toronto ON	GEN		
Generator No	o. <i>:</i>	ON1304	583		PO Box No.:			
Status: Approval Yea Contam. Fac		2013			Country: Choice of Contact: Co Admin:			
MHSW Facili SIC Code:		532410			Phone No. Admin:			
SIC Descript	tion:	002110	) CONSTRUCTION, TRANSPORTATION, MINING, AND FORESTRY MACHINERY AND EQUIPMENT RENTAL AND LEASING					
<u>Details</u> Waste Code: Waste Descr			251 OIL SKIMMINGS &	& SLUDGES				
Waste Code: Waste Descr			213 PETROLEUM DIS	TILLATES				
Waste Code: Waste Descr			252 WASTE OILS & LU	JBRICANTS				
Waste Code: Waste Descr			221 LIGHT FUELS					
Waste Code: Waste Descr			253 EMULSIFIED OILS	3				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>123</u>	8 of 11		W/158.5	90.8 / 0.83	Stephenson's Rental S 520 Richmond Street Toronto ON M5V 1Y4	Services Inc.	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON1304 2016 No 532410		TRANSPORTAT	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: TION, MINING, AND FOREST	Canada CO_ADMIN Mary Vaughan 905-507-3650 Ext.206 RY MACHINERY AND EQUIF	PMENT RENTAL
<u>Details</u> Waste Code Waste Desc			251 OIL SKIMMINGS &	SLUDGES			
Waste Code Waste Desc Waste Code	ription:		253 EMULSIFIED OILS 213				
Waste Desc Waste Code Waste Desc			PETROLEUM DIST 252 WASTE OILS & LU				
Waste Code Waste Desc			221 LIGHT FUELS				
<u>123</u>	9 of 11		W/158.5	90.8/0.83	Stephenson's Rental S 520 Richmond Street Toronto ON M5V 1Y4	Services Inc.	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON1304 2015 No No	583		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Mary Vaughan 905-507-3650 Ext.206	
SIC Code: SIC Descrip	tion:	532410	CONSTRUCTION, AND LEASING	TRANSPORTAT	ION, MINING, AND FOREST	RY MACHINERY AND EQUIF	MENT RENTAL
<u>Details</u> Waste Code Waste Desc			213 PETROLEUM DIST	TILLATES			
Waste Code Waste Desc			251 OIL SKIMMINGS &	SLUDGES			
Waste Code Waste Desc			221 LIGHT FUELS				
Waste Code Waste Desc			252 WASTE OILS & LU	BRICANTS			

Ľ		Site	Elev/Diff (m)	Direction/ Distance (m)		Number Records	Мар Кеу
GEI	Services Inc.	Stephenson's Rental S 520 Richmond Street Toronto ON M5V 1Y4	90.8 / 0.83	W/158.5		10 of 11	<u>123</u>
	Canada CO_ADMIN Mary Vaughan 905-507-3650 Ext.20 RY MACHINERY ANE	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: N, MINING, AND FORESTR	RANSPORTATIO		ON13045 2014 No No 532410	ars: :ility: ity:	Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript
			BRICANTS	252 WASTE OILS & LUE			<u>-Details</u> Vaste Code: Vaste Descr
			SLUDGES	251 DIL SKIMMINGS & 3			<i>Waste Code:</i> <i>Waste Descr</i>
				253 EMULSIFIED OILS			<i>Waste Code:</i> <i>Waste Descr</i>
			ILLATES	213 PETROLEUM DISTI			<i>Waste Code:</i> <i>Waste Descr</i>
				221 LIGHT FUELS			<i>Waste Code:</i> <i>Waste Descr</i>
GEI	Services Inc.	Stephenson's Rental S 520 Richmond Street Toronto ON M5V 1Y4	90.8 / 0.83	W/158.5		11 of 11	<u>123</u>
	Canada	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		I	ON13045 Registere As of Dec	ars: :ility: ity:	Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript
			petroleum based)	251 L Waste oils/sludges (			<u>-Details</u> Vaste Code: Vaste Descr
				252 L Waste crankcase oil			Naste Code: Naste Descr
			s and lubricants				
				213 I Petroleum distillates			Naste Code: Naste Desci
						iption:	
				Petroleum distillates 221 I		iption:	<i>Waste Descr</i> <i>Waste Code:</i>
EH	t West	452 - 454 Queen Street Toronto ON M5V 2A8		Petroleum distillates 221 I Light fuels 253 L		iption:	<i>Waste Desci Naste Code: Naste Desci Naste Code:</i>

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Order No: Customer ID Company ID Status: Report Code Report Type Report Date: Report Requ Nearest Inter Previous Site Additional In	: : : vested by: rsection: e Name:		eport	ntal	Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	ON .25 2 0 0	
<u>125</u>	1 of 1		NNW/161.1	91.8 / 1.83	Associated Cleaners & 8 Vanauley St Toronto ON	& Dyers	TANK
Permit Date: Permit Type: User Type: Installation 1 Installation 0 No. Tanks In Units of Mea Value/Tank ( Capacity(gal Reference: Location Des	: Size: Config.: Stalled: sure: \$): ():		11/10/1933 BP A49462 Dry cleaners gasoline tank gasoline tank 1 100 CTA Building Perm 8 Vanauley St	its			
<u>126</u>	1 of 1		NNE/162.5	91.8 / 1.83	402 Queen St W Toronto ON M5V 2A6		EHS
Order ID: Order No: Customer ID Company ID Status: Report Code Report Type Report Date: Report Requ Nearest Inter Previous Site Additional In	: : nested by: rsection: e Name:	126695 20080205 53267 313 C 1CAN Site Repor 2/6/2008		nent Services	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	2/5/2008 ON 0.25 2 -79.397215 43.648811	
<u>127</u>	1 of 1		W/163.0	90.9 / 0.89	ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation Re	er Use: Ise: tatus: rial: n Method: ):	7231955 C16597 A107321			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	Yes 3/21/2012 Yes 7147 8 YORK TORONTO CITY	

	Record	r of Is	Direction/ Distance (m	Elev/Diff ) (m)	Site		D
Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	/Bedrock: Level: I):				Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole In	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind	is: sc:	10052684	197		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	91.82 17 629051 UTM83 4833971 3	
Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Cor	eted: urce Date: t Location t Location sion Comm	Method:	2		UTMRC Desc: Location Method:	margin of error : 10 - 30 m wwr	
<u>128</u>	1 of 3		NNW/164.7	92.2 / 2.14	GENERAL INDUSTR 7 VANAULEY STRE TORONTO ON M5T		GEI
Generator No	o. <i>:</i>	ON24746	00		PO Box No.: Country:		
Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	99,00,01, 3199	02,03,04 OTHER MACHIN	ERY	Choice of Contact: Co Admin: Phone No. Admin:		
Approval Yea Contam. Fac MHSW Facili SIC Code:	:ility: ity: tion: :				Choice of Contact: Co Admin:		
Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript Details Waste Code:	:ility: ity: tion: :		OTHER MACHIN 213		Choice of Contact: Co Admin:	pronto	 GE/
Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript Details Waste Code: Waste Descr 128 Generator No Status: Approval Yea Contam. Fac MHSW Facili	ility: ity: iton: fion: ciption: 2 of 3 o.: ars: ility:	3199 ON26516 2013	OTHER MACHIN 213 PETROLEUM DIS <b>NNW/164.7</b> 81	STILLATES	Choice of Contact: Co Admin: Phone No. Admin: YMCA of Greater To 7 Vanauley Street	pronto	 GE/
Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript - <u>Details</u> Waste Code: Waste Descr <u>128</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ility: ity: iton: : iption: 2 of 3 0.: ars: ility: ity:	3199 ON26516 2013	OTHER MACHIN 213 PETROLEUM DIS <b>NNW/164.7</b> 81	STILLATES 92.2 / 2.14	Choice of Contact: Co Admin: Phone No. Admin: YMCA of Greater To 7 Vanauley Street Toronto ON PO Box No.: Country: Choice of Contact: Co Admin:		GEI
Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript <u>Details</u> Waste Code: Waste Descr <u>128</u> Generator No Status: Approval Yea Contam. Fac	ility: ity: iton: : : iption: 2 of 3 o.: ars: : ility: iton:	3199 ON26516 2013	OTHER MACHIN 213 PETROLEUM DIS <b>NNW/164.7</b> 81	STILLATES 92.2 / 2.14	Choice of Contact: Co Admin: Phone No. Admin: YMCA of Greater To 7 Vanauley Street Toronto ON PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		GEI

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Code: Waste Descr			221 LIGHT FUELS				
<u>128</u>	3 of 3		NNW/164.7	92.2 / 2.14	7 VANAULEY STREET, Toronto ON	TORONTO, ON M5T 2V9	RSC
Reg No: RA No: RSC Type: Curr Property District Offic Date Submitt Date Ack: Date Returne Restoration Soil Type: Criteria:	e: ted: ed: Type:	Commun	District Office		Cert Date: Cert Prop Use No: Intended Prop Use: Nm of Qual. Person: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Residential GRAHAM FISHER	
CPU Issued \$ 1686: Asmt Roll No: Prop. ID No: Property Mui Mailing Addr Latitude & L UTM Coordin	o: nicipal Addı ess: atitude:	ress:	19-04-06-5-260-045 21238-0146 (LT) 7 VANAULEY STRE		ON M5T 2V9		
Consultant: Filing Owner Legal Desc: Measuremen Applicable S RSC PDF:	t Method:		YMCA OF GREATE https://www.lrcsde.lu DS-E.pdf		SWebPublic/pub/viewDocumer	nt?attachmentId=37642&fileName	∋=BROWNFI
<u>Details</u> Document He Document Ty Document Na Document Li	/pe: ame:		YMCA Vanauley RS	isting of a legal d SC Letter.pdf rc.gov.on.ca/BFIS	lescription of the property SWebPublic/pub/viewDocumer	nt?attachmentId=37641&fileName	∋=YMCA+Va
Document He Document Ty Document Na Document Li	/pe: ame:		Supporting Docume A Current plan of Su Survey 7 VANAULE https://www.lrcsde.lr ANAULEY+STREE	urvey Y STREET SRP rc.gov.on.ca/BFI\$	SWebPublic/pub/viewDocumer	nt?attachmentId=37644&fileName	∋=Survey+7+
Document He Document Ty Document Na Document Li	/pe: ame:		Supporting Docume Phase 2 Conceptua Phase 2 Conceptua https://www.lrcsde.lu nceptual+Site+Mode	I Site Model I Site Model.pdf rc.gov.on.ca/BFIS	SWebPublic/pub/viewDocumer	nt?attachmentId=37918&fileName	∋=Phase+2+(
Document He Document Ty Document Na Document Li	/pe: ame:		Supporting Docume Certificate of Status ON702867 YMCA o https://www.lrcsde.lu YMCA+of+Greater+	f Greater Toronto		nt?attachmentId=37917&fileName	∋=ON702867
Document He Document Ty Document Na Document Li	/pe: ame:		Supporting Docume Copy of any deed(s) Land transfer Doc A https://www.lrcsde.lu	), transfer(s) or o T3381174.pdf		nt?attachmentId=37646&fileName	e=Land+trans

Мар Кеу	Number Records		Elev/Diff m) (m)	Site		DI
		r+Doc+AT3381	174.pdf			
Document H		Supporting Doc				
Document T			t and Past Property U	se		
Document N		Table CPUSP.p				
Document L	ink:	https://www.lrcs P.pdf	de.lrc.gov.on.ca/BFIS	WebPublic/pub/viewDocum	ent?attachmentId=3763	7&fileName=Table+CF
Document H	loadina:	Supporting Doc	uments			
Document T			ntial Environmental C	oncern		
Document N		Table of APEC.				
Document L	ink:	https://www.lrcs	de.lrc.gov.on.ca/BFIS	WebPublic/pub/viewDocum	ent?attachmentId=3763	8&fileName=Table+of
		C.pdf				
<u>129</u>	1 of 3	S/164.8	88.8 / -1.22	25 BRANT STREET		EHS
				TORONTO ON M5V 2		
Order ID:		122200		Date Received:	12/13/2007	
Order No:		20071213010		Lot/Building Size:		
Customer ID		62587		Municipality:		
Company ID	):	313		Client Prov/State:	0.05	
Status:		C		Search Radius (km):	0.25	
Report Code		4CAN		Large Radius:	2	
Report Type		CAN - Custom Report		X:	-79.397765	
Report Date:		12/21/2007		Y:	43.645869	
Report Requ		CGI Risk Mana	gement Services			
Nearest Intel Previous Site Additional In	te Name:	:				
<u>129</u>	2 of 3	S/164.8	88.8 / -1.22	The Lettering Shop Ir 25 Brant St Suite 101 Toronto ON M5V 2L9		SCT
Established:		1970				
Plant Size (ft		2000				
Employment	<i>t:</i>	2				
-Details						
Description:		Digital Printing				
SIC/NAICS C	Code:	323115				
Description:	-	Sign Manufactu	ırina			
SIC/NAICS C		339950	5			
<u>129</u>	3 of 3	S/164.8	88.8 / -1.22	Head Gear Animation 25 Brant St Suite 301		SC1
				Toronto ON M5V 2L9		
Established:	:	01-SEP-97				
Plant Size (ft Employment	,	6000				
Details						
<u>Details</u> Description: SIC/NAICS C		Motion Picture a 512110	and Video Production			

Map Key	Number Records		Elev/Diff ) (m)	Site		DE
<u>130</u>	1 of 1	NNW/165.6	91.8 / 1.83	Fountain "My Valet" 14 Vanauley St Toronto ON		TANK
Permit Date: Permit Type: Installation 1 Installation S Installation C No. Tanks In Units of Mea Value/Tank ( Capacity(gal Reference: Location Des	Type: Size: Config.: stalled: sure: \$): ):	6/4/1920 BP 42711 Cleaning & pressi Gasoline tank 1 x Gasoline tank 1 200 CTA Building perr				
<u>131</u>	1 of 1	SE/166.2	88.8/-1.16	Toronto ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation (m))) Elevation (m Elevation (m)) Elevation (m))	er Use: Ise: iatus: rial: n Method: ): liability: drock: Bedrock: Level: l):	7256351 Monitoring Observation Wells Z218323 A175785		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1/20/2016 Yes 7147 7 391 ADELAIDE STREET W YORK TORONTO CITY	
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor	sc: sc: eted: urce Date: t Location S t Location M sion Comme	Nethod:		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	88.74 17 629307 UTM83 4833821 4 margin of error : 30 m - 100 m wwr	

# Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	rval				
Formation ID:	:	1005969307			
Layer:		1			
Color: General Colo	r.	8 BLACK			
Mat1:		BEROR			
Most Commo	n Material:				
Mat2:					
Other Materia Mat3:	nis:				
Other Materia	ıls:				
Formation To	p Depth:	0			
Formation En	d Depth:	.2			
Formation En	d Depth UOM:	m			
Formation ID:	:	1005969308			
Layer:		2			
Color: General Colo	r.	6 BROWN			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2:		28			
Other Materia	nls:	SAND			
Mat3: Other Materia		34 TILL			
Formation To		.2			
Formation En		6.1			
Formation En	d Depth UOM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1005969315			
Layer:		1			
Plug From:		0			
Plug To:	<u></u>	.3			
Plug Depth U	OM:	m			
Plug ID:		1005969317			
Layer:		3			
Plug From:		4 6.1			
Plug To: Plug Depth U	OM:	m			
Plug ID:		1005969316			
Layer: Plug From:		2 .3			
Plug To:		4			
Plug Depth U	ОМ:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well	_			
Method Cons	truction ID.	1005969314			
	truction Code:	6			
Method Cons	truction:	Boring			
Other Method	Construction:				
<u>Pipe Informat</u>	tion				
Pipe ID:		1005969306			
Casing No:		0			

#### Comment: Alt Name:

## Construction Record - Casing

Casing ID: Laver:	1005969311 1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	4.6
Casing Diameter:	5
Casing Diameter UOM:	cm
Casing Depth UOM:	m

## Construction Record - Screen

Screen ID:	1005969312
Layer:	1
Slot:	.01
Screen Top Depth:	4.6
Screen End Depth:	6.1
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.3

### Water Details

Water ID:	1005969310
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	1
Water Found Depth UOM:	m

## Hole Diameter

Hole ID:	1005969309	
Diameter:	11.4	
Depth From:	0	
Depth To:	6.1	
Hole Depth UOM:	m	
Hole Diameter UOM:	cm	

<u>132</u> 1 of 2	NNE/166.4 91.8 / 1.77	STAINLESS STUDIOS BODYART 394 A QUEEN STREET NORTH TORONTO ON M5V 2A6	GEN
Generator No.: Status:	ON2021400	PO Box No.: Country:	
Approval Years: Contam. Facility: MHSW Facility:	95	Country. Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Description:	9693 DANCE HALL/STUD./SCH.		
<u>Details</u> Waste Code: Waste Description:	312 PATHOLOGICAL WASTES		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff ) (m)	Site	DE
<u>132</u>	2 of 2		NNE/166.4	91.8 / 1.77	STAINLESS STUDIOS 394 A QUEEN STREE TORONTO ON M5V 2/	
Generator N	o. <i>:</i>	ON20214	400		PO Box No.:	
Status: Approval Ye Contam. Fac		96,97,98			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code:	ity:	9693			Phone No. Admin:	
SIC Descript	tion:		DANCE HALL/ST	UD./SCH.		
<u>Details</u> Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES		
<u>133</u>	1 of 1		NE/166.6	90.8 / 0.83	ON	BORE
Borehole ID:		639645			Туре:	Borehole
Jse:		Geotechr	nical/Geological Inv	vestigation	Status::	
Drill Method. Easting::		Diamond 629335	Drill		UTM Zone:: Northing::	17 4834073
ocation Ac		020000			Orig. Ground Elev m::	91.1
Elev. Reliabi	•	6.1			DEM Ground Elev m::	90.8
Total Depth   Fownship::		0.1			Primary Name:: Concession::	
Lot::					Municipality:	
Completion Primary Wat		APR-196 Not Usec	-		Static Water Level:: Sec. Water Use::	-999.9
-Details						
Stratum ID:	(h/ma).	2184890	47		Top Depth(m):	0.0 FILL,ASPHALT.
Bottom Dept	m(m):	0.3			Stratum Desc:	FILL,ASFRALT.
Stratum ID: Bottom Dept	th(m):	2184890 2.9	48		Top Depth(m): Stratum Desc:	0.3 TILL,SAND,CLAY, GRAVEL. BROWN,GLACIAL,HARD, AGE GLACIAL.
Stratum ID: Bottom Dept	th(m):	2184890 3.7	49		Top Depth(m): Stratum Desc:	2.9 TILL,SAND,CLAY, GRAVEL. GREY,GLACIAL,STIFF, AGE GLACIAL.
Stratum ID: Bottom Dept	th(m):	2184890 6.1	50		Top Depth(m): Stratum Desc:	3.7 TILL. GREY,GLACIAL,HARD,AGE GLACIAL.000100160009501300120060.G
<u>134</u>	1 of 1		SSW/166.7	88.6 / -1.38	ON	wwis
Well ID:		7166534			Data Entry Status:	Yes
Construction					Data Src:	
Primary Wat Sec. Water L					Date Received: Selected Flag:	8/5/2011 Yes
					Abandonment Rec:	
					Contractor:	7241
Final Well St Water Type:						
Final Well St Water Type: Casing Mate Audit No:	rial:	M06752			Form Version: Owner:	5

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N Flow Rate: Clear/Cloudy	): liability: lrock: Bedrock: Level: ):				County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	YORK TORONTO CITY	
Bore Hole Inf	formation						
Bore Hole ID: DP2BR: Spatial Statu: Code OB:	s:	10035445	38		Elevation: Elevrc: Zone: East83:	88.2 17 629165	
Code OB Des Open Hole: Cluster Kind: Date Comple Remarks:	;				Org CS: North83: UTMRC: UTMRC Desc: Location Method:	UTM83 4833799 3 margin of error : 10 - 30 m wwr	
Elevrc Desc: Location Sou Improvement Improvement	ırce Date: t Location S t Location N						
			WNW/167.6	91.4 / 1.41	537 Queen St w Toronto ON M5V 2B6		TAN
Permit Date: Permit Type: User Type: Installation T Installation S Installation C No. Tanks Ins Units of Meas	ype: ize: onfig.: stalled: sure:	ent:	WNW/167.6 1924 Information Gasoline retail gas pump on curb gas pump on curb	91.4 / 1.41			TAN
Supplier Con <u>135</u> Permit Date: Permit Type: User Type: Installation T Installation S Installation C No. Tanks Ins	nment: 1 of 1 ype: ize: config.: stalled: sure: \$): ):	ent:	1924 Information Gasoline retail gas pump on curb	6			ΤΑΝ
Supplier Con <u>135</u> Permit Date: Permit Type: User Type: Installation T Installation S Installation C No. Tanks Ins Units of Meas Value/Tank (\$ Capacity(gal) Reference:	nment: 1 of 1 ype: ize: config.: stalled: sure: \$): ):	ent:	1924 Information Gasoline retail gas pump on curb gas pump on curb TCM 1924 A: 1315-	6			
Supplier Con <u>135</u> Permit Date: Permit Type: User Type: User Type: Installation T Installation S Installation C No. Tanks Ins Units of Meas Value/Tank (S Capacity(gal) Reference: Location Des <u>136</u> Generator No Status: Approval Yea Contam. Faci	nment: 1 of 1 ype: ize: config.: stalled: sure: \$): c: 1 of 5 0.: ars: ility:	ent:	1924 Information Gasoline retail gas pump on curb gas pump on curb TCM 1924 A: 1315- 537 Queen St w Au	6 gusta Ave flank	City of Toronto 505-511 Richmond St Toronto ON PO Box No.: Country: Choice of Contact: Co Admin:	w	TAN
135         Permit Date:         Permit Type:         Jser Type:         Issellation T         nstallation S         nstallation C         No. Tanks Installation C         Value/Tank (S         Capacity(gal)         Reference:         Location Des         136         Generator No         Status:         Approval Yea	nment: 1 of 1 ype: ize: config.: stalled: sure: \$): c: 1 of 5 0.: ars: illity: ty:	on87123-	1924 Information Gasoline retail gas pump on curb gas pump on curb TCM 1924 A: 1315- 537 Queen St w Au	6 gusta Ave flank	City of Toronto 505-511 Richmond St Toronto ON PO Box No.: Country: Choice of Contact:	γ	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>136</u>	2 of 5		WSW/167.9	90.8 / 0.83	City of Toronto 505-511 Richmond S Toronto ON M5V 1Y3		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON8712: 2016 No 913910	913910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Sara Reid 416-392-6966 Ext.	
<u>Details</u> Waste Code Waste Desci			251 OIL SKIMMINGS	& SLUDGES			
<u>136</u>	3 of 5		WSW/167.9	90.8 / 0.83	City of Toronto 505-511 Richmond S Toronto ON M5V 1Y:		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON87123 2015 No No 913910	913910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Sara Reid 416-392-6966 Ext.	
<u>Details</u> Waste Code Waste Desci			251 OIL SKIMMINGS	& SLUDGES			
<u>136</u>	4 of 5		WSW/167.9	90.8 / 0.83	City of Toronto 505-511 Richmond S Toronto ON M5V 1Y:		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON87123 2014 No No 913910	913910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Sara Reid 416-392-6966 Ext.	
<u>Details</u> Waste Code Waste Desci			251 OIL SKIMMINGS	& SLUDGES			
<u>136</u>	5 of 5		WSW/167.9	90.8 / 0.83	City of Toronto 505-511 Richmond S Toronto ON M5V 1Y:		GEN
Generator N Status: Approval Ye Contam. Fac	ears:	ON87123 Registere As of De	ed		PO Box No.: Country: Choice of Contact: Co Admin:	Canada	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
MHSW Facil SIC Code: SIC Descript	•				Phone No. Admin:		
<u>Details</u> Waste Code Waste Descl			251 L Waste oils/sludges	(petroleum based)			
<u>137</u>	1 of 1		SE/169.4	88.9/-1.13	379 Adelaide St W Toronto ON M5V1S5		EHS
Order ID: Order No: Customer ID Company ID Status: Report Code Report Date Report Date Report Requ Nearest Inte Previous Sit Additional In	): e: :: uested by: rsection:		Report		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	30-OCT-17 ON .25 .3 -79.396233 43.646388	
<u>138</u>	1 of 1		NNW/169.9	92.3/2.30	ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Tag: Construction Re Depth to Bet Well Depth: Overburden. Static Water Flowing (Y/N Flow Rate: Clear/Cloud	ter Use: Use: tatus: orial: n Method: n): eliability: drock: /Bedrock: r Level: V):	7209362 C20110 A138537			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 10/9/2013 Yes 6988 8 YORK TORONTO CITY	
Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Elevrc Desc. Location So	D: us: esc: d: eted: :	100460097 19-SEP-13			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	93.13 17 629158 UTM83 4834119 4 margin of error : 30 m - 100 m wwr	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvemen Improvemen Source Revis Supplier Con	t Location sion Comm	Method:					
<u>139</u>	1 of 1		N/170.7	91.8 / 1.83	3, 5 and 7 Cameron S TORONTO ON	t or Ave	EHS
Order ID: Order No: Customer ID Company ID. Status: Report Code Report Type. Report Date: Report Requ Nearest Inter Previous Site Additional In	: : : : : : : : : : : : : : : : : : :	76494 20060515 46967 313 C 1CAN Site Repo 5/16/2006	ort S		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y: Y: ment Consultants Inc.	5/15/2006 ON 0.25 2 -79.397454 43.648932	
<u>140</u>	1 of 3		NNE/172.7	91.8 / 1.83	ALEXANDER MIHAIL SHOPPERS DRUG M 390 QUEEN QUAY W TORONTO	ART	PES
Licence No: Detail Licence Licence Type Licence Clas Licence Con Trade Name: Post Office E Lot: Concession: Region: District: County:	e Code: e: ss: trol: Box:	23 Limited V	endor		Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext:		
<u>140</u>	2 of 3		NNE/172.7	91.8 / 1.83	ALEXANDER MIHAIL SHOPPERS DRUG M. 390 QUEEN QUAY W TORONTO	ART	PES
Licence No: Detail Licence Licence Type Licence Clas Licence Con Trade Name: Post Office E Lot: Concession: Region: District: County:	e Code: e: ss: trol: 3ox:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>140</u>	3 of 3	NNE/172.7	91.8 / 1.83	Graham Allan 390 Queen St W Toronto ON M5V 2A6	TANK
Permit Date:		11/12/1919			
Permit Type	:	BP 39017			
User Type:		Mens furnishing etc	?		
Installation I		Fuel tank			
Installation (	Config.:	1 x Fuel tank			
No. Tanks In	•	1			
Units of Mea	sure:				
Value/Tank (	(\$):	100			
Capacity(gal					
Reference:	/-	CTA Building permit	s		
Location De	sc:	nw cor Queen St W		390 QSW	

<u>141</u>	1 of 1	W/173.6	91.3 / 1.30	Toronto ON		WWIS
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag: Constructio Elevation (r Elevation (r Elevation (r Elevation to Be Well Depth: Overburder Pump Rate. Static Wate Flowing (Y/ Flow Rate: Clear/Cloud	nter Use: Use: Status: erial: on Method: n): eeliability: edrock: : //Bedrock: : r Level: N):	7145310 Monitoring and Test Hole Monitoring and Test Hole Z113244 A096826		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/21/2010 Yes 7241 7 520 RICHMOND STREET WEST YORK TORONTO CITY WKQ-002480	
Improveme	D: tus: esc: d: leted: c: ource Date: nt Location rision Comm	Method:		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC: UTMRC Desc: Location Method:	91.97 17 629041 UTM83 4833977 4 margin of error : 30 m - 100 m wwr	

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	:	1003184350			
Layer:		1			
Color:		2			
General Colo	r:	GREY			
Mat1:		27			
Most Commo	n Material:	OTHER			
Mat2:					
Other Materia	ls:				
Mat3:	_				
Other Materia		_			
Formation To		0			
Formation En		.5			
Formation En	d Depth UOM:	ft			
Formation ID	:	1003184351			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Mat1:		06			
Most Commo	n Material:	SILT			
Mat2:		28			
Other Materia	nls:	SAND			
Mat3:		66			
Other Materia		DENSE			
Formation To		.5			
Formation En		10			
Formation En	d Depth UOM:	ft			
Formation ID	:	1003184352			
Layer:		3			
Color:		2			
General Colo	r:	GREY			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2:		06			
Other Materia	nls:	SILT			
Mat3:		66			
Other Materia		DENSE			
Formation To		10			
Formation En		18			
Formation En	d Depth UOM:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u>				
Plug ID:		1003184354			
Layer:		1			
Plug From:		0			
Plug To:		7			
Plug Depth U	OM:	ft			
Plug ID:		1003184355			
Layer:		2			
Plug From:		7			
Plug To:		18			
Plug Depth U	OM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Matheast Or	turnetien ID	1000104004			
Method Cons		1003184361			
	truction Code:	D Direct Durch			
Method Cons		Direct Push			
Other Method	Construction:				

## Pipe Information

Pipe ID:	1003184349
Casing No:	0
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID:	1003184357
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	8
Casing Diameter:	1.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### **Construction Record - Screen**

Screen ID:	1003184358
Layer:	1
Slot:	10
Screen Top Depth:	8
Screen End Depth:	18
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	1.532

# Water Details

1003184356
ft

## Hole Diameter

Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1003184353 2.25 0 18 ft inch			
142 1 of 1	ESE/174.1	88.7/-1.34	Class Furs 375 Adelaide St W Toronto ON M5V 1S4	SCT
Established: Plant Size (ft²): Employment:	1989 800			

# <u>--Details--</u> Description:

Cut and Sew Clothing Contracting

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC/NAICS C	ode:	315210			
Description: SIC/NAICS C		Fur and Leather Clo 315292	othing Manufacturi	ing	
<u>143</u>	1 of 1	ENE/174.4	89.8 / -0.17	MacDonald Manufacturing Co 145 Spadina Ave Toronto ON	TANK
Permit Date:		10/4/1919			
Permit Type:		BP 38073			
User Type:		Manufacturing			
Installation T		Gasoline tank			
Installation S Installation C		1 x Gasoline tank			
No. Tanks In		1 X Gasoline tank			
Units of Mea		I			
Value/Tank (		300			
Capacity(gal					
Reference:	, ,	CTA Building permit	ts		
Location Des	SC:				
<u>144</u>	1 of 1	NE/174.4	90.8 / 0.83	ON	BORE

Borehole ID: Use: Drill Method:: Easting:: Location Accuracy:: Elev. Reliability Note:: Total Depth m:: Township:: Lot:: Completion Date:: Primary Water Use::	636283 Geotechnical/Geological Investigation Diamond Drill 629325 5.4 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 4834093 90.8 91 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m): Stratum ID: Bottom Depth(m):	218476310 2.6 218476311 5.4	Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 CLAY. BROWN,LACUSTRINE,AGE GLACIAL. 2.6 CLAY. BLUE,LACUSTRINE,LAYERED, AGE GLACIAL. GLACIAL

<u>145</u> 1 of 3	3 W/175.0	90.8 / 0.83 530 Richmon Toronto ON M	d Street West M5V 1Y4	EHS
Order ID:	53379	Date Received:	6/2/2005	
Order No:	20050602010	Lot/Building Si	ze:	
Customer ID:	41568	Municipality:	Toronto	
Company ID:	19903	Client Prov/Sta	te: ON	
Status:	С	Search Radius	( <i>km</i> ): 0.25	
Report Code:	3CAN	Large Radius:	2	
Report Type:		X:	-79.399834	
Report Date:	6/8/2005	Y:	43.647456	
Report Requested	by: Terrapex Enviro	onmental Ltd		
Nearest Intersectio Previous Site Name Additional Info Ord	e:	e		

	Number Records		Elev/Diff m) (m)	Site		DE
<u>145</u>	2 of 3	W/175.0	90.8 / 0.83	530 Richmond St W Toronto ON M5V 1Y4		EHS
Order ID: Order No: Customer ID	-	113376 20070920003 53267		Date Received: Lot/Building Size: Municipality:	9/20/2007	
Company ID:	:	313		Client Prov/State:	0.25	
Status: Report Code		C 2CAN		Search Radius (km): Large Radius:	0.25 2	
Report Type:		CAN - Basic Report		X:	-79.400231	
Report Date:		9/28/2007		Y:	43.647482	
Report Requ Nearest Inter Previous Site Additional In	ested by: rsection: e Name:		gement Services			
<u>145</u>	3 of 3	W/175.0	90.8 / 0.83	Sundog Films Inc. 530 Richmond St W F Toronto ON M5V 1Y4		SCT
Established: Plant Size (ft		1987				
Employment		20				
<u>Details</u> Description: SIC/NAICS C		Motion Picture 512110	and Video Production			
<u>146</u>	1 of 13	SE/175.7	88.7/-1.34	379 Adelaide Street V Toronto ON M5V 1S5		EHS
				Date Received:	1/20/2012 12:11:10 PM	
Order ID: Order No:		200993 20120120020		Lot/Building Size:		
Order No: Customer ID		20120120020 74487		Lot/Building Size: Municipality:	ON	
Order No: Customer ID Company ID:		20120120020 74487 109		Lot/Building Size: Municipality: Client Prov/State:	ON 0.25	
Order No: Customer ID Company ID: Status:	:	20120120020 74487		Lot/Building Size: Municipality: Client Prov/State: Search Radius (km):	ON 0.25 2	
Order No: Customer ID Company ID: Status: Report Code Report Type:	: :: :	20120120020 74487 109 C 3CAN Standard Report		Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X:	0.25 2 -79.396276	
	: : : : : : : : : : : : : : : : : : :	20120120020 74487 109 C 3CAN Standard Report 1/31/2012 12:11:46 PM XCG Consultar	ıts Ltd.	Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius:	0.25 2	
Order No: Customer ID. Company ID: Status: Report Code Report Type: Report Date: Report Requ Nearest Inter Previous Site	: : : : : : : : : : : : : : : : : : :	20120120020 74487 109 C 3CAN Standard Report 1/31/2012 12:11:46 PM XCG Consultar	nts Ltd. 88.7 / -1.34	Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y: Y:	0.25 2 -79.396276 43.646488 D ET WEST SUITE #210	GEN
Order No: Customer ID. Company ID: Status: Report Code Report Type: Report Date: Report Requ Nearest Inter Previous Site Additional In <u>146</u> Generator No	: rested by: rsection: e Name: ofo Ordered: 2 of 13	20120120020 74487 109 C 3CAN Standard Report 1/31/2012 12:11:46 PM XCG Consultar		Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y: Y: J.W. CUSTOM PHOTO 379 ADELAIDE STRE TORONTO ON M5V 1 PO Box No.:	0.25 2 -79.396276 43.646488 D ET WEST SUITE #210	GEN
Order No: Customer ID. Company ID: Status: Report Code Report Type: Report Date: Report Requ Nearest Inter Previous Site Additional In	: rested by: rsection: e Name: fo Ordered: 2 of 13 0.: ars: ility:	20120120020 74487 109 C 3CAN Standard Report 1/31/2012 12:11:46 PM XCG Consultar		Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y: Y: J.W. CUSTOM PHOTO 379 ADELAIDE STRE TORONTO ON M5V 1	0.25 2 -79.396276 43.646488 D ET WEST SUITE #210	GEN

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
<u>Details</u> Waste Code. Waste Desci			264 PHOTOPROCES	SING WASTES			
<u>146</u>	3 of 13		SE/175.7	88.7 / -1.34	J.W. CUSTOM PHOT 379 ADELAIDE STRI TORONTO ON M5V	EET WEST, SUITE 210	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON1834 99,00,01 6571		D. SUPPLY	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>Details</u> Waste Code. Waste Desci			264 PHOTOPROCES	SING WASTES			
<u>146</u>	4 of 13		SE/175.7	88.7/-1.34	PRINTING HOUSE L 379 ADELAIDE STRI SUITE 1 TORONTO ON M5V	EET WEST, LOWER LEVEL,	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: :ility: ity:	ON3193 2016 No No 323119	855 OTHER PRINTIN	G	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL VITO RUFFOLO 4165984280 Ext.	
<u>Details</u> Waste Code Waste Desci			213 PETROLEUM DI	STILLATES			
Waste Code. Waste Desci			264 PHOTOPROCES	SING WASTES			
Waste Code. Waste Desci			265 GRAPHIC ART V	VASTES			
Waste Code. Waste Desci			252 WASTE OILS & L	UBRICANTS			
Waste Code. Waste Desci			145 PAINT/PIGMENT	COATING RESID	JES		
<u>146</u>	5 of 13		SE/175.7	88.7/-1.34	PRINTING HOUSE L 379 ADELAIDE STRI SUITE 1 TORONTO ON M5V	EET WEST, LOWER LEVEL,	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili	ars: :ility:	ON3193 2015 No No	855		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL VITO RUFFOLO 4165984280 Ext.	

erisinfo.com | Environmental Risk Information Services

Order No: 20180822115

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
SIC Code: SIC Descripti	on:	323119	OTHER PRINTING				
<u>Details</u> Waste Code: Waste Descri	ption:		252 WASTE OILS & LU	BRICANTS			
Waste Code: Waste Descri	ption:		213 PETROLEUM DIST	ILLATES			
Waste Code: Waste Descri	ption:		264 PHOTOPROCESSI	NG WASTES			
Waste Code: Waste Descri	ption:		265 GRAPHIC ART WA	STES			
Waste Code: Waste Descri	ption:		145 PAINT/PIGMENT/C	OATING RESID	UES		
<u>146</u>	6 of 13		SE/175.7	88.7/-1.34	PRINTING HOUSE L 379 ADELAIDE STRI SUITE 1 TORONTO ON M5V 1	EET WEST, LOWER LEVEL,	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilitt SIC Code: SIC Descripti	nrs: lity: 'y:	ON31938 2014 No No 323119	0THER PRINTING		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL VITO RUFFOLO 4165984280 Ext.	
<u>Details</u> Waste Code: Waste Descri	ption:		264 PHOTOPROCESSI	NG WASTES			
Waste Code: Waste Descri	ption:		145 PAINT/PIGMENT/C	OATING RESID	UES		
Waste Code: Waste Descri	ption:		265 GRAPHIC ART WA	STES			
<u>146</u>	7 of 13		SE/175.7	88.7/-1.34	PRINTING HOUSE L 379 ADELAIDE STRI SUITE 1 TORONTO ON M5V 1	EET WEST, LOWER LEVEL,	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	nrs: lity: 'y:	ON31938 Register As of De	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descri	ption:		213 I Petroleum distillates	5			
			145 L				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Descrip	otion:	Wastes from the use	e of pigments, coa	atings and paints	
Waste Code: Waste Descrip	otion:	264 L Photoprocessing wa	astes		
Waste Code: Waste Descrip	otion:	252 L Waste crankcase oi	ls and lubricants		
Waste Code: Waste Descrip	otion:	265 L Graphic arts wastes			
<u>146</u>	8 of 13	SE/175.7	88.7/-1.34	379 Adelaide Street West, Toronto ON	INC
Incident No: Incident ID: Attribute Cate Status Code: Incident Locat Drainage Syste Sub Surface C Aff. Prop. Use Contam. Migra Contact Natura Near Body of N Approx. Quant Equipment Mo Serial No: Residential App Institutional App Institutional App Institutional App Institutional App Institutional App Venting Type: Vent Connecto Vent Chimney Pipeline Type: Pipeline Involv Pipe Material:	tion: em: Contam.: Water: ated: al Env.: Water: t. Rel.: odel: op. Type: pp. Type: pp. Type: pp. Type: or Mater:	710672 2867640 FS-Perform L1 Incic Causal Analysis Co 379 Adelaide Street Service / Riser Distr Transmission pipelir Plastic	ibution Pipeline	Vapour Release	
Pipe Material: Depth Ground Regulator Loc. Regulator Typ Operation Pres Liquid Prop Ma Liquid Prop Se Equipment Tyj Cylinder Capa Cylinder Capa Cylinder Mater Tank Capacity	ation: e: ssure: ake: odel: erial No: pe: city: c. Units: rial Type:	18 Outside Service Regulator ( IP	up to 60 psi intake	9)	
Fuels Occurent Fuel Type Invo Date of Occure Time of Occure	nce Type: blved: ence: rence:	Vapour Release Natural Gas 2011/12/30 00:00:00 10:00:00			
Occur Insp Sta Any Health Im Any Environm Was Service Ir Was Property Operation Typ Enforcement F Prc Escalation Task No: Notes:	pact: ental Impact: nterrupted: Damaged: e Involved: Policy:	2011/12/30 00:00:00 No No Commercial (e.g. re NULL NULL 3663885		s unit, etc)	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Occurence N Tank Materia Tank Storage Tank Locatic Pump Flow F Liquid Prop	al Type: e Type: on Type: Rate Capac:	Vehicle hit gas mete	er&service		
<u>146</u>	9 of 13	SE/175.7	88.7/-1.34	CITY GRAPHICS 379 ADELAIDE ST W SUITE 203 TORONTO ON M5V 1S5	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1973 0 5			
<u>Details</u> Description: SIC/NAICS C		TYPESETTING 2791			
Description: SIC/NAICS C		PLATEMAKING AN 2796	ID RELATED SER	VICES	
Description: SIC/NAICS C		COMMERCIAL AR 7336	T AND GRAPHIC	DESIGN	
<u>146</u>	10 of 13	SE/175.7	88.7 / -1.34	NATIONAL BUTTON & TRIMMING CO 379 C ADELAIDE ST W TORONTO ON M5V 1S5	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1962 0 4			
<u>Details</u> Description: SIC/NAICS C		FASTENERS, BUT 3965	TONS, NEEDLES	, & PINS	
Description: SIC/NAICS C		PIECE GOODS, NO 5131	DTIONS, & OTHE	R DRY GOODS	
<u>146</u>	11 of 13	SE/175.7	88.7 / -1.34	IFAL AGENCY 379 ADELAIDE ST W TORONTO ON M5V 1S5	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1975 0 2			
<u>Details</u> Description: SIC/NAICS C		MEN'S & BOYS' CL 5136	OTHING & FURN	IISHINGS	
Description: SIC/NAICS C		WOMEN'S, CHILDI 5137	REN'S, & INFANT	S' CLOTHING & ACCESSORIES	
SIC/NAICS C	.oae:	5137			

Мар Кеу	Number Record		Elev/Diff (m)	Site	DB
<u>146</u>	12 of 13	SE/175.7	88.7 / -1.34	Enbridge Gas Distrib 379 Adelaide Street V Toronto ON M5V 1S5	Vest SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Conta	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Qty: t Impact: pact: edium: nv: Conseq: nse: on Scn: ed Dt: t Closed: Ived:	0256-8Q2LU5 12/30/2011 Pipe Or Hose Leak 35 NATURAL GAS (METHANE 0 other - see incident descrip Confirmed Air Pollution Sewage - Municipal/Private a Referral to others 12/30/2011 TSSA - Fuel Safet	and Commercial	Discharger Report: Material Group: Client Type: Sector Type: Source Type: Nearest Watercourse: Site Name: Site Address: Site District Office: Site District Office: Site County/District: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth: Site Gap Datum:	Pipeline 379 Adelaide Street West <unofficial> 379 Adelaide Street West</unofficial>
Incident Rea Incident Sun	son:	Other - Reason no Enbridge: natural g	, t otherwise defined		
<u>146</u>	13 of 13	SE/175.7	88.7/-1.34	379 Adelaide Street V Toronto ON	Vest SPL
Ref No: Site No: Incident Dt: Year:		5827-ASYTH5 NA 2017/11/10		Discharger Report: Material Group: Client Type: Sector Type:	Electric Power Generation

Incident Cause: Incident Event: Leak/Break Contaminant Code: 15 TRANSFORMER OIL (N.O.S.) Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

> Land 2 - Minor Environment No

2017/11/10

n/a

50 L

Land Spills Equipment Failure Toronto Hydro: Adelaide St. W transformer spill. ~. 50 L PCB suspect.

147 1 of 1

Contaminant Qty:

Nature of Impact:

Receiving Env:

MOE Response: Dt MOE Arvl on Scn:

MOE Reported Dt:

Incident Reason:

Incident Summary:

Dt Document Closed: Agency Involved: SAC Action Class:

Receiving Medium:

Health/Env Conseq:

Environment Impact:

NNW/175.8

92.2 / 2.15

7 Vanauley St Toronto ON M5T2V9

Source Type:

Site Address:

Site Region:

Site Lot:

Site Conc:

Northing:

Easting:

Site Name:

Nearest Watercourse:

Site District Office:

Site Postal Code:

Site Municipality:

Site Geo Ref Accu:

Site Geo Ref Meth:

Site Map Datum:

Site County/District:

Transformer

Toronto - District

Central

Toronto

4834539.36

631599.84

Vault transformer spill<UNOFFICIAL>

379 Adelaide Street West

EHS

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inters Previous Site Additional Info	sted by: ection: Name:				Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	18-JUL-13 ON .3 2 -79.398215 43.648952	
<u>148</u>	1 of 1		SW/176.7	89.8 / -0.17	Toronto ON		wwis
Well ID: Construction of Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materi Audit No: Tag: Construction of Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	Date: r Use: tus: al: Method: ability: ock: edrock: evel:	7281732 Test Hole Test Hole Z241655 A212084			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/24/2017 Yes 7383 7 450 ADELAIDE AVE WEST YORK TORONTO CITY	
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com	: c: ed: ce Date: Location So Location Me on Commer	ethod:			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	89.42 17 629071 UTM83 4833854 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>		-					
Formation ID: Layer: Color: General Color	<del>.</del>	1( 1	006599638				
326	erisinfo.con	n   Environ	mental Risk Info	rmation Service	28	Order No: 2018	0822115

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo	on Material:	28 SAND			
Mat2: Other Materia	als:	05 CLAY			
Mat3: Other Materia					
Formation To	op Depth:	0			
Formation Er Formation Er	nd Depth: nd Depth UOM:	17 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006599645			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U	IOM:	1 ft			
Plug ID:		1006599646			
Layer:		2			
Plug From:		1			
Plug To: Plug Depth U	IOM:	6 ft			
Plug ID:		1006599647			
Layer:		3			
Plug From: Plug To:		6 17			
Plug To: Plug Depth U	IOM·	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID: struction Code:	1006599644 6			
Method Cons		Boring			
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No:		1006599637 0			
Casing No: Comment:		0			
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1006599641			
Layer: Motorial:		1			
Material: Open Hole ol	r Material·	5 PLASTIC			
Depth From:		0			
Depth To:		7			
Casing Diam		2			
Casing Diam Casing Deptl		inch ft			
<u>Construction</u>	<u> Record - Screen</u>				
Screen ID:		1006599642			
Layer:		1			
	erisinfo.com I En	vironmental Risk Info	rmation Service		Order No: 20180822115

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Slot: Screen Top L Screen End L Screen Mater Screen Deptf Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:		10 7 17 5 ft inch 2.375				
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		2	1006599640 1 8 Untested 10 ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1006599639 8.5 0 17 ft inch				
<u>149</u>	1 of 1		ESE/178.2	88.7/-1.34	PARIS FURS LTD. 373 Adelaide St W Toronto ON M5V 1S4	4	SC7
Established: Plant Size (ft <sup>:</sup> Employment:			1986 0 2				
<u>Details</u> Description: SIC/NAICS C	ode:		Cut and Sew Clothi 315210	ng Contracting			
Description: SIC/NAICS C	ode:		Fur and Leather Clo 315292	othing Manufacturi	ing		
<u>150</u>	1 of 1		NW/180.8	92.1/2.11	ON		WWI
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water	er Use:  se: atus: rial: n Method: ): liability: lrock: Bedrock:	7197535 C19658 A137327			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	Yes 2/19/2013 Yes 7147 8 YORK TORONTO CITY	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing (Y/N): Flow Rate: Clear/Cloudy:					Zone: UTM Reliability:		
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com	c: ed: rce Date: Location S Location I ion Comm	Method:	9		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	93.11 17 629069 UTM83 4834067 4 margin of error : 30 m - 100 m wwr	
<u>151</u>	1 of 2		S/184.3	88.6 / -1.43	TSCC 1796 19 Brant Street Toronto ON M5V 2L5		GEN
Generator No. Status: Approval Year Contam. Facil MHSW Facility SIC Code: SIC Descriptio	rs: ity: /:	ON549830 2015 No 561110		TRATIVE SERVIC	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: ES	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descrip	otion:		12 LIPHATIC SOLV	ENTS			
<u>151</u>	2 of 2		S/184.3	88.6 / -1.43	TSCC 1796 19 Brant Street Toronto ON M5V 2L5		GEN
Generator No. Status: Approval Year Contam. Facil MHSW Facility SIC Code:	rs: ity:	ON549830 2014 No No 561110	2		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
SIC Descriptio	on:		OFFICE ADMINIS	TRATIVE SERVIC	ES		
<u>Details</u> Waste Code: Waste Descrip	otion:		12 LIPHATIC SOLV	ENTS			
<u>152</u>	1 of 3		ENE/185.2	89.4 / -0.64	MS. BRIDALS FASHIC 141 SPADINA AVE FL TORONTO ON M5V 24	OOR 2	SCT
Established:		1	995				
329	erisinfo.co	om   Enviror	nmental Risk Inf	formation Service	25	Order No: 2	0180822115

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plant Size (ft Employment		4000 2			
<u>Details</u> Description: SIC/NAICS C	ode:	Cut and Sew Clothin 315210	ng Contracting		
Description: SIC/NAICS C	ode:	Men's and Boys' Cu 315222	it and Sew Suit, Co	oat and Overcoat Manufacturing	
Description: SIC/NAICS C	ode:	Women's and Girls' 315233	Cut and Sew Dres	ss Manufacturing	
Description: SIC/NAICS C	ode:	All Other Cut and So 315299	ew Clothing Manu	facturing	
<u>152</u>	2 of 3	ENE/185.2	89.4 / -0.64	MS. BRIDALS FASHIONS 141 SPADINA AVE TORONTO ON M5V 2K8	SCT
Established: Plant Size (ft Employment	²):	1995 4000 2			
<u>Details</u> Description: SIC/NAICS C	ode:	WOMEN'S, MISSE 2335	S', AND JUNIORS	DRESSES	
<u>152</u>	3 of 3	ENE/185.2	89.4 / -0.64	Happy Worker Inc. 141 Spadina Ave Suite 201 Toronto ON M5V 2K8	SCT
Established: Plant Size (ft Employment	²):	01-AUG-03			
<u>Details</u> Description: SIC/NAICS C	ode:	All Other Miscellane 339990	eous Manufacturing	g	
Description: SIC/NAICS C	ode:	Doll, Toy and Game 339930	Manufacturing		
<u>153</u>	1 of 1	NNE/186.6	91.8 / 1.80	MCDONALD'S REST. OF CANADA LTD. 160 SPADINA AVE @ QUEEN ST. TORONTO CITY ON M5T 2C2	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addre	Year: be: Type: ::	8-3079-97- 97 2/27/1997 Industrial air Approved			
Client City:: Client Postal Project Desc	Code::	COMMERCIAL KIT	CHEN EXHAUST	SYSTEM	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contaminan Emission Co			Odour/Fumes Panel Filter				
<u>154</u>	1 of 1		E/186.7	88.8 / -1.19	125/127 Spadina Ave Toronto ON M5V 2K8		EHS
Order ID: Order No: Customer ID Company ID Status: Report Code Report Type Report Date: Report Requi Nearest Intel Previous Sitt Additional In	: : wested by: rsection: e Name:	2539 2001041 9569 333 C 6CAN Basic Re 4/27/01			Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	4/18/01 ON 0.25 0.00 -79.395481 43.647142	
<u>155</u>	1 of 15		S/188.2	88.2 / -1.77	TORONTO BOARD O ALPHA ELEMENTAR STREET TORONTO ON M5V 2	Y SCHOOL 20 BRANT	GEN
Generator N	o. <i>:</i>	ON0172	801		PO Box No.:		
Status: Approval Ye Contam. Fac	ility:	86,87,88	3,89,90,92,93,97		<i>Country: Choice of Contact: Co Admin:</i>		
MHSW Facili SIC Code: SIC Descript	•	0000	*** NOT DEFINED	***	Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descr			121 ALKALINE WASTE	S - HEAVY META	LS		
Waste Code: Waste Descr			222 HEAVY FUELS				
<u>155</u>	2 of 15		S/188.2	88.2 / -1.77	TORONTO BOARD O ALPHA ELEMENTAR STREET TORONTO ON M5V 2	Y SCHOOL 20 BRANT	GEN
Generator No Status:	0.:	ON0172	801		PO Box No.: Country:		
Approval Ye Contam. Fac	ility:	94,95,96	;		Country. Choice of Contact: Co Admin: Phone No. Admin:		
MHSW Facili SIC Code: SIC Descript	-	8511	ELEMT./SECON. E	DUC.	Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descr			121 ALKALINE WASTE	S - HEAVY META	ILS		
Waste Code: Waste Descr			222 HEAVY FUELS				

Map Key Numbo Record				Elev/Diff (m)	Site	DB
<u>155</u>	3 of 15		S/188.2	88.2 / -1.77	TORONTO BOARD OF EDUCATION A.L.P.H.A. ELEMENTARY SCHOOL_ 20 BRANT STREET TORONTO ON M5V 2M1	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ears: cility: ity:	ON0172 98 8511	2801 ELEMT./SECON. E	EDUC.	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr Waste Code: Waste Descr	ription: :		121 ALKALINE WASTE 222 HEAVY FUELS	ES - HEAVY MET/	ALS	
<u>155</u>	4 of 15		S/188.2	88.2 / -1.77	TORONTO BOARD OF EDUCATION A.L.P.H.A. ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	GEN
Generator No Status: Approval Ye Contam. Faci MHSW Facili SIC Code: SIC Descript	ears: cility: ity:	ON017 99,00,0 8511		EDUC.	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr Waste Code:	ription:		121 ALKALINE WASTE 222	ES - HEAVY MET/	ALS	
Waste Descr			HEAVY FUELS			
<u>155</u>	5 of 15		S/188.2	88.2 / -1.77	TORONTO DISTRICT SCHOOL BOARD A.L.P.H.A. ELEMENTARY SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	GEN
Generator N	o.:	ON017	2801		PO Box No.:	
Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	cility: ity:	02,03,0	14		Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr			121 ALKALINE WASTE	ES - HEAVY MET/	ALS	
	:		221			

Мар Кеу	Number Records		Direction/ Distance (r	Elev/Diff n) (m)	Site	DB
Waste Descri	ption:		LIGHT FUELS			
Waste Code: Waste Descri			222 HEAVY FUELS			
Waste Code: Waste Descri	ption:		251 OIL SKIMMING	S & SLUDGES		
<u>155</u>	6 of 15		S/188.2	88.2 / -1.77	TORONTO BOARD OF EDUCATION DOWNTOWN ALTERNATIVE P.S. 20 BRANT STREET TORONTO ON M5V 2M1	GEN
Generator No	). <i>:</i>	ON0172	2871		PO Box No.:	
Status: Approval Yea	nrs:	86,87,88	8,89,90		Country: Choice of Contact:	
Contam. Facilit MHSW Facilit	lity:				Co Admin: Phone No. Admin:	
SIC Code:	•	0000		-0.444	Filone No. Admin.	
SIC Descripti	on:		*** NOT DEFINE	ED ***		
<u>Details</u> Waste Code: Waste Descri	ption:		121 ALKALINE WAS	STES - HEAVY MET	ALS	
Waste Code: Waste Descri	ption:		222 HEAVY FUELS			
<u>155</u>	7 of 15		S/188.2	88.2 / -1.77	TORONTO BOARD OF EDUCATION 38-368 DOWNTOWN ALTERNATIVE P.S. 20 BRANT STREET TORONTO ON M5V 2M1	GEN
Generator No	). <i>:</i>	ON0172	2871		PO Box No.:	
Status: Approval Yea	rs:	92.93.94	4,95,96,97		Country: Choice of Contact:	
Contam. Faci	lity:	,,-			Co Admin: Phone No. Admin:	
MHSW Facilia SIC Code: SIC Descripti	•	8511	ELEMT./SECOM	N. EDUC.	Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descri			121 ALKALINE WAS	STES - HEAVY MET	ALS	
Waste Code: Waste Descri			222 HEAVY FUELS			
<u>155</u>	8 of 15		S/188.2	88.2 / -1.77	TORONTO BOARD OF ED(OUT OF BUSINESS) DOWNTOWN ALTERNATIVE PUBLIC SCHOOL 20 BRANT STREET TORONTO ON M5V 2M1	GEN
Generator No	). <i>:</i>	ON0172	2871		PO Box No.:	
Status: Approval Yea	nrs:	98			Country: Choice of Contact:	
Contam. Faci	lity:				Co Admin: Phone No. Admin:	
MHSW Facili						

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Descripti	ion:		ELEMT./SECON. E	DUC.			
<u>Details</u> Waste Code: Waste Descri Waste Code: Waste Descri	iption:		222 HEAVY FUELS 121 ALKALINE WASTE	S - HEAVY MET	ALS		
<u>155</u>	9 of 15		S/188.2	88.2 / -1.77	TORONTO DISTRICT OASIS ALTERNATIV TORONTO ON		GEN
Generator No	o. <i>:</i>	ON5436	309		PO Box No.:		
Status: Approval Yea		2012			Country: Choice of Contact:		
Contam. Facilit MHSW Facilit					Co Admin: Phone No. Admin:		
SIC Code:		611110		eenden. Oebeele			
SIC Descripti	ion:		Elementary and Se	condary Schools			
<u>155</u>	10 of 15		S/188.2	88.2 / -1.77	TORONTO DISTRICT OASIS ALTERNATIV TORONTO ON		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON5436 2013 611110	309 ELEMENTARY AN	D SECONDARY S	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: SCHOOLS		
<u>Details</u> Waste Code: Waste Descri			148 INORGANIC LABO	RATORY CHEMI	CALS		
<u>155</u>	11 of 15		S/188.2	88.2 / -1.77	TORONTO DISTRICT OASIS ALTERNATIV TORONTO ON M5V 2	E S S 20 BRANT ST	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code:	ars: ility:	ON5436 2016 No No 611110	309		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
SIC Descripti	ion:		ELEMENTARY AN	D SECONDARY S	SCHOOLS		
<u>Details</u> Waste Code: Waste Descri			148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Code: Waste Descri			263 ORGANIC LABOR/	ATORY CHEMIC	ALS		

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		D
<u>155</u>	12 of 15		S/188.2	88.2 / -1.77	TORONTO DISTRIC OASIS ALTERNATIV TORONTO ON M5V	/E S S 20 BRANT ST	GEI
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON54363 2015 No No 611110		ND SECONDARY S	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: SCHOOLS	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descr	ription:			RATORY CHEMIC	ALS		
Waste Code: Waste Descr			148 INORGANIC LAE	BORATORY CHEMI	CALS		
<u>155</u>	13 of 15		S/188.2	88.2 / -1.77	TORONTO DISTRIC OASIS ALTERNATIV TORONTO ON M5V	/E S S 20 BRANT ST	GEI
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON54363 2014 No No 611110		ND SECONDARY	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: SCHOOLS	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descr			148 INORGANIC LAE	BORATORY CHEMI	CALS		
<u>155</u>	14 of 15		S/188.2	88.2 / -1.77	TORONTO DISTRIC OASIS ALTERNATIV TORONTO ON M5V 2	/E S S 20 BRANT ST	GEI
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: illity: ity:	ON54363 Register As of De	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descr			148 R Misc. wastes and	l inorganic chemical	s		
Waste Code: Waste Descr			148 B Misc. wastes and	l inorganic chemical	s		
Waste Code: Waste Descr			263 B Misc. waste orga	nic chemicals			
Waste Code: Waste Descr			148 A Misc. wastes and	l inorganic chemical	s		

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Map Key	Numbe Record			Site		DI
<u>155</u> 15 of 15		S/188.2	88.2 / -1.77	POWER TANK LINES DRIVEWAY OF 20 BRANT STREET PUBLIC SCHOOL. TANK TRUCK (CARGO) TORONTO CITY ON M5V 2M1		SPI
Ref No:		33288		Discharger Report:		
Site No:				Material Group:		
Incident Dt:		4/17/1990		Client Type:		
Year:				Sector Type:		
ncident Cau		CONTAINER OVERFLC	)VV	Source Type:		
ncident Eve Contaminan				Nearest Watercourse: Site Name:		
Contaminan				Site Address:		
Contaminan				Site District Office:		
Contam Lim				Site County/District:		
Contaminan				Site Postal Code:		
Contaminan	t Qty:			Site Region:		
Environmen	t Impact:			Site Municipality:	01106	
Nature of Im	pact:			Site Lot:		
Receiving M		LAND		Site Conc:		
Receiving E				Northing:		
Health/Env (				Easting:	F.D, WORKS, POLICE, BOARD	OF ED.
MOE Respo				Site Geo Ref Accu:		
Dt MOE Arvl		4/17/1990		Site Geo Ref Meth:		
MOE Report Dt Documen		4/17/1990		Site Map Datum:		
Agency Invo						
SAC Action						
Incident Rea		ERROR				
Incident Sur			LINES-150 L BUNKE	R FUEL TO SCHOOL DRIVE	EWAY & SEWER	
	, -				-	
156	1 of 1	NE/189.1	90.8 / 0.83	Spadina and Queen		

<u>156</u>	1 of 1	NE/189.1	90.8 / 0.83	Spadina and Queen Toronto ON		SPL
Ref No:		3840-AAGN23		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt	:	2016/05/31		Client Type:		
Year:				Sector Type:	Unknown / N/A	
Incident Ca	nuse:			Source Type:		
Incident Ev	ent:	Unknown / N/A		Nearest Watercourse:		
Contamina	nt Code:	14		Site Name:	Intersection <unofficial></unofficial>	
Contamina	nt Name:	GREASE (N.O.S.)		Site Address:	Spadina and Queen	
Contamina	nt Limit 1:			Site District Office:		
Contam Lii	nit Freq 1:			Site County/District:		
Contamina	nt UN No 1:			Site Postal Code:		
Contamina	nt Qty:	0 other - see incident descripti	on	Site Region:		
Environme	nt Impact:			Site Municipality:	Toronto	
Nature of I	npact:			Site Lot:		
Receiving	Medium:			Site Conc:		
Receiving	Env:	Land		Northing:		
Health/Env	Conseq:			Easting:		
MOE Resp	onse:	No		Site Geo Ref Accu:		
Dt MOE Ar	vl on Scn:			Site Geo Ref Meth:		
MOE Repo	rted Dt:	2016/05/31		Site Map Datum:		
Dt Docume	nt Closed:					
Agency Inv						
SAC Action		Land Spills				
Incident Re	eason:	Unknown / N/A				
Incident Sı	ımmary:	Spill of grease to roa	adway, contained,	cleaned		

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>157</u> 1 c	of 1	WSW/189.1	89.8 / -0.17	CITY MAUD ST. TORONTO ON		СА
Certificate #: Application Year Issue Date: Approval Type: Status: Application Type Client Name:: Client Address:: Client City:: Client City:: Client Postal Coo Project Descript Contaminants:: Emission Contro	e: de:: ion::	3-1013-85-006 85 9/26/85 Municipal sewage Approved				
<u>158</u> 1 c	of 1	SW/190.1	88.8 / -1.25	Toronto ON		ww
Well ID:	7281	730		Data Entry Status:		
Construction Da				Data Src:		
Primary Water U	se: Test	Hole		Date Received:	2/24/2017	
Sec. Water Use:				Selected Flag:	Yes	
Final Well Status	s: Test	Hole		Abandonment Rec:		
Water Type:				Contractor:	7383	
Casing Material: Audit No:	Z241	650		Form Version: Owner:	7	
Audit No: Tag:	A206			Street Name:	450 ADELAIDE AVE	
Construction Me		J++2		County:	YORK	
Elevation (m):	anou.			Municipality:	TORONTO CITY	
Elevation Reliab	ilitv:			Site Info:		
Depth to Bedroc				Lot:		
Well Depth:				Concession:		
Overburden/Bed	lrock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Lev	el:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Inform	nation					
Bore Hole ID:	1006	356885		Elevation:	88.65	
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	629090	
Code OB Desc:				Org CS:	UTM83	
Open Hole: Cluster Kind:				North83: UTMRC:	4833814 4	
	. 07 N	OV-15		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Date Completed: Remarks:	. <i>Zi</i> -N	01-10		Location Method:	wwr	
Elevrc Desc:					** **!	
Lievic Desc:	Date:					
Improvement Lo		a:				
Improvement Lo						
Source Revision						
Supplier Comme						

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	):	1006599601			
Layer:		1			
Color:					
General Colo	or:	28			
Mat1: Most Commo	on Motorial:	SAND			
Mat2:	on Malenai.	05			
Other Materia	als	CLAY			
Mat3:	ai3.	OLAT			
Other Materia	als:				
Formation To		0			
Formation E					
Formation E	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1006599611			
Layer:		4			
Plug From:		7			
Plug To:					
Plug Depth L	IOM:	ft			
Plug ID:		1006599610			
Layer:		3			
Plug From:		7			
Plug To:		18			
Plug Depth U	IOM:	ft			
Plug ID:		1006599608			
Layer:		1			
Plug From:		0 1			
Plug To: Plug Depth U	IOM:	ft			
Plug ID:		1006599609			
Layer:		2 1			
Plug From: Plug To:		7			
Plug Depth U	IOM:	ft			
	onstruction & Well				
<u>Use</u>					
Method Cons	struction ID:	1006599607			
Method Cons	struction Code:	6			
Method Cons Other Method	struction: d Construction:	Boring			
	<i>d</i> =				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006599600			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Cooler ID-		1006599604			
Casing ID: Layer:					
Layer: Material:		1 5			
material.		0			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff ) (m)	Site	DB
Open Hole of			PLASTIC			
Depth From:			0			
Depth To: Casing Diam	ofor:		8 2			
Casing Diam			inch			
Casing Dept			ft			
Construction	n Record - S	<u>creen</u>				
Screen ID:			1006599605			
Layer:			1			
Slot: Screen Top I	Donth:		8			
Screen End I			18			
Screen Mater			5			
Screen Dept			ft			
Screen Diam			inch			
Screen Diam	eter:		2.375			
Water Details	<u>S</u>					
Water ID:			1006599603			
Layer:			1			
Kind Code:						
Kind: Water Found	I Donth:		10			
Water Found		1:	ft			
Hole Diamete	<u>er</u>					
Hole ID:			1006599602			
Diameter:			8.5			
Depth From:			0			
Depth To:	юм.		18 ft			
Hole Depth U Hole Diamete			inch			
<u>159</u>	1 of 1		WNW/190.1	91.8 / 1.83	ON	BORE
Borehole ID:		636628			Туре:	Borehole
Use:			nical/Geological Inv	vestigation	Status::	Dorenole
Drill Method:	:	Diamond		eengeneer	UTM Zone::	17
Easting::		629035			Northing::	4834023
Location Acc					Orig. Ground Elev m::	92.4
Elev. Reliabil		7			DEM Ground Elev m:: Primary Name::	92.5
Total Depth I Township::	<i>n</i>	1			Concession::	
Lot::					Municipality:	
Completion I	Date::				Static Water Level::	-999.9
Primary Wate	er Use::	Not Used	d		Sec. Water Use::	
Details						
Stratum ID:		2184776	55		Top Depth(m):	
Bottom Dept	h(m):	3.4			Stratum Desc:	CLAY. BROWN,LACUSTRINE,AGE GLACIAL.
Stratum ID:		2184776	56		Top Depth(m):	3.4
Bottom Dept	h(m):	6.1			Stratum Desc:	CLAY. BLUE, LACUSTRINE, AGE GLACIAL.
Stratum ID:		2184776	57		Top Depth(m):	6.1
Bottom Dept	h(m):	7.0			Stratum Desc:	CLAY. BLUE, LACUSTRINE, LAYERED, AGE
						GLACIAL.

Order No: 20180822115

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Stratum ID: Bottom Dept	h(m):	218477658 7.0	3		Top Depth(m): Stratum Desc:	7.0 SHALE. MARINE,AGE ORDOVICIAN.
<u>160</u>	1 of 1		SW/191.7	88.8/-1.19	Toronto ON	WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St. Water Type: Casing Mater Audit No: Tag: Construction Elevation (m,	er Use: Ise: atus: rial: n Method:	7278298 Test Hole Test Hole Z231856 A206568			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	12/29/2016 Yes 7383 7 450 ADELAIDE ST WEST YORK TORONTO CITY
Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	liability: Irock: Bedrock: Level: '):				Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
Bore Hole In		100000505				20.50
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind. Date Comple	s: sc: :	100632525 11-JUL-16			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc:	88.59 17 629091 UTM83 4833811 4 margin of error : 30 m - 100 m
Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Con	<i>urce Date: t Location S t Location N sion Comme</i>	lethod:			Location Method:	wwr
Overburden Materials Inte		<u>k</u>				
Formation ID Layer: Color:		1	006537572 I			
General Colo			05 CLAY			
Mat1: Most Commo Mat2:						
Most Commo	als: op Depth:	( (	34 GILTY 25			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	):	1006537573			
Layer:		2			
Color:					
General Colo	or:	28			
Mat1: Most Commo	on Motorial:	28 SAND			
Mat2:	Jii Waleriai.	SAND			
Other Materia	als:				
Mat3:					
Other Materia	als:				
Formation To		25			
Formation E	nd Depth:	35			
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006537581			
Layer:		2			
Plug From:		1			
Plug To:		29			
Plug Depth U	JOM:	ft			
Plug ID:		1006537582			
Layer:		3			
Plug From:		29			
Plug To:		35			
Plug Depth L	JOM:	ft			
Plug ID:		1006537580			
Layer:		1			
Plug From:		0			
Plug To:	юм.	1			
Plug Depth L	<i>JOM:</i>	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1006537579			
Method Cons	struction Code:	6			
Method Cons		Boring			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006537571			
Casing No:		0			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1006537576			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From:		0			
Depth To:		30			
Casing Diam	eter:	2 inch			
Casing Diam Casing Dept		inch ft			
Casing Depti		п			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Constructior</u>	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I	Depth:	1006537577 1 10 30 35			
Screen End Screen Mate Screen Dept Screen Diam Screen Diam	rial: h UOM: eter UOM:	55 ft inch 2.375			
Water Details	5				
Water ID: Layer: Kind Code: Kind:		1006537575 1			
Water Found	l Depth: l Depth UOM:	6 ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1006537574 8 0 35 ft inch			
<u>161</u>	1 of 9	E/191.8	88.9 / -1.15	DI-PILLA LEATHER FASHIONS LTD. 129 SPADINA AVE SUITE 601 TORONTO ON M5V 2L3	SCT
Established: Plant Size (ft Employment	²):	1923 3000 2			
<u>Details</u> Description: SIC/NAICS C		LEATHER AND SH 2386	IEEP-LINED CLOT	THING	
<u>161</u>	2 of 9	E/191.8	88.9/-1.15	NEW FASHION DRESS ONTARIO LTD 129 SPADINA AVE FLOOR 5 TORONTO ON M5V 2L3	SCT
Established: Plant Size (ft Employment	²):	1956 3000 10			
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSE 2335	S', AND JUNIORS	DRESSES	
<u>161</u>	3 of 9	E/191.8	88.9/-1.15	NIKKY FASHIONS 129A SPADINA AVE	SCT

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
				TORONTO ON M5V 2L3	
Established: Plant Size (fi Employment	<sup>2</sup> ):	1992 0 2			
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, CHILD 5137	REN'S, AND INFA	NTS' CLOTHING AND ACCESSORIES	
Description: SIC/NAICS C		WOMEN'S, MISSE 2335	S', AND JUNIORS	DRESSES	
Description: SIC/NAICS C		WOMEN'S, MISSE 2337	S', AND JUNIORS	' SUITS, SKIRTS, AND COATS	
Description: SIC/NAICS C		WOMEN'S, MISSE 2339	S', AND JUNIORS	' OUTERWEAR, NOT ELSEWHERE CLA	SSIFIED
<u>161</u>	4 of 9	E/191.8	88.9 / -1.15	MARY ELLEN FASHION INC. 129 SPADINA AVE SUITE 603 TORONTO ON M5V 2L3	SCT
Established: Plant Size (fi Employment	<sup>2</sup> ):	1985 0 5			
<u>Details</u> Description: SIC/NAICS C		KNIT OUTERWEAI 2253	R MILLS		
<u>161</u>	5 of 9	E/191.8	88.9 / -1.15	NIKKY FASHIONS 129 A SPADINA AVE TORONTO ON M5V 2L3	SCT
Established: Plant Size (fi Employment	<sup>2</sup> ):	1992 0 2			
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSE 2335	S', & JUNIORS' DI	RESSES	
Description: SIC/NAICS C		WOMEN'S, MISSE 2337	S', & JUNIORS' SI	JITS, SKIRTS, & COATS	
Description: SIC/NAICS C		WOMEN'S, MISSE 2339	S', & JUNIORS' OI	UTERWEAR, N.E.C.	
Description: SIC/NAICS C		WOMEN'S, CHILDI 5137	REN'S, & INFANTS	S' CLOTHING & ACCESSORIES	
<u>161</u>	6 of 9	E/191.8	88.9/-1.15	MARY ELLEN ORIGINAL INC. 129 Spadina Ave Suite 001 Toronto ON M5V 2L3	SCT
Established:		1985			
	erisinfo.com L Fi	nvironmental Risk Info	ormation Service	s	Order No: 20180822115

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plant Size (ft Employment		3000 5			
<u>Details</u> Description: SIC/NAICS C		Other Clothing Knitt 315190	ing Mills		
<u>161</u>	7 of 9	E/191.8	88.9/-1.15	Greisman Henry 129 Spadina Ave Toronto ON M5V 2L3	TANK
Permit Date:		5/4/1920			
Permit Type:		BP 41653			
User Type: Installation T Installation S		Oil tank			
Installation C	Config.:	1 x fuel oil tank			
No. Tanks In Units of Mea		1			
Value/Tank (	\$):	1450			
Capacity(gal) Reference:	):	CTA Building permi	ts		
Location Des	sc:				
<u>161</u>	8 of 9	E/191.8	88.9/-1.15	Greisman H 129 Spadina Ave Toronto ON M5V 2L3	TANK
Permit Date: Permit Type:		5/14/1925 BP 87833			
User Type: Installation T	Type:	Water tank			
Installation S Installation C		1 x water tank			
No. Tanks In	•	1			
Units of Mea Value/Tank (		1500			
Capacity(gal					
Reference: Location Des	SC:	CTA Building permi Spadina Ave cor Ca			
<u>161</u>	9 of 9	E/191.8	88.9/-1.15	129 Spadina Ave Toronto ON <i>M</i> 5V 2L3	TANK
Permit Date: Permit Type:		5/4/1920			
User Type: Installation T		Oil tank			
Installation S Installation C No. Tanks In Units of Mea	Config.: stalled:	1 x fuel oil tank 1			
Value/Tank ( Capacity(gal) Reference: Location Des	):	Toronto Telegram A	spril 20 1920 p. 18		

Map Key	Number Record		Elev/Diff (m)	Site	DB
<u>162</u>	1 of 4	SSW/192.8	87.9/-2.14	Braund Supergraving Co. Limited 9 Morrison Street Toronto ON M5V 2M2	GEN
Generator N	lo.:	ON3220751		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	cility: lity:	02,03,04,06,07,08		Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code Waste Desc		145 PAINT/PIGMENT/0	COATING RESIDU	ES	
Waste Code Waste Desc		213 PETROLEUM DIS	<b>FILLATES</b>		
Waste Code Waste Desc		264 PHOTOPROCESS	ING WASTES		
<u>162</u>	2 of 4	SSW/192.8	87.9 / -2.14	BRAUND SUPERGRAVING CO LIMITED 9 MORRISON ST TORONTO ON M5V 2M2	SCT
Established Plant Size (f Employmen	t²):	1933 0 17			
<u>Details</u> Description: SIC/NAICS (		ENVELOPES 2677			
Description: SIC/NAICS (		COMMERCIAL PR 2754	INTING, GRAVUR	E	
<u>162</u>	3 of 4	SSW/192.8	87.9/-2.14	Braund Supergraving Company Limited 9 Morrison St Toronto ON M5V 2M2	SCT
Established Plant Size (f Employmen	t²):	1933 17991 24			
<u>Details</u> Description: SIC/NAICS (		Commercial Screet 323113	n Printing		
Description: SIC/NAICS (		Quick Printing 323114			
Description: SIC/NAICS (		Digital Printing 323115			
Description: SIC/NAICS (		Other Printing 323119			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>162</u>	4 of 4	SSW/192.8	87.9/-2.14	Braund Supergraving 9 Morrison St Toronto ON M5V 2M2	Co. Ltd.	SCT
Established: Plant Size (ft² Employment:		6/1/1933 17991				
<u>Details</u> Description: SIC/NAICS Co	ode:	Quick Printing 323114				
Description: SIC/NAICS Co	ode:	Digital Printing 323115				
Description: SIC/NAICS Co	ode:	Other Printing 323119				
Description: SIC/NAICS Co	ode:	Commercial Scree 323113	n Printing			
<u>163</u>	1 of 1	ESE/193.4	87.8 / -2.19	ADELAIDE ST & SPAI ON	DINA AVE, TORONTO	PINC
Incident ID:				Health Impact:		
Incident No: Type:		1908910 FS-Pipeline Incident		Environment Impact: Property Damage:	No	
Status Code:		Pipeline Damage Reason Es	t	Service Interupt:	NO	
Fuel Occurre	nce Tp:			Enforce Policy:	Yes	
Fuel Type: Tank Status:		RC Established		Public Relation: Pipeline System:		
Task No:		6261203		Depth:		
Spills Action		<b>–</b> "		Pipe Material:		
Method Detail		E-mail Natural Gas		PSIG: Attribute Category:	FS-Perform P-line Inc Invest	
Date of Occur Occurrence S Date:	rrence:	2016/07/25		Regualtor Location:		
Operation Type Pipeline Type Regulator Type	):					
Summary: Reported By: Affiliation:		ADELAIDE ST & S Jamie Amodeo - E		RONTO - PIPELINE HIT - 2"		
Occurrence D Damage Reas Notes:		Excavation practice	es not sufficient			
<u>164</u>	1 of 5	WNW/193.4	91.8 / 1.83	466 Queen Street Wes Toronto ON M5V 2B2	st	EHS
Order ID: Order No: Customer ID:		30564 20030502015 8854		Date Received: Lot/Building Size: Municipality:	5/2/03	
Company ID:		292		Client Prov/State:	ОН	
Status: Report Code:		C 1USA		Search Radius (km):	0.25 2.00	
Report Code: Report Type:		Complete Report		Large Radius: X:	-79.399858	
Report Date:		5/12/03		Y:	43.648166	
Report Reque Nearest Inters Previous Site	section:	URS Dames & Moo	bre			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DI
Additional Ir	nfo Ordered:	Fire Insur. Maps a	and/or Site Plans a	nd/or Inspection Reports; Aeri	als Photos and	or Topographical Maps
<u>164</u>	2 of 5	WNW/193.4	91.8 / 1.83	466 Queen St W Toronto ON M5V 2B2		EHS
Order ID: Order No: Customer ID Company ID Status: Report Code Report Type Report Date: Report Requ Nearest Inte Previous Sit	): 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	40897 20040108015 32519 86 C 6CAN Basic Report 3/12/04 Seacor Environme	ental Inc.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	3/5/04 ON 0.25 2.00 -79.399933 43.648162	
	nfo Ordered:					
<u>164</u>	3 of 5	WNW/193.4	91.8 / 1.83	466 Queen St W Toronto ON M5V 2B2		EHS
Order ID: Order No: Customer ID Company ID Status: Report Code Report Type Report Date Report Requ Nearest Inte Previous Sit Additional Ir	): e: : uested by: rsection:	173449 20100408051 82427 109 C 4CAN Custom Report 4/19/2010 XCG Consultants	Ltd.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	4/8/2010 ON 0.25 2 -79.39985 43.648128	
<u>164</u>	4 of 5	WNW/193.4	91.8 / 1.83	466 Queen Street Wes Toronto ON M5V 2B2	t	EHS
Order ID: Order No: Customer ID Company ID Status: Report Code Report Type Report Date. Report Requ Nearest Inte. Previous Sit Additional Ir	o: e: : uested by: rsection: te Name:	206986 20120508036 91247 109 C 3CAN Standard Report 5/10/2012 XCG Consultants	Ltd.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	5/8/2012 ON 0.25 2 -79.399846 43.64819	
<u>164</u>	5 of 5	WNW/193.4	91.8 / 1.83	466 Queen St W Toronto ON M5V2B2		EHS
Order ID: Order No: Customer ID Company ID Status: Report Code	):	358429 20141119037 74487 109 C 3CAN		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius:	19-NOV-14 ON .25 .3	
	erisinfo co	m   Environmental Risk In	formation Sorvia	00		Order No: 201808221

Map Key	Number Records			Elev/Diff m)	Site		DB
Report Type: Report Date: Report Reque Nearest Inter Previous Site Additional Int	ested by: section: Name:		ulting Limited	d	X: Y:	-79.399957 43.648168	
<u>165</u>	1 of 6	ENE/193	.8 8	9.8 / -0.17	147 Spadina Ave Toronto ON M5V2L7		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Requi Nearest Inter Previous Site Additional Int	ested by: section: Name:	482347 20161018014 93569 93 C 3CAN Standard Report 24-OCT-16 Terraprobe	e Ltd		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	18-OCT-16 Toronto ON .25 .3 -79.395598 43.648086	
<u>165</u>	2 of 6	ENE/193	.8 85	9.8/-0.17	Feisel Haji Dentistry I 147 Spadina Avenue Toronto ON M5V 2L7	Professional Corporation	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON8259197 2016 No 621210 OFFICES	OF DENTIST	rs	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descri		312 PATHOLC	OGICAL WAS	TES			
<u>165</u>	3 of 6	ENE/193	.8 8	9.8/-0.17	Feisel Haji Dentistry I 147 Spadina Avenue Toronto ON M5V 2L7	Professional Corporation	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON8259197 Registered As of Dec 2017			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descri		312 P Pathologic	al wastes				
<u>165</u>	4 of 6	ENE/193	.8 89	9.8/-0.17	MAVRIDIS BROS DEL 147 SPADINA AVE	UXE FURS LTD	SCT

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
				TORONTO ON M5V 2	2L7	
Established: Plant Size (ft²). Employment:	:	1983 0 2				
<u>Details</u> Description: SIC/NAICS Co	de:	FUR GOODS 2371				
<u>165</u>	5 of 6	ENE/193.8	89.8/-0.17	Smartegg Leggacy I 147 Spadina Ave Sui Toronto ON M5V 2L7	ite 207	SCT
Established:		1988				
Plant Size (ft²). Employment:	:	6				
<u>Details</u> Description: SIC/NAICS Co	de:	Motion Picture and 512110	Video Production			
<u>165</u>	6 of 6	ENE/193.8	89.8 / -0.17	The Great Canadian 147 Spadina Ave Sui Toronto ON M5V 2L7	ite 106	SCT
Established: Plant Size (ft²). Employment:	:	8				
<u>Details</u> Description: SIC/NAICS Co	de:	Retail Bakeries 311811				
166	1 of 1	SW/194.6	89.0 / -1.00	Toronto ON		WWIS
Well ID:	7281731	1		Data Entry Status:		
Construction I Primary Water	Use: Test Hol	le		Data Src: Date Received:	2/24/2017	
Sec. Water Us Final Well Stat		le		Selected Flag: Abandonment Rec:	Yes	
Water Type: Casing Materia				Contractor: Form Version:	7383 7	
Audit No: Tag:	Z241654 A212085			Owner: Street Name:	450 ADELAIDE AVE	
Construction I Elevation (m):				County: Municipality:	YORK TORONTO CITY	
Elevation Relia Depth to Bedro				Site Info: Lot: Concession:		
Well Depth: Overburden/Be Bump Bate:	edrock:			Concession: Concession Name:		
Pump Rate: Static Water Lo Flowing (X/N):				Easting NAD83: Northing NAD83: Zone:		
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
cical, cicady.						

### Bore Hole Information

Bore Hole ID: DP2BR:	1006356888	Elevation: Elevrc:	89.04
Spatial Status:		Zone:	17
Code OB:		East83:	629070
Code OB Desc:		Org CS:	UTM83
Open Hole:		North83:	4833827
Cluster Kind:		UTMRC:	4
Date Completed:	27-NOV-15	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc: Location Source Date:			

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

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

Formation ID: Layer:	1006599613 1
Color:	
General Color: Mat1:	28
Matt: Most Common Material:	SAND
Mat2:	05
Other Materials:	CLAY
Mat3:	
Other Materials:	
Formation Top Depth:	0
Formation End Depth:	
Formation End Depth UOM:	ft

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

Plug ID:	1006599620
Layer:	1
Plug From:	0
Plug To:	1
Plug Depth UOM:	ft
Plug ID:	1006599622
Layer:	3
Plug From:	9
Plug To:	20
Plug Depth UOM:	ft
Plug ID:	1006599621
Layer:	2
Plug From:	1
Plug To:	9
Plug Depth UOM:	ft

#### Method of Construction & Well Use

\_\_\_\_

Method Construction ID:1006599619Method Construction Code:6

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Method Constructi Other Method Cons		Boring				
Pipe Information						
Pipe ID: Casing No: Comment: Alt Name:		1006599612 0				
Construction Reco	rd - Casing					
Casing ID: Layer: Material: Open Hole or Mate Depth From: Depth To: Casing Diameter: Casing Diameter U Casing Depth UOM	ОМ:	1006599616 1 5 PLASTIC 0 10 2 inch ft				
Construction Reco	<u>rd - Screen</u>					
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM Screen Diameter U Screen Diameter:	1:	1006599617 1 10 20 5 ft inch 2.375				
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found Depti Water Found Depti	h: h UOM:	1006599615 1 8 Untested 10 ft				
<u>Hole Diameter</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	Л:	1006599614 8.5 0 20 ft inch				
<u>167</u> 1 of	1	SE/195.5	87.9/-2.15	TORONTO ON		WWIS
Well ID: Construction Date: Primary Water Use Sec. Water Use: Final Well Status: Water Type:	: Monitori 0	5 ng and Test Hole ation Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	9/8/2014 Yes 7241	
351 erisir	ofo.com   Envi	ronmental Risk Inf	ormation Servic	<u>es</u>		Order No: 20180822115

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy	Z193794 A169728 <i>Method:</i> : iability: rock: Bedrock: Level: ):			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 82 SPADINA AVE. YORK TORONTO CITY WKQ-007122 A0-A00		
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: :c:	760		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	88.2 17 629361 UTM83 4833830 4		
Improvement	rce Date: Location Source: Location Method: ion Comment:	4		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr		
<u>Overburden a</u> <u>Materials Inte</u>							
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Er Formation Er	r: n Material: als: als: p Depth:	1005269596 3 2 GREY 34 TILL 12 STONES 28 SAND 22 28 ft					
Formation Er Formation ID Layer: Color: General Colo Mat1: Most Commo	: r:	π 1005269595 2 2 GREY 05 CLAY					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI	В
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Mat3: Other Materia Formation To, Formation En	r: n Material: ls: ls: p Depth:	1005269594 1 6 BROWN 05 CLAY 0 15				
Formation En	d Depth UOM:	ft				
Annular Spac Sealing Recon Plug ID: Layer: Plug From: Plug To: Plug Depth U		1005269607 1 0 1 ft				
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1005269608 2 1 17 ft				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005269606 2 ft				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005269605 1 ft				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005269609 3 17 28 ft				
<u>Method of Co. Use</u>	nstruction & Well					
Method Cons	truction Code:	1005269604 D Direct Push				
Pipe Informat	ion					

Pipe ID:	1005269593
Casing No:	0
Comment:	
Alt Name:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Construction	Record - C	asing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	eter: eter UOM:		1005269600 1 5 PLASTIC 0 18 2 inch ft			
<u>Construction</u>	Record - S	<u>creen</u>				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:		1005269601 1 10 18 28 5 ft inch 2.25			
Water Details	<u>6</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		I:	1005269599 ft			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1005269598 6 1 28 ft inch			
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1005269597 8 0 1 ft inch			
<u>168</u>	1 of 20		E/196.3	88.0 / -2.02	COSCAN DEVELOPMENT CORP. 119 SPADINA AVENUE THE BALFOUR BUILDING SUITE 1101 TORONTO ON M5V 2L1	GEN
Generator No	D. <i>:</i>	ON1094	201		PO Box No.:	
Status: Approval Yea Contam. Facili MHSW Facili	ility:	89,90			Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	ion:	4219	OTHER SITE WOR	к		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Details						
Waste Code Waste Desci			114 OTHER INORGAN	IC ACID WASTES		
<u>168</u>	2 of 20		E/196.3	88.0 / -2.02	COSCAN DEVELOPMENT CORP. 08-519 119 SPADINA AVENUE THE BALFOUR BUILDING SUITE 1101 TORONTO ON M5V 2L1	GEN
Generator N	o.:	ON10942	01		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	92,93,94,	95,96,97,98		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	•	4219	OTHER SITE WOR	RK	Phone No. Admini.	
<u>Details</u> Waste Code Waste Desci			114 OTHER INORGAN	IIC ACID WASTES		
<u>168</u>	3 of 20		E/196.3	88.0 / -2.02	WTF Group 119 Spadina Ave Suite 401 Toronto ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON36745 2011 551113	16		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>168</u>	4 of 20		E/196.3	88.0 / -2.02	WTF Group 119 Spadina Ave Suite 401 Toronto ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil.	ears: cility:	ON36745 2012	16		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	tion:	551113	Holding Companie	S		
<u>168</u>	5 of 20		E/196.3	88.0 / -2.02	ARIAD CUSTOM PUBLISHING 119 SPADINA AVE SUITE 1005 TORONTO ON M5V 2L1	SCT
Established: Plant Size (fi Employment	t²):		1989 0 30			
<u>Details</u> Description: SIC/NAICS C			PERIODICALS: PL 2721	JBLISHING, OR PU	BLISHING AND PRINTING	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB			
Description: SIC/NAICS C		MISCELLANEOUS 2741	PUBLISHING					
<u>168</u>	6 of 20	E/196.3	88.0 / -2.02	SHIFT MAGAZINE INC. 119 SPADINA AVE UNIT 202 TORONTO ON M5V 2L1	SCT			
Established: Plant Size (ft Employment	t²):	1992 0 8						
<u>Details</u> Description: SIC/NAICS C		PERIODICALS: PU 2721	BLISHING, OR PI	JBLISHING AND PRINTING				
<u>168</u>	7 of 20	E/196.3	88.0 / -2.02	COMMUNITY LEGAL EDUCATION ONT 119 SPADINA AVE SUITE 600 TORONTO ON M5V 2L1	SCT			
Established: Plant Size (fi Employment	t²):	1974 0 10						
<u>Details</u> Description: SIC/NAICS C		BOOKS: PUBLISHI 2731	NG, OR PUBLISH	IING AND PRINTING				
Description: SIC/NAICS C		Book Publishers 511130						
<u>168</u>	8 of 20	E/196.3	88.0 / -2.02	SONIC SCIENCE & MICRO CORP 119 SPADINA AVE SUITE 767 TORONTO ON M5V 2L1	SCT			
Established: Plant Size (fi Employment	<sup>2</sup> ):	1992 0 5						
<u>Details</u> Description: SIC/NAICS C		MAGNETIC AND O 3695	PTICAL RECORE	DING MEDIA				
<u>168</u>	9 of 20	E/196.3	88.0 / -2.02	ROTH-STERN LTD. 119 SPADINA AVE TORONTO ON M5V 2L1	SCT			
Established: Plant Size (fi Employment	t²):	1971 0 20						
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSES', & JUNIORS' SUITS, SKIRTS, & COATS 2337						
Description:		WOMEN'S, CHILDF	REN'S, & INFANT	S' CLOTHING & ACCESSORIES				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
SIC/NAICS (	Code:	5137			
<u>168</u>	10 of 20	E/196.3	88.0 / -2.02	Ariad Custom Communications 119 Spadina Ave Suite 1000 Toronto ON M5V 2L1	SCT
Established Plant Size (f Employmen	t²):	1989 3000 45			
<u>Details</u> Description: SIC/NAICS (		Newspaper Publish 511110	ers		
Description: SIC/NAICS (		Periodical Publishe 511120	rs		
Description: SIC/NAICS (		Book Publishers 511130			
<u>168</u>	11 of 20	E/196.3	88.0 / -2.02	SHIFT MAGAZINE 119 Spadina Ave Unit 202 Toronto ON M5V 2L1	SCT
Established Plant Size (f Employmen	t²):	1992 0 30			
<u>Details</u> Description: SIC/NAICS (		Periodical Publishe 511120	rs		
<u>168</u>	12 of 20	E/196.3	88.0 / -2.02	Community Legal Education Ontario 119 Spadina Ave Suite 600 Toronto ON M5V 2L1	SCT
Established		1974			
Plant Size (f Employmen		10			
<u>168</u>	13 of 20	E/196.3	88.0 / -2.02	Cambridge University Press 119 Spadina Ave Suite 404 Toronto ON M5V 2L1	SCT
Established		1534			
Plant Size (f Employmen		2			
<u>Details</u> Description: SIC/NAICS (		Book, Periodical an 414420	d Newspaper Who	olesaler-Distributors	
	14 of 20	E/196.3	88.0 / -2.02	Something Inviting Incorporated	SCT

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
				Toronto ON M5V 2L1	
Established:		1998			
Plant Size (ft <sup>2</sup> Employment:		1			
<u>Details</u> Description: SIC/NAICS Co	ode:	Record Production 512210			
Description: SIC/NAICS Co	ode:	Integrated Record I 512220	Production/Distribu	ition	
<u>168</u>	15 of 20	E/196.3	88.0 / -2.02	Eloqua Corporation 119 Spadina Ave Suite 301 Toronto ON M5V 2L1	SCT
Established: Plant Size (ft <sup>2</sup>	2)-	1999			
Employment:		20			
Details					
Description: SIC/NAICS Co	ode:	Software Publisher 511210	S		
<u>168</u>	16 of 20	E/196.3	88.0 / -2.02	CLEO - Community Legal Educ ON 119 Spadina Ave Suite 600 Toronto ON M5V 2L1	SCT
Established: Plant Size (ft <sup>2</sup> Employment:		01-OCT-74			
<u>Details</u> Description: SIC/NAICS Co	ode:	Offices of Lawyers 541110			
Description: SIC/NAICS Co	ode:	Business Associatio 813910	ons		
<u>168</u>	17 of 20	E/196.3	88.0 / -2.02	EMI Music Publishing Ltd. 119 Spadina Ave Suite 604 Toronto ON M5V 2L1	SCT
Established:					
Plant Size (ft <sup>2</sup> Employment:		5			
<u>Details</u> Description: SIC/NAICS Co	ode:	Music Publishers 512230			
<u>168</u>	18 of 20	E/196.3	88.0 / -2.02	The Electric Picture Company 119 Spadina Ave Suite 902	SCT

Order No: 20180822115

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Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
					Toronto ON M5V 2L1	
Established: Plant Size (ft <sup>:</sup> Employment:		19	999			
<u>Details</u> Description: SIC/NAICS Co	ode:		upport Activities fo 23120	r Printing		
<u>168</u>	19 of 20	I	E/196.3	88.0 / -2.02	Canadian Education Assoc 119 Spadina Ave Suite 705 Toronto ON M5V 2L1	SCT
Established: Plant Size (ft <sup>:</sup> Employment:		01	-JAN-91			
<u>Details</u> Description: SIC/NAICS Co	ode:		rofessional Organi: 13920	zations		
<u>168</u>	20 of 20	I	E/196.3	88.0 / -2.02	UNKNOWN 119 SPADINA AVE. TORONTO CITY ON M5V 2L1	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving En Health/Env C MOE Respon Dt MOE ArvI MOE Resporte Dt Document Agency Invol SAC Action C Incident Reas Incident Sum	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Qty: Impact: pact: pact: edium: vv: onseq: ise: on Scn: ed Dt: closed: ved: Class: son:	13469 1/6/1989 PIPE/HOSE LAND 1/6/1989	LEAK		Discharger Report: Material Group: Client Type: Sector Type: Nearest Watercourse: Site Name: Site Address: Site Address: Site County/District: Site County/District: Site Postal Code: Site Region: Site Municipality: 01106 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:	
<u>169</u>	1 of 3	1	E/197.0	88.3 / -1.70	Export Leather Garments Ltd. 127 Spadina Ave Toronto ON M5V 2K8	SCT
Established: Plant Size (ff	²):		975 3000			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Employment	:	75			
<u>Details</u> Description: SIC/NAICS C	ode:	Knit Fabric Mills 313240			
Description: SIC/NAICS C	ode:	Cut and Sew Clotl 315210	ning Contracting		
Description: SIC/NAICS C	ode:	Women's and Girl 315234	s' Cut and Sew Suit	, Coat, Tailored Jacket and Skirt Manufacturing	
Description: SIC/NAICS C	ode:	Fur and Leather C 315292	lothing Manufacturi	ng	
Description: SIC/NAICS C	ode:	Clothing Accessor 315990	ies and Other Cloth	ing Manufacturing	
Description: SIC/NAICS C	ode:	Other Leather and 316990	I Allied Product Man	ufacturing	
<u>169</u>	2 of 3	E/197.0	88.3 / -1.70	Export Leather Garments Ltd 127 Spadina Ave Toronto ON M5V 2K8	SCT
Established: Plant Size (ft Employment	²):	1975 98000			
<u>Details</u> Description: SIC/NAICS C	ode:	Cut and Sew Cloth 315210	ning Contracting		
Description: SIC/NAICS C	ode:	Women's and Girl 315234	s' Cut and Sew Suit	, Coat, Tailored Jacket and Skirt Manufacturing	
Description: SIC/NAICS C	ode:	Fur and Leather C 315292	lothing Manufacturi	ng	
Description: SIC/NAICS C	ode:	Clothing Accessor 315990	ies and Other Cloth	ing Manufacturing	
Description: SIC/NAICS C	ode:	Other Leather and 316990	Allied Product Man	ufacturing	
Description: SIC/NAICS C	ode:	Knit Fabric Mills 313240			
<u>169</u>	3 of 3	E/197.0	88.3 / -1.70	UNKNOWN STORM SEWER C/B AT 127 SPADINA AVE TORONTO CITY ON M5V 2K8	SPL
Ref No:		181183		Discharger Report:	
Site No: Incident Dt:		5/24/2000		Material Group: Client Type:	
Year: Incident Cau	se:	OTHER CONTAINER LEAK		Sector Type: Source Type:	
Incident Eve Contaminant				Nearest Watercourse: Site Name:	
Contaminant	Name:			Site Address:	
Contaminant	Limit 1:			Site District Office:	

Map Key Numbe Record	er of Direction/ Is Distance (	Elev/Diff m) (m)	Site	
Contam Limit Freq 1: Contaminant UN No 1: Contaminant Qty: Environment Impact: Nature of Impact: Receiving Medium:	POSSIBLE Water course or lake LAND / WATER		Site County/District: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc:	1106
Receiving Env: Health/Env Conseq: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	5/24/2000		Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:	F.D.,WORKS
Dt Document Closed: Agency Involved: SAC Action Class: ncident Reason: ncident Summary:	UNKNOWN SOURCE UNK	NOWN: 35 L OF DIES	SEL TO ROAD AND SMALL A	MOUNT TO C/B,F.D.,WORKS.
170 1 of 1	ESE/197.9	87.9/-2.14	100 SPADINA AVENUE TORONTO ON M5V 2J3	HINC
External File Num: Date of Occurrence: Fuel Occurrence Type: Fuel Type Involved: Status Desc:: Iob Type Desc::	Completed - No	6955 Action Required Miss Occurrence (FS)		
Oper. Type Involved::				
Pervice Interruptions:: Property Damage:: Property Damage:: Protect Details:: Protect Details:: Protect Details:: Protect Details:: Protect Details:: Protect Details Protect	Non-mandated. Unknown Near-miss Emergency Ser Toronto	. Upon review with FS rvices (Fire, Police,etc		on of exhaust plumes in underground p
Service Interruptions:: Property Damage:: Fuel Life Cycle Stage:: Reported Details:: Fuel Category:: Occurrence Type:: Affiliation:: County Name:: Approx. Quant. Rel:: Itearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit::	Non-mandated. Unknown Near-miss Emergency Ser Toronto			
Service Interruptions:: Property Damage:: Fuel Life Cycle Stage:: Reported Details:: Fuel Category:: Occurrence Type:: Affiliation:: County Name:: Approx. Quant. Rel:: learby body of water:: Ther Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact: 171 1 of 9 Benerator No.:	Non-mandated Unknown Near-miss Emergency Sel Toronto	rvices (Fire, Police,etc	Spadina Animal Hospit 125 Spadina Ave. Toronto ON M5V 2K8 PO Box No.:	
Service Interruptions:: Property Damage:: Fuel Life Cycle Stage:: Reported Details:: Fuel Category:: Doccurrence Type:: Affiliation:: County Name:: Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact: 171 1 of 9 Senerator No.: Status:	Non-mandated. Unknown Near-miss Emergency Ser Toronto	rvices (Fire, Police,etc	Spadina Animal Hospit 125 Spadina Ave. Toronto ON M5V 2K8 PO Box No.: Country: Choice of Contact:	
Service Interruptions:: Property Damage:: Fuel Life Cycle Stage:: Root Cause:: Reported Details:: Fuel Category:: Decurrence Type:: Affiliation:: County Name:: Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact: 171 1 of 9 Generator No.: Status: Approval Years: Contam. Facility:	Non-mandated Unknown Near-miss Emergency Ser Toronto <i>E/198.8</i> ON5186440	rvices (Fire, Police,etc	Spadina Animal Hospit 125 Spadina Ave. Toronto ON M5V 2K8 PO Box No.: Country: Choice of Contact: Co Admin:	
Service Interruptions:: Property Damage:: Fuel Life Cycle Stage:: Reported Details:: Fuel Category:: Occurrence Type:: Affiliation:: County Name:: Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact: 171 1 of 9 Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	Non-mandated. Unknown Near-miss Emergency Ser Toronto : : : : : : : : : : : : : : : : : : :	vices (Fire, Police,etc 88.3 / -1.70	Spadina Animal Hospit 125 Spadina Ave. Toronto ON M5V 2K8 PO Box No.: Country: Choice of Contact:	
Service Interruptions:: Property Damage:: Fuel Life Cycle Stage:: Reported Details:: Fuel Category:: Occurrence Type:: Affiliation:: County Name:: Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact: 171 1 of 9 Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	Non-mandated. Unknown Near-miss Emergency Ser Toronto : : : : : : : : : : : : : : : : : : :	vices (Fire, Police,etc 88.3 / -1.70	Spadina Animal Hospit 125 Spadina Ave. Toronto ON M5V 2K8 PO Box No.: Country: Choice of Contact: Co Admin:	
Service Interruptions:: Property Damage:: Fuel Life Cycle Stage:: Reported Details:: Fuel Category:: Occurrence Type:: Affiliation:: County Name:: Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact: 171 1 of 9 Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Details	Non-mandated Unknown Near-miss Emergency Ser Toronto <i>E/198.8</i> ON5186440 2009 541940 Veterinary Serv	vices (Fire, Police,etc 88.3 / -1.70	Spadina Animal Hospit 125 Spadina Ave. Toronto ON M5V 2K8 PO Box No.: Country: Choice of Contact: Co Admin:	
Service Interruptions:: Property Damage:: Fuel Life Cycle Stage:: Root Cause:: Reported Details:: Fuel Category:: Occurrence Type:: Affiliation:: County Name:: Approx. Quant. Rel:: Nearby body of water:: Enter Drainage Syst.:: Approx. Quant. Unit:: Environmental Impact:	Non-mandated. Unknown Near-miss Emergency Ser Toronto : : : : : : : : : : : : : : : : : : :	vices (Fire, Police,etc 88.3 / -1.70	Spadina Animal Hospit 125 Spadina Ave. Toronto ON M5V 2K8 PO Box No.: Country: Choice of Contact: Co Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
					125 Spadina Ave. Toronto ON M5V 2K8	
Generator No Status: Approval Yea		ON51864 2010	140		PO Box No.: Country: Choice of Contact:	
Contam. Faci MHSW Facilit SIC Code:		541940			Co Admin: Phone No. Admin:	
SIC Code. SIC Description	on:	341940	Veterinary Servic	es		
<u>Details</u> Waste Code: Waste Descri	ption:		312 PATHOLOGICAL	WASTES		
<u>171</u>	3 of 9		E/198.8	88.3 / -1.70	Spadina Animal Hospital 125 Spadina Ave. Toronto ON M5V 2K8	GEN
Generator No Status:	.:	ON51864	440		PO Box No.: Country:	
Approval Yea Contam. Faci MHSW Facilit	lity:	2011			Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti		541940	Veterinary Servic	es		
<u>Details</u> Waste Code: Waste Descri	ption:		312 PATHOLOGICAL	WASTES		
<u>171</u>	4 of 9		E/198.8	88.3 / -1.70	Spadina Animal Hospital 125 Spadina Ave. Toronto ON M5V 2K8	GEN
Generator No Status:	.:	ON51864	140		PO Box No.: Country:	
Approval Yea Contam. Faci	lity:	2012			Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	541940	Veterinary Servic	es	Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descri	ption:		312 PATHOLOGICAL	WASTES		
<u>171</u>	5 of 9		E/198.8	88.3 / -1.70	Spadina Animal Hospital 125 Spadina Ave. Toronto ON	GEN
Generator No	.:	ON51864	140		PO Box No.:	
Status: Approval Yea Contam. Faci	lity:	2013			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	y:	541940	VETERINARY SE	RVICES	Phone No. Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Details</u> Waste Code: Waste Descrij	otion:		312 PATHOLOGICAL	WASTES			
<u>171</u>	6 of 9		E/198.8	88.3 / -1.70	Spadina Animal Hosp 125 Spadina Ave. Toronto ON M5V 2K8	ital	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON5186 2016 No No 541940	440 VETERINARY SE	RVICES	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Tim Julian 416-506-0100 Ext.	
<u>Details</u> Waste Code: Waste Descrij Waste Code: Waste Descrij			312 PATHOLOGICAL 261 PHARMACEUTIC				
<u>171</u>	7 of 9		E/198.8	88.3 / -1.70	Spadina Animal Hosp 125 Spadina Ave. Toronto ON M5V 2K8	ital	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON51864 2015 No No 541940	440 VETERINARY SE	RVICES	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Tyler Docker 416-506-0100 Ext.	
<u>Details</u> Waste Code: Waste Descrij	ption:		312 PATHOLOGICAL	WASTES			
<u>171</u>	8 of 9		E/198.8	88.3 / -1.70	Spadina Animal Hosp 125 Spadina Ave. Toronto ON M5V 2K8	ital	GEN
Generator No. Status: Approval Yea. Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON51864 2014 No No 541940	440 VETERINARY SE	RVICES	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Tyler Docker 416-506-0100 Ext.	
<u>Details</u> Waste Code: Waste Descrij	otion:		312 PATHOLOGICAL	WASTES			

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
<u>171</u>	9 of 9	E/198.8	88.3 / -1.70	Spadina Animal Hosp 125 Spadina Ave. Toronto ON M5V 2K8	ital	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON5186440 Registered As of Dec 2017		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descr		312 P Pathological wastes				
Waste Code: Waste Descr		261 A Pharmaceuticals				
<u>172</u>	1 of 2	NE/198.8	90.8 / 0.83	TORONTO CITY QUEEN ST./SPADINA TORONTO CITY ON	AVE.	CA
Certificate #: Application Issue Date: Approval Tyj Status: Application Client Name. Client Name. Client Addre Client City:: Client Postal Project Desc Contaminam Emission Co	Year: pe: Type: :: ess:: Solde:: cription:: ts::	3-0706-93- 93 6/30/1993 Municipal sewage Approved				
<u>172</u>	2 of 2	NE/198.8	90.8 / 0.83	Corner of Queen Stre Spadina <unofficiai Toronto ON</unofficiai 		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	nt: t Code:	8160-6J4FXU 11/13/2005		Discharger Report: Material Group: Client Type: Sector Type: Source Type: Nearest Watercourse: Site Name:	0 Oil Other Motor Vehicle	
Contaminant Contaminant Contam Limi Contaminant Environment Nature of Im Receiving M Receiving En Health/Env C	t Limit 1: it Freq 1: t UN No 1: t Qty: t Impact: pact: edium: nv:	FUEL OIL Possible Water		Site Address: Site District Office: Site County/District: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Toronto Toronto	
MOE Respor Dt MOE Arvl	nse:			Site Geo Ref Accu: Site Geo Ref Meth:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
MOE Reporte Dt Document Agency Invol	Closed:	11/13/2005		Site Map Datum:		
SAC Action C Incident Reas	lass:	Land Spills				
Incident Sum		Toronto: street swe	eper on its side, f	uel to catch basin		
<u>173</u>	1 of 1	NE/198.8	90.6 / 0.59	Worth Machine Works 163 Spadina Ave Toronto ON M5V 2L6		TANK
Permit Date:		1923				
Permit Type:		To install				
User Type: Installation Ty		Oxy-acetylene weld Gasoline tank & pu		and repair of auto parts		
Installation S		500	ΠP			
Installation C			e tank &under bou	llevard & pump on curb		
No. Tanks Ins	stalled:	1				
Units of Meas Value/Tank (\$		Imperial gallons				
Capacity(gal)		500				
Reference: Location Des	<b>.</b> .	TCM 1923 A: 639-4	40			
Location Des	с.					
<u>174</u>	1 of 2	E/200.3	88.0 / <b>-</b> 2.00	123 Spadina Avenue Toronto ON M5V 2K8		EHS
Order ID:		57307		Date Received:	8/15/2005	
Order No:		20050815014		Lot/Building Size:		
Customer ID:		42748		Municipality:	<b>0</b> 11	
Company ID: Status:		77 C		Client Prov/State: Search Radius (km):	ON 0.25	
Report Code:		4CAN		Large Radius:	2	
Report Type:		Custom Report		Х:	-79.395418	
Report Date:		8/24/2005		Y:	43.647177	
Report Reque Nearest Inters Previous Site Additional Inf	section: Name:	Pinchin Environme	ntar Liu.			
<u>174</u>	2 of 2	E/200.3	88.0 / -2.00	LAMOA STITCH 123 Spadina Ave Toronto ON M5V 2K8		SCT
Established:		1995				
Plant Size (ft <sup>2</sup>	,	0				
Employment:		3				
<u>Details</u> Description:		All Other Textile Pr	oduct Millo			
SIC/NAICS Co	ode:	314990				
<u>175</u>	1 of 12	ESE/201.4	87.9/-2.14	96 Spadina Avenue Toronto ON M5V 2J6		EHS
		205482		Date Received:	4/10/2012 11:03:40 AM	
Order ID:						
Order ID: Order No: Customer ID:		20120410012		Lot/Building Size: Municipality:		

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff ) (m)	Site		DB
Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inters Previous Site Additional Info	ested by: section: Name:		Report 2 11:06:11 AM Pinchin Environm	ental	Client Prov/State: Search Radius (km): Large Radius: X: Y:	ON 0.25 2 -79.395826 43.646365	
<u>175</u>	2 of 12		ESE/201.4	87.9 / -2.14	PETER MACCALLUM 96 SPADINA AVENUE TORONTO ON M5V 2.	E, STUDIO 801A	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code:	rs: lity:	ON18251 94,95,96, 9931			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Descriptio <u>Details</u> Waste Code: Waste Descrip			PHOTOGRAPHE 264 PHOTOPROCES				
<u>175</u>	3 of 12		ESE/201.4	87.9 / -2.14	PETER MACCALLUM 96 SPADINA AVENUE TORONTO ON M5V 2.	E, STUDIO 801A	GEN
Generator No. Status: Approval Yeaı Contam. Facility SIC Code: SIC Descriptic	rs: lity: y:	ON18251 99,00,01, 9931		RS	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descrij	otion:		264 PHOTOPROCES	SING WASTES			
<u>175</u>	4 of 12		ESE/201.4	87.9 / -2.14	PETER MACCALLUM 96 SPADINA AVENUE TORONTO ON M5V 2:	E, STUDIO 801A	GEN
Generator No. Status: Approval Yeaı Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON18251 04	00		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>175</u>	5 of 12		ESE/201.4	87.9/-2.14	96 SPADINA AVE; SU	TURAL PRODUCTS INC JITE 408 ON M5V 2J6	PES

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Licence No:					Operator Box:	
Detail Licence	e No:				Operator Class:	
Licence Type		23			Operator No:	
Licence Type		Limited Ve	endor		Operator Type:	
Licence Class	s:				Operator Lot:	
Licence Cont	rol:				Oper Concession:	
Trade Name:					Operator Region:	
Post Office B	ox:				Operator District:	
Lot: Concession:					Operator County: Oper Phone Area Cd:	
Region:					Ext:	
District:					Oper Phone No:	
County:					Proponent Ext:	
<u>175</u>	6 of 12		ESE/201.4	87.9/-2.14	ECOVAL HORTICULTURAL PRODUCTS INC 96 SPADINA AVE; SUITE 408 TORONTO ON M5V 2J6	PES
Liconco No.					Operator Boy	
Licence No: Detail Licence	e No <sup>.</sup>				Operator Box: Operator Class:	
Licence Type					Operator No:	
Licence Type		Vendor			Operator Type:	
Licence Clas					Operator Lot:	
Licence Cont	rol:				Oper Concession:	
Trade Name:					Operator Region:	
Post Office B	ox:				Operator District:	
Lot:					Operator County:	
Concession: Region:					Oper Phone Area Cd: Ext:	
District:					Oper Phone No:	
County:					Proponent Ext:	
<u>175</u>	7 of 12		ESE/201.4	87.9/-2.14	ECOVAL HORTICULTURAL PRODUCTS INC 96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6	PES
Licence No:					Operator Boy	
Detail Licence	o No:				Operator Box: Operator Class:	
Licence Type					Operator No:	
Licence Type		Vendor			Operator Type:	
Licence Class					Operator Lot:	
Licence Cont	rol:				Oper Concession:	
Trade Name:					Operator Region:	
Post Office B	ox:				Operator District:	
Lot:					Operator County:	
Concession: Region:					Oper Phone Area Cd: Ext:	
•					Oper Phone No:	
DISTRICT:					Proponent Ext:	
District: County:						
	8 of 12		ESE/201.4	87.9 / -2.14	ECOVAL HORTICULTURAL PRODUCTS INC 96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6	PES
County: <u>175</u>	8 of 12		ESE/201.4	87.9/-2.14	96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6	PES
County: <u>175</u> Licence No:		23-01-140		87.9/-2.14	96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6 Operator Box:	PES
County: <u>175</u> Licence No: Detail Licence	e No:	23-01-140		87.9/-2.14	96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6 Operator Box: Operator Class:	PES
County: <u>175</u> Licence No: Detail Licence Licence Type	e No: Code:	23-01-140 LIMITED		87.9/-2.14	96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6 Operator Box: Operator Class: Operator No:	PES
County: <u>175</u> Licence No: Detail Licence	e No: Code:			87.9/-2.14	96 SPADINA AVE; SUITE 309 TORONTO ON M5V 2J6 Operator Box: Operator Class:	PES

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Trade Name: Post Office B Lot: Concession: Region: District: County:	ox:			Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone No: Proponent Ext:	
<u>175</u>	9 of 12	ESE/201.4	87.9/-2.14	SUNCEE FASHIONS 96 SPADINA AVE FLOOR 6 TORONTO ON M5V 2J6	SCT
Established: Plant Size (ft² Employment:		1972 0 9			
<u>Details</u> Description: SIC/NAICS Co	ode:	WOMEN'S, MISSE 2339	S', AND JUNIORS	OUTERWEAR, NOT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS Co	ode:	GIRLS', CHILDREN 2369	N'S, AND INFANT	S' OUTERWEAR, NOT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS Co					
Description:         Women's and Girls' Cut and Sew Lingerie, Loungewear and Nightwear Manufacturing           SIC/NAICS Code:         315231					
Description: SIC/NAICS Co	ode:	Women's and Girls 315234	' Cut and Sew Sui	t, Coat, Tailored Jacket and Skirt Manufacturing	
Description: SIC/NAICS Co	ode:	Other Women's and 315239	d Girls' Cut and Se	ew Clothing Manufacturing	
Description: SIC/NAICS Co	ode:	Infants' Cut and Se 315291	w Clothing Manufa	acturing	
Description: SIC/NAICS Co	ode:	Clothing and Clothi 414110	ng Accessories W	holesaler-Distributors	
<u>175</u>	10 of 12	ESE/201.4	87.9/-2.14	Chromacide Inc. 96 Spadina Ave Suite 905-910 Toronto ON M5V 2J6	SCT
Established: Plant Size (ft² Employment:		1996			
<u>Details</u> Description: SIC/NAICS Co	ode:	Motion Picture and 512110	Video Production		
<u>175</u>	11 of 12	ESE/201.4	87.9 / -2.14	Mercy Studio 96 Spadina Ave Suite 504 Toronto ON M5V 2J6	SCT
Established:		1994			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Employment.	:		2				
<u>Details</u> Description: SIC/NAICS C	ode:		Women's and Girls 315232	S' Cut and Sew Blou	use and Shirt Manufacturing		
Description: SIC/NAICS C	ode:		Women's and Girls 315233	' Cut and Sew Dre	ss Manufacturing		
Description: SIC/NAICS C	ode:		Women's and Girls 315234	' Cut and Sew Suit	, Coat, Tailored Jacket and	Skirt Manufacturing	
Description: SIC/NAICS C	ode:		Other Women's an 315239	d Girls' Cut and Se	w Clothing Manufacturing		
Description: SIC/NAICS C	ode:		Other Specialized 541490	Design Services			
<u>175</u>	12 of 12		ESE/201.4	87.9/-2.14	Ecoval Horticultural I 96 Spadina Ave Suite Toronto ON M5V 2J6		SCT
Established: Plant Size (ft Employment.							
<u>Details</u> Description: SIC/NAICS C	ode:		Pesticide and Othe 325320	er Agricultural Chen	nical Manufacturing		
<u>176</u>	1 of 1		NE/201.6	90.8 / 0.83	441 Queen Street We Toronto ON M5V 2A5		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code. Report Type: Report Date: Report Requi Nearest Inter	ested by: section: Name:	219767 20120820 19181 111 C 3CAN Standard 07-SEP-1	Report	sociates Limited	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	28-AUG-12 Toronto ON .25 2 -79.396054 43.648691	
Previous Site Additional In <u>177</u>	1 of 1		ENE/202.5	89.9 / -0.14	BALFOUR CLOTHING 161 SPADINA AVE TORONTO ON M5V 2		sc
Additional In	²) <u>:</u>		<b>ENE/202.5</b> 1954 6000 5	89.9 / -0.14	161 SPADINA AVE		SC

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C	ode:	WOMEN'S, MISSES 2339	S', AND JUNIOR	S' OUTERWEAR, NOT ELSEWHERE CL	ASSIFIED
Description: SIC/NAICS C	ode:	Cut and Sew Clothir 315210	ng Contracting		
Description: SIC/NAICS C	ode:	Other Men's and Bo 315229	ys' Cut and Sew	Clothing Manufacturing	
Description: SIC/NAICS C	ode:	Other Women's and 315239	Girls' Cut and Se	ew Clothing Manufacturing	
Description: SIC/NAICS C	ode:	All Other Cut and Se 315299	ew Clothing Man	ufacturing	

<u>178</u>	1 of 2	NNW/203.0	92.8 / 2.83	Toronto ON		WWIS
Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	r Use: se: atus: ial: Method: : liability: lock: Bedrock: Level: ):	7224783 Monitoring Observation Wells Z192732 A166035		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/31/2014 Yes 7472 7 38 CAMERON ST. YORK TORONTO CITY	
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:	s: sc:	1005002831 02-JUL-14		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC: Location Method:	93.59 17 629150 UTM83 4834151 4 margin of error : 30 m - 100 m wwr	

Supplier Comment:
Overburden and Bedrock

# Materials Interval

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

Formation ID: Layer:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:		2			
General Colo	or:	GREY			
Mat1:		01			
Most Comme	on Material:	FILL			
Mat2:		12			
Other Materi	als:	STONES			
Mat3:		77			
Other Materi		LOOSE			
Formation T		0			
Formation E		2.4			
Formation E	nd Depth UOM:	m			
Formation ID	):	1005262393			
Layer:		2			
Color:		2			
General Colo	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		06			
Other Materi	als:	SILT			
Mat3:		79			
Other Materi		PACKED			
Formation To	op Depth:	2.4			
Formation E		4.6			
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005262400			
Layer:		1			
Plug From:		0			
Plug To:		2.2			
Plug Depth L	IOM:	m			
Plug ID:		1005262401			
Layer:		2			
Plug From:		2.2			
Plug To:		4.6			
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID:	1005262399			
	struction Code:	6			
Method Con		Boring			
Other Metho	d Construction:	0			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005262391			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1005262396			
Casing ID: Layer:		1005262396			
Material:		5			
Open Hole o	r Material:	PLASTIC			
5,000,000					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth From: Depth To:			0 2.5				
Casing Diam	eter:		5.2				
Casing Diam	eter UOM:		cm				
Casing Deptl			m				
<u>Construction</u>	n Record - S	<u>creen</u>					
Screen ID:			1005262397				
Layer:			1				
Slot:	Dantha		10 2.5				
Screen Top L Screen End L			2.5 4.6				
Screen Mater			5				
Screen Deptl			m				
Screen Diam			cm				
Screen Diam	eter:		6.4				
Water Details	<u>S</u>						
Water ID:			1005262395				
Layer:							
Kind Code:							
Kind:							
Water Found Water Found	Depth:		~				
water Found	i Depth UOI	<i>N:</i>	m				
Hole Diamete	<u>er</u>						
Hole ID:			1005262394				
Diameter:			21				
Depth From:			0				
Depth To:			4.6				
Hole Depth U Hole Diamete			m cm				
<u>178</u>	2 of 2		NNW/203.0	92.8/2.83	Toronto ON		wwis
Well ID:	_	7224784			Data Entry Status:		
Construction		Manitanin			Data Src:	7/04/004 4	
Primary Wate Sec. Water U		Monitorir	ng		Date Received:	7/31/2014 Yes	
Sec. water U Final Well Sta		Observat	tion Wells		Selected Flag: Abandonment Rec:	res	
Water Type:	alus.	Obsciva			Contractor:	7472	
Casing Mater	rial:				Form Version:	7	
Audit No:		Z192729	)		Owner:		
Tag:		A166039	)		Street Name:	38 CAMERON ST.	
Construction					County:	YORK	
Elevation (m					Municipality:	TORONTO CITY	
Elevation Re					Site Info:		
Depth to Bea	irock:				Lot:		
Well Depth: Overburden/	Bodrock				Concession: Concession Name:		
overburgen/	Beurock:				Easting NAD83:		
Pumn Pater					Northing NAD83:		
	l evel:						
Static Water					Zone:		
Pump Rate: Static Water Flowing (Y/N Flow Rate:							

## Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	c: ed: 02-JUL- rce Date: Location Source: Location Method: ion Comment:			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC: UTMRC Desc: Location Method:	93.59 17 629149 UTM83 4834151 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	r: n Material: ls: ls: p Depth: d Depth: d Depth UOM: r: n Material: ls: ls: p Depth:	1005169174 2 GREY 05 CLAY 06 SILT 79 PACKED 2.4 10.7 m 1005169173 1 2 GREY 01 FILL 12 STONES 77 LOOSE 0 2.4 m				
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U Plug ID: Layer: 	ОМ:	1005169181 1 0 7.4 m 1005169182 2				
Plug From: Plug To: Plug Depth U	ОМ:	7.4 10.7 m				

Method of Construction & Well

373

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Use					
Method Constru		1005169180			
Method Constru Method Constru		6 Boring			
Other Method C					
Pipe Informatior	<u>1</u>				
Pipe ID:		1005169172			
Casing No: Comment:		0			
Alt Name:					
Construction Re	cord - Casing				
Casing ID:		1005169177			
Layer: Material:		1 5			
Open Hole or Ma	aterial:	PLASTIC			
Depth From:		0			
Depth To: Casing Diamete	r:	7.7 5.2			
Casing Diameter	r UOM:	cm			
Casing Depth U	OM:	m			
Construction Re	<u>ecord - Screen</u>				
Screen ID:		1005169178			
Layer: Slot:		1 10			
Screen Top Dep	th:	7.7			
Screen End Dep Screen Material:		10.7 5			
Screen Depth U		m			
Screen Diamete	r UOM:	cm			
Screen Diamete	r:	6.4			
Water Details					
Water ID:		1005169176			
Layer: Kind Code:					
Kind:					
Water Found De	pth:				
Water Found De	pth UOM:	m			
<u>Hole Diameter</u>					
Hole ID:		1005169175			
Diameter: Depth From:		21 0			
Depth To:		10.7			
Hole Depth UON		m			
Hole Diameter U		cm			
<u>179</u> 10	of 1	W/203.0	91.8 / 1.83	Freshly Baked Tees 557 Queen St W Toronto ON M5V 2B6	SCT
Established:					
eri	sinfo.com   En	vironmental Risk Info	rmation Service	25	Order No: 2018082211
374 <mark>en</mark>					UTUET NU. 20100022113

Мар Кеу	Number Records		irection/ istance (m)	Elev/Diff (m)	Site	DB
Plant Size (ft <sup>2</sup> Employment:						
<u>Details</u> Description: SIC/NAICS Co	ode:	All O 4481	ther Clothing S 99	tores		
Description: SIC/NAICS Co	ode:	Com 3231	mercial Screen 13	Printing		
<u>180</u>	1 of 1	NN	W/204.6	92.8 / 2.83	ON	BORE
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabil Total Depth n Township:: Lot:: Completion E Primary Wate	: :uracy:: lity Note:: n:: Date::	644317 Geotechnical/G Power auger 629125 12.3 MAR-1966 Not Used	ieological Inve	stigation	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 4834143 93.5 93.8 -999.9
<u>Details</u> Stratum ID: Bottom Depti	h(m):	218507052 4.0			Top Depth(m): Stratum Desc:	0.8 TILL,CLAY,SILT, GRAVEL. BROWN,GLACIAL,HARD, AGE GLACIAL.
Stratum ID: Bottom Deptl	h(m):	218507053 7.3			Top Depth(m): Stratum Desc:	4.0 TILL,CLAY,SILT, GRAVEL. GREY,GLACIAL,AGE GLACIAL.
Stratum ID: Bottom Deptl	h(m):	218507054 12.3			Top Depth(m): Stratum Desc:	7.3 TILL,SILT,SAND,CLAY.GLACIAL,VERY DENSE,LAYERED, AGE GLACIAL. 017 014 00025026
Stratum ID: Bottom Deptl	h(m):	218507051 0.8			Top Depth(m): Stratum Desc:	0.0 FILL,SAND,GRAVEL, CLAY.
<u>181</u>	1 of 3	NN	E/205.0	91.8 / 1.83	170 Spadina Ave Toronto ON M5T2C2	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inter Previous Site Additional Int	ested by: section: Name:		ess Report ymont & Rak E Directory	ngineers Inc.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	04-JAN-18 ON .25 2 -79.396901 43.649122

181       2 of 3       NNE205.0       91.8/1.83       Dupont Contracting 170 Spadina Avenue Toronto ON         Generator No.:       ON9818275       PO Box No.: Country:       Country: Country:       Country: Country:         Approval Years:       2011       Coole of Contact: Country:       Country: Co Admin:       Country:         MKBW Facility:       SIC Code:       722110       Phone No. Admin:       SIC Code:         SIC Code:       722110       Phone No. Admin:       SIC Code:       To SPADINA AV, TORONTO MST 2C2 ON MST 2C2         Reg No:       114354       Cert Date:       9-Jun-11         RA No:       Commercial       Nm of Qual. Person:       Robert Weiss         Our Property Use:       Commercial       Nm of Qual. Person:       Robert Weiss         Date Submitted:       29-Jun-11       Audit (Y/N):       Pes         Date Returned:       Restoration Type:       Telephone:       732-4181177         Griftprie:       Traitified (Y/N):       Fax:       732-4181177         Soft Type:       Citteria:       Fax:       732-4181177         Date Returned:       No       1904065-27003800       Fax:       732-4181177         Citteria:       Citteria:       Citteria:       rw@ weissprop.com         CPU I	GEN RSC
Status:       Country:       Country:         Approval Years:       2011       Choice of Contact:         Contan. Facility:       Co Admin:         MHSW Facility:       Phone No. Admin:         SIC Code:       722110         SIC Code:       722110         181       3 of 3       NNE/205.0       91.8 / 1.83       A. Weiss Investments Limited         170 SPADINA AV, TORONTO MST 2C2       ON MST 2C2       ON MST 2C2         Reg No:       114354       Cert Date:       9-Jun-11         RA No:       Commercial       Nm of Qual. Person:       No CPU         RSC Type:       Intended Prop Use:       Residential         District Office:       TORONTO       Stratified (YN):         Date Submitted:       29-Jun-11       Audit (YN):         Date Ack:       Entire Leg Prop. (Y/N): Yes         Date Returned:       Accuracy Estimate:       21 to 100 meters         Restoration Type:       Faax:       732-4181177         Soli Type:       Faax:       732-418115         Criteria:       Inv@weissprop.com         CPU Issued Sect       No         1686:       Address:       1904065-27003800         Property Municipal Address:       170 SPADINA AV, TORONTO MST	RSC
Approval Years:       2011       Choice of Contact:         Contam. Facility:       Nesw Facility:       Co Admin:         MHSW Facility:       722110       Phone No. Admin:         SIC Code:       722110       722110         181       3 of 3       NNE/205.0       91.8 / 1.83       A. Weiss Investments Limited 170 SPADINA AV, TORONTO MST 2C2         Reg No:       114354       Cert Date:       9-Jun-11         RA No:       Cert Prop Use No:       No CPU         RSC Type:       Intended Prop Use:       Residential         Curr Property Use:       Commercial       Mm of Qual. Person:       Robert Weiss         District Office:       TORONTO       Stratified (Y/N):       Date Ack:         Date Ack:       Entire Leg Prop. (Y/N):       Yes         Date Returned:       Accuracy Estimate:       21 to 100 meters         Restoration Type:       Fax:       732-418177         Soil Type:       Fax:       732-4181175         Criteria:       Email:       rw@weissprop.com         CPU Issued Sect       No       1904065-27003800         Prop. JD No:       21238-0162 LT       Property Municipal Address:         Property Municipal Address:       41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USA <th>RSC</th>	RSC
Contam. Facility: MHSW Facility: SIC Code: SIC Code: SIC Code: T22110       Co Admin: Phone No. Admin: Phone No. Admin: SIC Code: SIC Code: T22110         181       3 of 3       NNE/205.0       91.8 / 1.83       A. Weiss Investments Limited 170 SPADINA AV, TORONTO MST 2C2 ON MST 2C2         Reg No:       114354       Cert Date:       9-Jun-11         RA No:       Cert Prop Use No:       No CPU         RSC Type:       Intended Prop Use:       Residential         Curr Property Use:       Commercial       Nm of Qual. Person:       Robert Weiss         District Office:       TORONTO       Stratified (YN):       Date Submitted:       29-Jun-11         Date Submitted:       29-Jun-11       Audit (YN):       Date Submitted:       21 to 100 meters         Restoration Type:       Fax:       732-418/1777       Fax:       732-418/1777         Soil Type:       Instruct Property Municipal Address:       170 SPADINA AV, TORONTO MST 2C2       Fax:       732-418/177         Soil Type:       Fax:       732-418/177       Fax:       732-418/177         Grifteria:       Correcy Estimate:       21 to 100 meters       Fax:         Critteria:       1904065-27003800       Frax:       732-418/177         Prop. ID No:       21238-0162 LT       Email:       rw@weissprop.com <th>RSC</th>	RSC
SIC Code:       722110         SIC Description:       722110         181       3 of 3       NNE/205.0       91.8/1.83       A. Weiss Investments Limited 170 SPADINA AV, TORONTO M5T 2C2 ON M5T 2C2         Reg No:       114354       Cert Date:       9-Jun-11         RA No:       Reg Toppet       Nnercial       No CPU         RSC Type:       Intended Prop Use No:       No CPU         Gurr Property Use:       Commercial       Nm of Qual. Person:       Robert Weiss         District Office:       TORONTO       Stratified (YM):       Date Submitted:       29-Jun-11         Date Ack:       Entire Leg Prop. (Y/N):       Yes       Date Returned:       Restoration Type:       732-4181777         Soil Type:       Fax:       732-4181777       Fax:       732-4189115         Criteria:       Email:       rw@weissprop.com       CPU Issued Sect       No         1686:       Asmt Roll No:       1904065-27003800       Email:       rw@weissprop.com         Prop. ID No:       21238-0162 LT       Property Municipal Address:       170 SPADINA AV, TORONTO M5T 2C2         Mailing Address:       41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USA       1483416670N 79.39694440W         UTM Coordinates:       NAD83 17-629279-4834156 (converted from La	RSC
181       3 of 3       NNE/205.0       91.8 / 1.83       A. Weiss Investments Limited 170 SPADINA AV, TORONTO M5T 2C2 ON M5T 2C2         Reg No:       114354       Cert Date:       9-Jun-11         RA No:       Cert Date:       9-Jun-11         RSC Type:       Intended Prop Use No:       No CPU         RSC Type:       Intended Prop Use:       Residential         Curr Property Use:       Commercial       Nm of Qual. Person:       Robert Weiss         District Office:       TORONTO       Stratified (V/N):       Date Submitted:       29-Jun-11         Date Submitted:       29-Jun-11       Audit (Y/N):       Tot to 100 meters         Restoration Type:       Fat:       732-4181777         Soli Type:       Fax:       732-4181777         Soli Type:       Fax:       732-4189115         Criteria:       Indek65-27003800       Email:       rw@ weissprop.com         CPU Issued Sect       No       1004065-27003800       Email:       rw@ weissprop.com         Prop. ID No:       21238-0162 LT       Property Municipal Address:       170 SPADINA AV, TORONTO M5T 2C2         Mailing Address:       170 SPADINA AV, TORONTO M5T 2C2       Mailing Address:       NAD83 17-629279-4834156 (converted from Latitude & Longitude)         UTM Coordinates: <th>RSC</th>	RSC
Aron SPADINA AV, TORONTO M5T 2C2 ON M5T 2C2         Reg No:       114354       Cert Date:       9-Jun-11         RA No:       Cert Prop Use No:       No CPU         RSC Type:       Intended Prop Use:       Residential         Curr Property Use:       Commercial       Nm of Qual. Person:       Robert Weiss         District Office:       TORONTO       Stratified (V/N):       Robert Weiss         Date Submitted:       29-Jun-11       Audit (Y/N):       Nesset         Date Ack:       Entire Leg Prop. (Y/N):       Yes         Date Returned:       Accuracy Estimate:       21 to 100 meters         Restoration Type:       Fax:       732-4181777         Soil Type:       Fax:       732-4181777         Soil Type:       Fax:       732-418115         Criteria:       Email:       rw@ weissprop.com         CPU Issued Sect       No       1904065-27003800         Prop. ID No:       21238-0162 LT       rw@ weissprop.com         Property Municipal Address:       170 SPADINA AV, TORONTO MST 2C2         Mailing Address:       41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USA         Latitude & Latitude:       43.64916670N 79.39694440W         UTM Coordinates:       NAD83 17-629279-4834156 (converted from Lati	RSC
RA No:Cert Prop Use No:No CPURSC Type:Intended Prop Use:ResidentialCurr Property Use:CommercialNm of Qual. Person:Robert WeissDistrict Office:TORONTOStratified (Y/N):Date Submitted:29-Jun-11Audit (Y/N):Date Returned:Entire Leg Prop. (Y/N):YesDate Returned:Accuracy Estimate:21 to 100 metersRestoration Type:Telephone:732-4181777Soil Type:Fax:732-4189115Criteria:rw@weissprop.comCPU Issued SectNo1686:1904065-27003800Prop. ID No:21238-0162 LTProperty Municipal Address:170 SPADINA AV, TORONTO M5T 2C2Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
RA No:       Cert Prop Use No:       No CPU         RSC Type:       Intended Prop Use:       Residential         Curr Property Use:       Commercial       Mm of Qual. Person:       Robert Weiss         District Office:       TORONTO       Stratified (Y/N):       Robert Weiss         Date Submitted:       29-Jun-11       Audit (Y/N):       Yes         Date Ack:       Entire Leg Prop. (Y/N):       Yes         Date Returned:       Accuracy Estimate:       21 to 100 meters         Restoration Type:       Fax:       732-4181777         Soil Type:       Fax:       732-4189115         Criteria:       Image: Stratified Line       rw@weissprop.com         CPU Issued Sect       No       1904065-27003800       rw@weissprop.com         Prop. ID No:       21238-0162 LT       rw@weissprop.com         Property Municipal Address:       170 SPADINA AV, TORONTO MST 2C2       Mailing Address:       41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USA         Latitude & Latitude:       VAD83 17-629279-4834156 (converted from Latitude & Longitude)       Consultant:         Filing Owner:       Vitter       Vitter       Vitter       Vitter	
Curr Property Use:CommercialNm of Qual. Person:Robert WeissDistrict Office:TORONTOStratified (Y/N):Date Submitted:29-Jun-11Audit (Y/N):Date Ack:Entire Leg Prop. (Y/N):YesDate Returned:Accuracy Estimate:21 to 100 metersRestoration Type:Telephone:732-4181777Soil Type:Fax:732-4189115Criteria:Email:rw@weissprop.comCPU Issued SectNo1904065-27003800Property Municipal Address:1904065-27003800Property Municipal Address:170 SPADINA AV, TORONTO M5T 2C2Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTIM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
District Office:TORONTOStratified (Y/N):Date Submitted:29-Jun-11Audit (Y/N):Date Ack:Entire Leg Prop. (Y/N):YesDate Returned:Accuracy Estimate:21 to 100 metersRestoration Type:Telephone:732-4181777Soil Type:Fax:732-4189115Criteria:Email:rw@weissprop.comCPU Issued SectNo1904065-27003800Prop. ID No:21238-0162 LTrw@weissprop.comProperty Municipal Address:170 SPADINA AV, TORONTO MST 2C2Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTIM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
Date Submitted:29-Jun-11Audit (Y/N):Date Ack:Entire Leg Prop. (Y/N):YesDate Returned:Accuracy Estimate:21 to 100 metersRestoration Type:Telephone:732-4181777Soil Type:Fax:732-4189115Criteria:Email:rw@weissprop.comCPU Issued SectNo1904065-27003800Prop. ID No:21238-0162 LTrw@weissprop.comProperty Municipal Address:170 SPADINA AV, TORONTO M5T 2C2Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
Date Returned:Accuracy Estimate:21 to 100 metersRestoration Type:Telephone:732-4181777Soil Type:Fax:732-4189115Criteria:Email:rw@weissprop.comCPU Issued SectNo1686:1904065-27003800Asmt Roll No:1904065-27003800Prop. ID No:21238-0162 LTProperty Municipal Address:170 SPADINA AV, TORONTO M5T 2C2Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
Restoration Type:Telephone:732-4181777Soil Type:Fax:732-4189115Criteria:Email:rw@weissprop.comCPU Issued SectNo1686:Asmt Roll No:1904065-27003800Prop. ID No:21238-0162 LTProperty Municipal Address:170 SPADINA AV, TORONTO M5T 2C2Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
Soil Type:       Fax:       732-4189115         Criteria:       Email:       rw@weissprop.com         CPU Issued Sect       No         1686:       1904065-27003800         Asmt Roll No:       1904065-27003800         Prop. ID No:       21238-0162 LT         Property Municipal Address:       170 SPADINA AV, TORONTO M5T 2C2         Mailing Address:       41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USA         Latitude & Latitude:       43.64916670N 79.39694440W         UTM Coordinates:       NAD83 17-629279-4834156 (converted from Latitude & Longitude)         Consultant:       Filing Owner:	
CPU Issued SectNo1686:1904065-27003800Asmt Roll No:1904065-27003800Prop. ID No:21238-0162 LTProperty Municipal Address:170 SPADINA AV, TORONTO M5T 2C2Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
1686:       1904065-27003800         Prop. ID No:       21238-0162 LT         Property Municipal Address:       170 SPADINA AV, TORONTO M5T 2C2         Mailing Address:       41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USA         Latitude & Latitude:       43.64916670N 79.39694440W         UTM Coordinates:       NAD83 17-629279-4834156 (converted from Latitude & Longitude)         Consultant:       Filing Owner:	
Asmt Roll No:1904065-27003800Prop. ID No:21238-0162 LTProperty Municipal Address:170 SPADINA AV, TORONTO M5T 2C2Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
Property Municipal Address:170 SPADINA AV, TORONTO M5T 2C2Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
Mailing Address:41 Bayard Street, 2nd Floor, New Brunswick, New Jersey 08901, USALatitude & Latitude:43.64916670N 79.39694440WUTM Coordinates:NAD83 17-629279-4834156 (converted from Latitude & Longitude)Consultant:Filing Owner:	
Latitude & Latitude:       43.64916670N 79.39694440W         UTM Coordinates:       NAD83 17-629279-4834156 (converted from Latitude & Longitude)         Consultant:       Filing Owner:	
Consultant: Filing Owner:	
Filing Owner:	
Legal Desc: LT 1 PL 441 TORONTO; PT PARKLT 16 CON 1 FTB TWP OF YORK AS IN WA91583; S/T WA82338;	T/W
WA91583; TORONTO, CITY OF TORONTO	
Measurement Method:Digitized from a satellite imageApplicable Standards:Full Depth Site Conditions Standard, with Nonpotable Ground Water, Medium/Fine Textured Soil, for	
Applicable Standards:         Full Depth Site Conditions Standard, with Nonpotable Ground Water, Medium/Fine Textured Soil, for           Residential/Parkland/Institutional property use         Fine Textured Soil, for	
RSC PDF:	
182 1 of 1 SSW/206.4 88.7 / -1.36 445 Adelaide St W Toronto ON M5V1T1	EHS
<b>Order ID:</b> 525454 <b>Date Received:</b> 07-JUL-17	
Order ID.         520404         Date Received.         07-501-17           Order No:         20170707002         Lot/Building Size:	
Customer ID: 42067 Municipality: Toronto	
Company ID:         26877         Client Prov/State:         ON           Status:         C         Search Radius (km):         .25	
Status:CSearch Radius (km):.25Report Code:27CANLarge Radius:2	
Report Type:Standard Express ReportX:-79.399134	
Report Date: 07-JUL-17 Y: 43.645809	
Report Requested by:     McClymont & Rak Engineers Inc.       Nearest Intersection:     Province Site Name:	
Previous Site Name: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory	

Map Key	Numbe Record		Elev/Diff n) (m)	Site	DB
<u>183</u>	1 of 15	WSW/206.4	89.8 / -0.17	1076473 Ontario Limited 20 Maud Street Suite 201 Toronto ON M5V 2M5	GEN
Generator N	lo.:	ON6065077		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	02,03,04,05,06		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	tion:				
<u>Details</u> Waste Code Waste Desc		264 PHOTOPROCE	SSING WASTES		
<u>183</u>	2 of 15	WSW/206.4	89.8 / -0.17	BAY SERVICES ENVIRONMENTAL 20 MAUD STREET TORONTO ON M5V 2M5	GEN
Generator N Status:	lo.:	ON8669771		PO Box No.: Country:	
Approval Ye Contam. Fa		2011		Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	•	238990		Phone No. Admin:	
<u>183</u>	3 of 15	WSW/206.4	89.8 / -0.17	RAN GHOMAN DESIGNS INC. 20 MAUD ST UNIT 401 TORONTO ON M5V 2M5	SCT
Established		0000			
Plant Size (1 Employmen	,	0 4			
p.ojo.					
<u>Details</u> Description SIC/NAICS (		Cut and Sew Clo 315210	othing Contracting		
Description SIC/NAICS		Women's and Gi 315232	irls' Cut and Sew Blo	use and Shirt Manufacturing	
Description SIC/NAICS (		Women's and Gi 315233	irls' Cut and Sew Dre	ess Manufacturing	
Description SIC/NAICS		Women's and Gi 315234	irls' Cut and Sew Su	t, Coat, Tailored Jacket and Skirt Manufacturing	
Description SIC/NAICS (		Other Women's 315239	and Girls' Cut and S	ew Clothing Manufacturing	
<u>183</u>	4 of 15	WSW/206.4	89.8 / -0.17	ZOOMIT CORPORATION 20 MAUD ST SUITE 200 TORONTO ON M5V 2M5	SCT
Established		1984			
Plant Size (1 Employmen		5000 30			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS C		ELECTRONIC COI 3571	MPUTERS		
Description: SIC/NAICS C		MAGNETIC AND C 3695	PTICAL RECORE	DING MEDIA	
Description: SIC/NAICS C		COMPUTERS AND 5045	COMPUTER PE	RIPHERAL EQUIPMENT AND SOFTWARE	
<u>183</u>	5 of 15	WSW/206.4	89.8 / -0.17	RAN GHOMAN DESIGNS 20 MAUD ST UNIT 401 TORONTO ON M5V 2M5	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	0000 0 4			
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSE 2335	S', AND JUNIORS	' DRESSES	
Description: SIC/NAICS C		WOMEN'S, MISSE 2339	S', AND JUNIORS	OUTERWEAR, NOT ELSEWHERE CLASSIFIED	
<u>183</u>	6 of 15	WSW/206.4	89.8 / -0.17	PADDED ATTRACTION (CANADA) LTD 20 MAUD ST SUITE 303 TORONTO ON M5V 2M5	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1991 0 6			
<u>Details</u> Description: SIC/NAICS C		TEXTILE GOODS, 2299	NOT ELSEWHER	E CLASSIFIED	
Description: SIC/NAICS C		BRASSIERES, GIF 2342	DLES, AND ALLII	ED GARMENTS	
<u>183</u>	7 of 15	WSW/206.4	89.8 / -0.17	AZURE PUBLISHING INC. 20 Maud St Suite 200 Toronto ON M5V 2M5	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1985 0 5			
<u>Details</u> Description: SIC/NAICS C		Periodical Publishe 511120	rs		
<u>183</u>	8 of 15	WSW/206.4	89.8 / -0.17	Mai Aru Studio 20 Maud St Suite 101	SCT

Map Key Number Record		Elev/Diff (m)	Site	DB
			Toronto ON M5V 2M5	
Established: Plant Size (ft²): Employment:	1982			
<u>Details</u> Description: SIC/NAICS Code:	Cut and Sew Cloth 315210	ing Contracting		
Description: SIC/NAICS Code:	Women's and Girls 315232	' Cut and Sew Blou	use and Shirt Manufacturing	
Description: SIC/NAICS Code:	Women's and Girls 315233	Cut and Sew Dres	ss Manufacturing	
Description: SIC/NAICS Code:	Women's and Girls 315234	Cut and Sew Suit	, Coat, Tailored Jacket and Skirt Manufacturing	
Description: SIC/NAICS Code:	Other Women's an 315239	d Girls' Cut and Se	w Clothing Manufacturing	
<u>183</u> 9 of 15	WSW/206.4	89.8 / -0.17	Creative Anarchy Inc. 20 Maud St Suite 301 Toronto ON M5V 2M5	SCT
Established: Plant Size (ft²): Employment:				
<u>Details</u> Description: SIC/NAICS Code:	Motion Picture and 512110	Video Production		
Description: SIC/NAICS Code:	Post-Production ar 512190	nd Other Motion Pic	ture and Video Industries	
183 10 of 15	WSW/206.4	89.8 / -0.17	Filmoption International Inc. 20 Maud St Suite 402 Toronto ON M5V 2M5	SCT
Established: Plant Size (ft²): Employment:	1979 2			
<u>Details</u> Description: SIC/NAICS Code:	Motion Picture and 512120	Video Distribution		
<u>183</u> 11 of 15	WSW/206.4	89.8 / -0.17	Van McKenzie Designs 20 Maud St Unit B1 Toronto ON M5V 2M5	SCT
Established: Plant Size (ft²): Employment:	01-JUN-92			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
<u>Details</u> Description: SIC/NAICS C		Jewellery and Silve 339910	rware Manufacturir	ng		
Description: SIC/NAICS C		Other Specialized [ 541490	Design Services			
<u>183</u>	12 of 15	WSW/206.4	89.8 / -0.17	Second Story Feminist Press 20 Maud St Suite 401 Toronto ON M5V 2M5	SCT	
Established: Plant Size (ft Employment	2):	01-JAN-88				
<u>Details</u> Description: SIC/NAICS C	ode:	Book Publishers 511130				
<u>183</u>	13 of 15	WSW/206.4	89.8 / -0.17	Asset Digital Inc. 20 Maud St Unit 203 Toronto ON M5V 2M5	SCT	
Established: Plant Size (ft Employment	<sup>2</sup> ):	1997 4500 7				
<u>Details</u> Description: SIC/NAICS C		Manufacturing and 334610	Reproducing Magr	netic and Optical Media		
Description: SIC/NAICS C		Post-Production an 512190	d Other Motion Pic	ture and Video Industries		
Description: SIC/NAICS Code:		Computer Systems Design and Related Services 541510				
<u>183</u>	14 of 15	WSW/206.4	89.8 / -0.17	<i>Maud Street Printing Services 20 Maud St Suite 201 Toronto ON M5V 2M5</i>	SCT	
Established: Plant Size (ft Employment	<sup>2</sup> ):	01-JUL-94 7000				
<u>Details</u> Description: SIC/NAICS C		Quick Printing 323114				
Description: SIC/NAICS C		Other Printing 323119				
Description: SIC/NAICS C		Digital Printing 323115				
Description: SIC/NAICS C		Other Printing 323119				

Map Key Numbe Record			Elev/Diff (m)	Site		DB
<u>183</u>	15 of 15	WSW/206.4	89.8 / -0.17	Firmwater Inc. 20 Maud St Suite 405 Toronto ON M5V 2M5		SCT
Established. Plant Size (f Employmen	't²):	01-JUL-01				
<u>Details</u> Description: SIC/NAICS (		Software Publisher 511210	s			
Description: SIC/NAICS (		Computer Systems 541510	Design and Relate	d Services		
<u>184</u>	1 of 1	WNW/207.2	91.8 / 1.83	468 Queen St. REAR I Toronto ON	LANEWAY <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E Health/Env O MOE Resport Dt MOE Arvi MOE Report Dt MOE Arvi MOE Report Dt Documen Agency Invo SAC Action Incident Rea Incident Sur	ent: at Code: at Name: at Limit 1: at Freq 1: at UN No 1: at Qty: at Impact: apact: apact: ledium: arv: Conseq: nse: I on Scn: at Closed: olved: Class: ason:	8364-6PPPDN 5/11/2006 Unknown 16 VEGETABLE OIL 409 L Possible Surface Water Pollution Water 5/11/2006 Unknown - Reason 409 L veg oil to CB		Discharger Report: Material Group: Client Type: Sector Type: Source Type: Nearest Watercourse: Site Name: Site Address: Site District Office: Site County/District: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth: Site Geo Ref Meth: Site Map Datum:	Oils Unknown 468 QUEEN ST. 468 QUEEN ST. Toronto - District Toronto	
185 Order ID: Order No: Customer ID Company ID Status: Report Code Report Date Report Date Report Requ Nearest Inte Previous Sit Additional In	): 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	<i>WSW/207.8</i> 181201 20101214036 53647 27 C 3CAN Standard Report 12/20/2010 Construction Contr ADELAIDE ST. W		20 AND 30 MAUD STF TORONTO ON Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	REET 12/14/2010 2:05:13 PM ON 0.25 2 -79.400113 43.646564	EHS

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
<u>186</u>	1 of 6	SSW/207.9	88.6 / -1.39	BOOTH SIGNS CO. LTD. 451 ADELAIDE ST W UNIT B1 TORONTO ON M5V 1T1	SCT	
Established: Plant Size (ft Employment	<sup>2</sup> ):	0000 2500 2				
<u>Details</u> Description: SIC/NAICS C	ode:	FABRICATED TEX 2399	TILE PRODUCTS	, NOT ELSEWHERE CLASSIFIED		
Description: SIC/NAICS C	ode:	SIGNS AND ADVERTISING SPECIALTIES 3993				
Description: SIC/NAICS C	ode:	BUSINESS SERVICES, NOT ELSEWHERE CLASSIFIED 7389				
Description: SIC/NAICS C		All Other Textile Product Mills 314990				
Description: SIC/NAICS C	ode:	Digital Printing 323115				
Description: SIC/NAICS C		Sign Manufacturing 339950	I			
<u>186</u>	2 of 6	SSW/207.9	88.6 / -1.39	ARTCRAFT SIGNS & SHOWCARDS LTD 451 ADELAIDE ST W TORONTO ON M5V 1T1	SCT	
Established: Plant Size (ft Employment	<sup>2</sup> ):	1924 2500 2				
<u>Details</u> Description: SIC/NAICS Code:		SIGNS AND ADVE 3993				
Description: SIC/NAICS Code:		BUSINESS SERVICES, NOT ELSEWHERE CLASSIFIED 7389				
<u>186</u>	3 of 6	SSW/207.9	88.6 / -1.39	SOLWAY SIGN COMMUNICATIONS 451 ADELAIDE ST W TORONTO ON M5V 1T1	SCT	
Established: Plant Size (ft Employment	<sup>2</sup> ):	1989 0 2				
<u>Details</u> Description: SIC/NAICS Code:		SIGNS AND ADVERTISING SPECIALTIES 3993				

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
<u>186</u>	4 of 6	SSW/207.9	88.6 / -1.39	SOLWAY SIGN CON 451 Adelaide St W N Toronto ON M5V 17		SCT
Established. Plant Size (f Employmen	t²):	1989 3000 2				
<u>Details</u> Description: SIC/NAICS (		Sign Manufacturing 339950	J			
<u>186</u>	5 of 6	SSW/207.9	88.6 / -1.39	Solway Sign Comm 451 Adelaide St W N Toronto ON M5V 1T	<i>lain Floor</i>	SCT
Established. Plant Size (f Employmen	t²):	1989 3000 2				
<u>186</u>	6 of 6	SSW/207.9	88.6 / -1.39	Kensington Communications Inc. 451 Adelaide St W Toronto ON M5V 1T1		SCT
Established. Plant Size (f Employmen	t²):	01-NOV-80				
<u>Details</u> Description: SIC/NAICS (		Motion Picture and 512110	Video Production			
<u>187</u>	1 of 1	SW/208.1	88.8 / -1.17	TORONTO ON		WWIS
Well ID:		7117183		Data Entry Status:		
Construction Primary Wat	ter Use:	Not Used		Data Src: Date Received:	1/5/2009	
Sec. Water L Final Well Si Water Type:	tatus:	Observation Wells		Selected Flag: Abandonment Rec: Contractor:	Yes 7147	
Casing Mate Audit No:	erial:	Z85205		Form Version: Owner:	7	
Tag: Construction Elevation (m Elevation Re	n):	A074043		Street Name: County: Municipality: Site Info:	355 KING ST. WEST YORK TORONTO CITY	
Depth to Be Well Depth:				Lot: Concession:		
Overburden Pump Rate: Static Water Flowing (Y/N	Level:			Concession Name: Concession Name: Easting NAD83: Northing NAD83: Zone:		
Flow Rate: Clear/Cloud	-			UTM Reliability:		

## Bore Hole Information

P2B8::       Elero::       7         Socie OD Desc:       Zone:       7         Socie OD Desc:       Org CS:       UTM83         Span Hole:       Org CS:       UTMRC Desc:         Span Hole:       UTMRC Desc:       margin of error: 30 m - 100 m         Starte Karlston Comment:       Location Method:       wr         Spanse Revision Comment:       Spanse Revision Comment:       Spanse Revision Comment:         Sparse Revision Comment:       Spanse Revision Comment:       Spanse Revision Comment:         Sparse Revision Common Material:       CLAY       Spanse Revision Revision Spanse         Spanse:       SOCIN       Spanse:       Spanse:	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Sparlad Status:         Zone:         17           Socke OB:         EastB2::         629073           Socke OB Desc:         Org CS:         UTMRG:           Share Completed:         04-DEC-08         UTMRC:         4333805           Date Completed:         04-DEC-08         UTMRC:         www           Source Revision Comment:         Source Newision Comment:         www           Source Newision Comment:         Source Newision Comment:         Source Newision Comment:           Source Newision Comment:         Source Newision Comment:         Source Newision Comment:           Source Newision Comment:         Source Newision Comment:         Source Newision Comment:           Source Newision Comment:         Source Newision Comment:         Source Newision Comment:           Source Newision Comment:         Source Newision Comment:         Source Newision Comment:           Source Newision Comment:         Source Newision Comment:         Source Newision Comment:           Source Newision Comment:         Source Newision Comment:         Source Newision C	Bore Hole ID:	1001	934792		Elevation:	88.7	
Sode OB         East83:         629073           Open Mole:         North83:         433305           Open Mole:         UTMRC:         4           Date Completed:         0.4-DEC-08         UTMRC:         4           Date Comment:         Surce Revision Comment:	DP2BR:				Elevrc:		
Code Obese:Org CS:UTMR3Doen HoleNorth 53:4333805Dister Kind:UTMRC:4Date Completed:04-DEC-08UTMRC:4Banarks:UTMRC:North 53:4303405Evers Desc:UTMRC:North 50:4Scatalon Source Date:buttot:North 50:North 50:improvement Location Method:Source Revision Comment:North 50:North 50:Source Revision Comment:Source Revision Comment:North 50:North 50:Specific Interval1002425775Source Revision Comment:North 50:Source Revision Material:Of SNorth 50:North 50:Source Revision Material:CLAYSource Revision Material:North 50:Source Revision Top Depth:3Source Revision Comment:Source Revision Comment:Source Revision Top Depth:3Source Revision Comment:North 50:Source Revision Top Depth:3Source Revision Comment:North 50:Source Revision Top Depth:3Source Revision Comment:North 50:Source Revision Field Depth UOM:mNorth 50:North 50:Source Revision Field Color:GREYSource Revision Comment:North 50:Source Revision Field Color:1002425773Source Revision Comment:North 50:Source Revision Field Color:0Source Revision Comment:North 50:Source Revision Field Color:0Source Revision Comment:North 50:Source Revision Field Color:0<	Spatial Status	s:			Zone:	17	
Dep Hole:North 33:433805Distar Kind:04-DEC-08UTKRC::4Date Completed:04-DEC-08UTKRC::4Date Completed:04-DEC-08UTKRC::4Date Completed:04-DEC-08UTKRC::4Date Completed:04-DEC-08UTKRC::4Date Completed:04-DEC-08wwwwwwElevre Dass:	Code OB:				East83:	629073	
DisterUTMRC Desc:ABale Complete04-DEC-08UTMRC Desc:margin of error: 30 m - 100 mBanarks:Location Method:wwrSource Revision Source Date:mprovement Location Method:wwrSource Revision Comment:Source Revision SourceWTMRC Desc:Source Revision Comment:Source Revision Method:wwrSource Revision Comment:Source Revision Method:Source Revision Method:Source Revision Comment:1002425775Source Revision Method:Source Revision Method:Source Revision ID:1002425775Source Revision Method:Source Revision Method:Source Revision Material:CLAYSource Revision Method:Source Revision Method:Source Revision Material:CLAYSource Revision Method:Source Revision Method:Mattrian:Source Revision Method:Source Revision Method:Source Revision Method:Material:CLAYSource Revision Method:Source Revision Method:Material:Source Revision For Opepth:3Source Revision For Opepth:Source Revision End Depth:0Source Revision For Opepth:Source Revision For Opepth:Source Revision End Depth:1002425774Source Revision For Opepth:Source Revision For Opepth:Source Revision End Depth:1002425774Source For Opethice For Opethic	Code OB Des	SC:			Org CS:	UTM83	
Date Completed: 04-DEC-08 UTINICO Desc: margin of error : 30 m - 100 m exemarks: uvv Coaction Sources improvement Location Method: uvv improvement Location Method Me	Open Hole:				North83:	4833805	
Remarks: Location Method: www. Elever Desc: Location Source Date: mprovement Location Method: Source Ravisor Comment: Supplier Comment: Supp	Cluster Kind:	,			UTMRC:	4	
Elever Desc: ocadion Source Date: mprovement Location Method: Source Revision Comment: Supplier Comment:	Date Comple	<i>ted:</i> 04-D	EC-08		UTMRC Desc:	margin of error : 30 m - 100 m	
iocation Source Date: mprovement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Development Comment: Supplier Comment: Development Comment: Supplier Comment: Development Comment: Supplier Comment: Su	Remarks:				Location Method:	wwr	
microvement Location Source:     source Revision Comment:     Supplier Comment:      verburden and Bedrock Materials Interval      ormation ID: 1002425775     ayre:         3         book and the source of the so	Elevrc Desc:						
improvement Location Method:           Supprier Comment:           Super Revision ID:           Viter Materials:           Materials:           Super Revision ID:							
Source Revision Comment:           Supplier Comment:<	Improvement	Location Source	9:				
Supplier Comment:           Durburden and Bedrock.           Materials Interval           Formation ID:         1002425775           ayer:         3           Solor:         6           Seneral Color:         BROWN           Waterials:         05           Waterials:         05           Waterials:         05           Waterials:         85           Other Materials:         85           Formation End Depth:         3.5           Formation End Depth:         3.6           Formation End Depth:         1002425773           agre:         1002425773           Seneral Color:         GREY           Seneral Color:         GREY           Matri         1002425774           Matri         1002425774           Seneral Color:         GREY           Seneral Color:         GREY           Seneral Color:         1002425774           Seneral Color:         1002425774           Seneral Color:         1002425774 <td></td> <td></td> <td>d:</td> <td></td> <td></td> <td></td> <td></td>			d:				
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Formation ID:1002425775ayer:3Jolor:6Beneral Color:BKOWNWatt:05Kost Common Material:CLAYWat2:8Other Materials:SSolor:3Formation End Depth:3.5Formation ID:1002425773ayer:1Solor:2Seneral Color:6 REYWat2:8Solor:2Solor:2Solor:2Solor:2Solor:2Solor:2Solor:2Solor:2Solor:2Solor:2Solor:2Solor:2Solor:1002425773Ager:1Solor:2Solor:2Solor:2Solor:0Solor:0Solor:0Solor:1002425774Ager:1Solor:6Solor:1002425774Ager:1Solor:6Solor:6Solor:1002425774Ager:1Solor:10101400000000000000000000000000000000	Overburden a	and Bedrock					
iayer:         3           Color:         6           Seneral Color:         BROWN           Watt:         05           Wost Common Material:         CLAY           Watz:	Materials Inte	erval					
iayer:         3           Color:         6           Seneral Color:         BROWN           Watt:         05           Wost Common Material:         CLAY           Watz:	Formation ID	:	1002425775				
Color:6General Color:BROWNMatt:05Wost Common Material:CLAYWat2:SoftOther Materials:SoftSormation Top Depth:3Sormation End Depth:3.5Formation End Depth:1002425773.ayer:11002425773.ayer:1Solor:2Seneral Color:GREYWat2:SoftDither Materials:SoftSolor:2Seneral Color:GREYWat2:SoftSofter Materials:SoftSofter Materials:SoftSofter Materials:SoftSofter Materials:Softer Softer:Softer Materials:Softer:Softer Materials:Softer:Softer Softer:Softer:Softer Softer:Softer:Softer Softer:Softer:Softer Softer:Softer:Softer Softer:Softer:Softer Softer:Softer:Softer:Softer:Softer:Softer:Sof	Layer:		3				
Wart:     05       Wost Common Material:     CLAY       Wat2:     2       Differ Materials:     85       Other Materials:     SOFT       Formation Top Depth:     3.5       Formation End Depth:     3.5       Formation Incl     1002425773       Layer:     1       Solor:     2       Seneral Color:     Q       Vert Katerials:     Vert Katerials       Wat2:     0       Other Materials:     Vert Katerials       Vert Katerials:     Vert Katerials       Vest Common Material:     FILL       Vest Common Materials:     Vert Katerials:       Vert Katerials:     V	Color:		6				
Materials:       CLAY         Mat2:       S         View Materials:       SOFT         View Materials:       SOFT         Formation Top Depth:       .3         Formation End Depth       .3.         Formation End Depth       .3.         Formation End Depth       .002425773         Formation ID:       1002425773         Saperal Color:       2         Seneral Color:       GREY         Materials:       S         View Materials:       S         Soft Materials:       S         Soft Materials:       S         Soft Materials:       S         Sort Materials:       S </td <td>General Colo</td> <td>r:</td> <td></td> <td></td> <td></td> <td></td> <td></td>	General Colo	r:					
Wat2:         Softer Materials:           Softer Materials:         Softer Materials:           Softer Materials:         SOFT           Formation Top Depth:         3.5           Formation End Depth:         3.5           Formation End Depth:         3.5           Formation End Depth         002425773           .ayer:         1           .ayer:         1           Solor:         2           Seneral Color:         GREY           Wat2:         Softer Materials:           Val2:         Softer Materials:           Val2:         Softer Materials:           Softer Materials:         Softer Materials:           Softer	Mat1:		05				
Wate?:       S         Other Materials:       S5         Other Materials:       SOFT         Formation Top Depth:       3.5         Formation End Depth:       3.5         Formation End Depth       3.5         Formation End Depth       002425773         ayer:       1         color:       2         Seneral Color:       GREY         Waterials:	Most Commo	on Material:	CLAY				
Wata:85Duter Materials:SOFTSormation Top Depth:.3Formation End Depth:.3.5Formation End Depth UOM:mFormation ID:1002425773Layer:.1Color:.2Seneral Color:.2Beneral Color:.3Wat1:	Mat2:						
Dther Materials:SOFTSormation Top Depth:.3Sormation End Depth:.3.5Formation End Depth UOM:mFormation ID:1002425773Layer:1Solor:2Seneral Color:GREYWat1:GREYWat2:Solor:Other Materials:	Other Materia	als:					
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Formation End Depth:3.5Formation End Depth UOM:mFormation ID:1002425773.ayer:1Color:2General Color:GREYWatt:VariantWatt:VariantWatt:VariantOther Materials:VariantWatt:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Commation End Depth:0Softame0Formation End Depth:0Commation End Depth:0Softame0Formation End Depth:0Other Materials:0Variantion End Depth:0Commation End Depth:0Other Materials:0Commation End Depth:0Commation End Depth:0Other Materials:0Commation End Depth UOM:mFormation ID:1002425774Layer:2Color:6Seneral Color:8BROWNWatt:Other Materials:1Variantion End Depth:1Other Materials:1Commation End Depth:2	Other Materia	als:					
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Formation End Depth UOM:         m           Formation ID:         1002425773           Layer:         1           Color:         2           General Color:         GREY           Wat1:         Wat2:           Vat2:			3.5				
Layer:1Color:2General Color:GREYWat1:			m				
Color:         2           General Color:         GREY           Wat1:	Formation ID	:					
General Color:       GREY         Wat1:	-						
Mat1:         Most Common Material:         Mat2:         Other Materials:         Mat3:         Other Materials:         Formation Top Depth:       0         Formation End Depth:       .2         Formation ID:       1002425774         Layer:       2         Color:       6         General Color:       BROWN         Mat1:       01         Most Common Materials:       FILL         Vat2:       FILL         Other Materials:							
Most Common Material:         Mat2:         Other Materials:         Mat3:         Other Materials:         Formation Top Depth:       0         Formation End Depth:       2         Formation ID:       1002425774         Layer:       2         Color:       6         General Color:       BROWN         Mat1:       01         Most Common Materials:       FILL         Vat2:       FILL         Dither Materials:       5         Other Materials:       5         Color:       1002425774         Layer:       2         Color:       6         General Color:       BROWN         Mat2:       01         Vat2:       5         Dither Materials:       5         Vat3:       01         Other Materials:       5         Color:       5         Color:       6         Second Common Materials:       5         Color:       10         Mat3:       5         Other Materials:       5         Commation Top Depth:       2		r:	GREY				
Mat2:							
Other Materials:         Wat3:         Other Materials:         Formation Top Depth:       0         Formation End Depth:       2         Formation End Depth UOM:       m         Formation ID:       1002425774         Layer:       2         Color:       6         General Color:       BROWN         Mat1:       01         Most Common Material:       FILL         Wat2:       Vata         Other Materials:       2         Wat3:       2         Other Materials:       2         Materials:       2         Other Materials:       2         Other Materials:       2         Other Materials:       2         Other Materials:       2		on Material:					
Wat3:       0         Other Materials:       0         Formation Top Depth:       2         Formation End Depth UOM:       m         Formation ID:       1002425774         ayer:       2         Color:       6         General Color:       BROWN         Wat1:       01         Most Common Material:       FILL         Wat2:       FILL         Other Materials:       Vaterials:         Wat3:       2         Other Materials:       2         Other Materials:       2         Other Materials:       3         Other Materials:       2         Other Materials:       2         Other Materials:       2         Other Materials:       3         Other Materials:       4         Formation Top Depth:       .2		. 1 .					
Other Materials:Formation Top Depth:0Formation End Depth:.2Formation End Depth UOM:mFormation ID:1002425774Layer:2Color:6General Color:BROWNWat1:01Most Common Material:FILLWat2:VDther Materials:VWat3:UOther Materials:.2		ais:					
Formation Top Depth:0Formation End Depth:.2Formation End Depth UOM:mFormation ID:1002425774Layer:2Color:6General Color:BROWNWat1:01Most Common Material:FILLWat2:VDther Materials:VWat3:VOther Materials:.2							
Formation End Depth:.2Formation End Depth UOM:mFormation ID:1002425774Layer:2Color:6General Color:BROWNWat1:01Most Common Material:FILLWat2:VDther Materials:VWat3:2Other Materials:.2			0				
Formation End Depth UOM:mFormation ID:1002425774Layer:2Color:6General Color:BROWNWat1:01Most Common Material:FILLWat2:-Dther Materials:-Wat3:-Dther Materials:-Formation Top Depth:.2							
Layer:2Color:6General Color:BROWNMat1:01Most Common Material:FILLMat2:							
Coor:       6         General Color:       BROWN         Mat1:       01         Most Common Material:       FILL         Mat2:       FILL         Other Materials:       FILL         Mat3:       Formation Top Depth:         .2       .2	Formation ID	:					
General Color:     BROWN       Mat1:     01       Most Common Material:     FILL       Mat2:     Image: Common Materials:       Other Materials:     Image: Common Materials:       Sormation Top Depth:     .2	Layer:						
Mat1:       01         Most Common Material:       FILL         Mat2:       Fill         Other Materials:       Fill         Mat3:       Formation Top Depth:         .2       .2	Color:						
Nost Common Material: FILL Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: .2		r:					
Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth:	Mat1:						
Other Materials: Mat3: Other Materials: Formation Top Depth:		on Material:	FILL				
Mat3: Other Materials: Formation Top Depth:	Mat2:						
Other Materials: Formation Top Depth:		als:					
Formation Top Depth: .2	Mat3:						
			_				
Formation End Depth: .3							
Formation End Depth UOM: m	Formation Er	na Depth UOM:	m				

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

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1002425779			
Layer:		3			
Plug From:		.4			
Plug To:		3.5			
Plug Depth L	IOM:	m			
Plug ID:		1002425778			
Layer:		2			
Plug From:		.2			
Plug To:		.4			
Plug Depth L	IOM:	m			
Plug ID:		1002425780			
Layer:		4			
Plug From:		-			
Plug To:		3.5			
	юм.				
Plug Depth L		m			
Plug ID:		1002425777			
Layer:		1			
Plug From:		0			
Plug To:		.2			
Plug Depth U	JOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1002425785			
	d Construction:	PIONJAR			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1002425772			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1002425782			
Layer:		1			
Material:					
Open Hole of					
Depth From:		0			
Depth To:		.4			
Casing Diam	eter:	3.2			
Casing Diam		cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		1002425783			
Layer:					
Slot:					
Screen Top I Screen End I Screen Matei	Depth:				
		m			
Screen Depti		m			
Screen Diam		cm			
Screen Diam					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Water Detail</u>	<u>'s</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	d Depth: d Depth UOM:	1002425781 m			
Hole Diamet	er				

Hole ID:	1002425776
Diameter:	5
Depth From:	0
Depth To:	3.5
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>188</u>	1 of 1	WNW/208.5	92.1/2.11	ON		WWIS
Well ID: Construction Primary Wates Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation (I Elevation R Depth to Be Well Depth. Overburder Pump Rate Static Wate Flow Rate: Clear/Cloud	tter Use: Use: Status: erial: on Method: m): Reliability: edrock: : ' '/Bedrock: : ' '/Bedrock: ' '	7287495 Monitoring Observation Wells Z254927 A216291		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/31/2017 Yes 7147 7 464 QUEEN ST W YORK TORONTO CITY	
Bore Hole I DP2BR: Spatial Stat Code OB: Code OB D Open Hole: Cluster Kin Date Comp Remarks:	D: tus: esc: d:	1006494280		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC: Location Method:	93 17 629032 UTM83 4834061 4 margin of error : 30 m - 100 m wwr	

Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Materials Inte	rval				
Formation ID:		1006776099			
Layer:		1			
Color:		6			
General Color	r:	BROWN			
Mat1: Most Commo	n Matarial	01 FILL			
Mat2:	n material:	FILL			
other Materia	le.				
Mat3:	13.				
Other Materia	ls.				
Formation To		0			
Formation En	d Depth:	1.5			
Formation En	d Depth UOM:	m			
Formation ID:		1006776100			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Mat1:		06			
Most Commo	n Material:	SILT			
Mat2:		05			
Other Materia	ls:	CLAY			
Mat3:		34			
Other Materia		TILL			
Formation To	p Depth:	1.5			
Formation En		11.6			
Formation En	d Depth UOM:	m			
Annular Spac Sealing Reco	e/Abandonment rd				
Plug ID:		1006776108			
Layer:		2			
Plug From:		.3			
Plug To:		7.9			
Plug Depth U	ОМ:	m			
Plug ID:		1006776109			
Layer:		3			
Plug From:		7.9			
Plug To:		11.6			
Plug Depth U	ОМ:	m			
Plug ID:		1006776107			
Layer:		1			
Plug From:		0			
Plug To:		.3			
Plug Depth U	ОМ:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well	<u>_</u>			
Method Cons	truction ID:	1006776106			
	truction Code:	6			
Method Cons	truction:	Boring			
Other Method	Construction:	-			
Pipe Informat	ion				
Pipe ID <sup>.</sup>		1006776098			
Pipe ID: Casing No:		1006776098 0			

Comment: Alt Name:

## Construction Record - Casing

Casing ID: Layer:	1006776103 1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	8.5
Casing Diameter:	5
Casing Diameter UOM:	cm
Casing Depth UOM:	m

## Construction Record - Screen

Screen ID:	1006776104
Laver:	1
Slot:	010
Screen Top Depth:	8.9
Screen End Depth:	11.6
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.3

### Water Details

Water ID:	1006776102
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

## Hole Diameter

Hole ID:	1006776101	
Diameter:		
Depth From:	0	
Depth To:	11.6	
Hole Depth UOM:	m	
Hole Diameter UOM:	cm	

189 1 of 1	NNE/209.1	91.8 / 1.83	Toronto ON		WWIS
Well ID:	7163733		Data Entry Status:		
Construction Date: Primary Water Use:	Monitoring and Test Hole		Data Src: Date Received:	6/2/2011	
Sec. Water Use:	0		Selected Flag:	Yes	
Final Well Status:	Monitoring and Test Hole		Abandonment Rec:	Tes	
Water Type:	Morning and Tool Holo		Contractor:	7241	
Casing Material:			Form Version:	7	
Audit No:	Z132039		Owner:		
Tag:	A112842		Street Name:	170 SPADINA AVENUE	
<b>Construction Method:</b>			County:	YORK	
Elevation (m):			Municipality:	TORONTO CITY	
Elevation Reliability:			Site Info:		
Depth to Bedrock:			Lot:		
Well Depth:			Concession:		

	Imber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Overburden/Bedry Pump Rate: Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy:				Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Informa	ation					
Bore Hole ID:	1003516	6502		Elevation:	92.06	
DP2BR: Spatial Status:				Elevrc: Zone:	17	
Code OB:				East83:	629269	
Code OB Desc:				Org CS:	UTM83	
Open Hole:				North83:	4834160	
Cluster Kind:				UTMRC:	3	
Date Completed:	27-APR	-11		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks: Elevrc Desc:				Location Method:	wwr	
Location Source I	Date:					
Improvement Loc Improvement Loc Source Revision ( Supplier Commer	ation Source: ation Method: Comment:					
Overburden and E Materials Interval						
Formation ID:		1003788773				
Layer:		2				
Color:		2				
General Color:		GREY				
Mat1:		06 011 T				
Most Common Ma Mat2:	iteriai:	SILT 28				
Other Materials:		SAND				
Mat3:		05				
Other Materials:		CLAY				
Formation Top De		10				
Formation End De Formation End De		20 ft				
Formation ID:		1003788772				
Layer:		1				
Color: General Color:		6 BROWN				
Mat1:		06				
Most Common Ma	terial:	SILT				
Mat2:		11				
Other Materials:		GRAVEL				
Mat3: Other Materials:						
Formation Top De	oth:	0				
Formation End De	epth:	10				
Formation End De	epth UOM:	ft				
Annular Space/At Sealing Record	<u>pandonment</u>					
Plug ID:		1003788782				
Layer:		1				
Plug From:		0				
Plug To:		1				
389 eris	info.com   Envi	ronmental Risk Info			Order No: 2018	00001

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth L	JOM:	ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1003788783 2 1 9 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1003788784 3 9 20 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1003788780 B Other Method DIRECT PUSH			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003788771 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: teter UOM:	1003788776 1 5 PLASTIC 0 10 1.5 inch ft			
<u>Construction</u>	<u>ı Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1003788777 1 10 10 20 5 ft inch 1.75			
Water Detail	<u>s</u>				
Water ID: Layer: Kind Code:		1003788775			

ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole Diamete	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003788774 3.25 0 20 ft inch			
<u>190</u>	1 of 6	WSW/209.3	90.7 / 0.67	GWL Realty Advisors Inc. 525 Richmond St W Toronto ON	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name:: Client Addres Client City:: Client Postal Project Descr Contaminants Emission Cor	e: ype: ss:: Code:: iption:: s::	5988-7NHJKZ 2009 1/21/2009 Air Approved			
<u>190</u>	2 of 6	WSW/209.3	90.7 / 0.67	GWL Realty Advisors Inc. 525 Richmond St W Toronto ON	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name:: Client Addres Client City:: Client Postal Project Descr Contaminants Emission Cor	e: ype: ss:: Code:: iption:: s::	6255-7N8MLX 2009 1/13/2009 Air Revoked and/or Re	placed		
<u>190</u>	3 of 6	WSW/209.3	90.7 / 0.67	GWL Realty Advisors Inc. 525 Richmond Street West Toronto CITY OF TORONTO ON	EBR
Company Nai EBR Registry Ministry Ref. Notice Type: Notice Date: Proposal Date Year: Proponent Ac Instrument Ty Location Othe	No.: No.: e: Idress: /pe:		n nue , Suite 300, To	pronto Ontario, Canada M5G 1R8 ito the natural environment other than water (i.e. Air)	

Мар Кеу	Numbe Record			Site		DI
Location:						
525 Richmond	l Street We	st Toronto CITY OF TORC	ΝΤΟ			
<u>190</u>	4 of 6	WSW/209.3	90.7 / 0.67	GWL Realty Adviso 525 Richmond St W Toronto ON M5G 1F	,	ECA
Approval No: Approval Dat Status: Record Type: Link Source: Approval Typ Project Type: Address: Full Address:	e: pe:	5988-7NHJKZ 2009-01-21 Approved ECA IDS ECA-AIR AIR 525 Richmond	St W	SWP Area Name: MOE District: City: Longitude: Latitude:	Toronto Toronto Toronto -79.4006299999999 43.64711399999999	
Full PDF Link	-	https://www.ac	cessenvironment.ene	.gov.on.ca/instruments/536	4-7NFSRA-14.pdf	
<u>190</u>	5 of 6	WSW/209.3	90.7 / 0.67	GWL Realty Adviso 525 Richmond St W Toronto ON M5G 1F	,	ECA
Approval No: Approval Dat Status: Record Type: Link Source: Approval Typ Project Type: Address: Full Address: Full PDF Link	e: : : :	6255-7N8MLX 2009-01-13 Revoked and/or Replace ECA IDS ECA-AIR AIR 525 Richmond https://www.ac	St W	SWP Area Name: MOE District: City: Longitude: Latitude: .gov.on.ca/instruments/479	Toronto Toronto Toronto -79.4006299999999 43.64711399999999 1-7JLRY5-14.pdf	
<u>190</u>	6 of 6	WSW/209.3	90.7 / 0.67	525 Richmond St W Toronto ON	,	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inters Previous Site Additional Int	ested by: section: Name:	215895 20120807048 86932 50 C 3CAN Standard Report 16-AUG-12 Golder Associa	ates Ltd.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	07-AUG-12 ON .25 2 -79.400359 43.646958	
<u>191</u>	1 of 1	SW/213.8	88.9 / -1.12	455 Adelaide Develo Toronto Toronto ON	opments Ltd.	RSC
Reg No: RA No: RSC Type: Curr Property	/ Use:	3630 Commercial		Cert Date: Cert Prop Use No: Intended Prop Use: Nm of Qual. Person:	9-Aug-06 No CPU Residential Mr. Larry Blankenstein and N	/Ir. Peter Freed

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
District Office: Date Submitte Date Ack: Date Returned Restoration Ty Soil Type: Criteria: CPU Issued Se 1686: Asmt Roll No: Prop. ID No: Property Muni	d: l: /pe: ect	TORONT 15-Sep-00 No <b>ress:</b>	-	)	Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Yes 21 to 100 meters 416-6309393 416-6319393 larry@rab-properties.com
Mailing Addre Latitude & Lai UTM Coordina Consultant: Filing Owner: Legal Desc: Measurement Applicable Sta RSC PDF:	ss: titude: ttes: Method:		43.64599660N 79.39 NAD83 17-629070-4 LT 9 W/S MORRISC TORONTO; 1 FT RE TORONTO AS IN C Interpolation from a	9962370W (conve 1833800 ON ST, 10 W/S M0 ESERVE PL D157 T691216; CITY O map ditions Standard, v	DRRISON ST, 11 W/S MOR 7 TORONTO W OF LANE; P F TORONTO with Nonpotable Ground Wa	RISON ST, 12 W/S MORRISON ST PL D157 T LT 4 SEC G PL MILITARY RESERVE ter, Coarse Textured Soil, for
<u>192</u>	1 of 14		N/214.2	92.4 / 2.35	174 SPADINA AVENU TORONTO ON M5T 20	
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reques Nearest Inters: Previous Site Additional Info	ection: Name:	175579 20100623 53647 27 C 3CAN Standard 7/5/2010	-		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	6/23/2010 ON 0.25 2 -79.396915 43.649312
<u>192</u>	2 of 14		N/214.2	92.4 / 2.35	REGENCY APPAREL 174 SPADINA AVE FL TORONTO ON M5T 20	OOR 3 SCT
Established: Plant Size (ft²) Employment:	:		1986 0 60			
<u>Details</u> Description: SIC/NAICS Co	de:		MEN'S AND BOYS' 2329	CLOTHING, NOT	ELSEWHERE CLASSIFIED	)

Description: SIC/NAICS Code:

**192** 3 of 14

N/214.2 92.4 / 2.35

BURCHELL PUBLISHING CO. 174 SPADINA AVE SUITE 604 TORONTO ON M5T 2C2

WOMEN'S, MISSES', AND JUNIORS' OUTERWEAR, NOT ELSEWHERE CLASSIFIED

SCT

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Established: Plant Size (ft Employment	<sup>2</sup> ):	1987 0 1			
<u>Details</u> Description: SIC/NAICS C		NEWSPAPERS: PL 2711	JBLISHING, OR F	PUBLISHING AND PRINTING	
Description: SIC/NAICS C		PERIODICALS: PU 2721	IBLISHING, OR P	UBLISHING AND PRINTING	
<u>192</u>	4 of 14	N/214.2	92.4 / 2.35	KURETZKY FURS LTD. 174 SPADINA AVE TORONTO ON M5T 2C2	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1960 0 0			
<u>Details</u> Description: SIC/NAICS C		FUR GOODS 2371			
<u>192</u>	5 of 14	N/214.2	92.4 / 2.35	DELIGHT TEXTILES LTD. 174 SPADINA AVE TORONTO ON M5T 2C2	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1927 10000 5			
<u>Details</u> Description: SIC/NAICS C		PIECE GOODS, NO 5131	OTIONS, & OTHE	R DRY GOODS	
<u>192</u>	6 of 14	N/214.2	92.4 / 2.35	SHIFT MAGAZINE INC 174 SPADINA AVE TORONTO ON M5T 2C2	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1992 0 8			
<u>Details</u> Description: SIC/NAICS C		PERIODICALS: PU 2721	iblishing, or p	UBLISHING & PRINTING	
<u>192</u>	7 of 14	N/214.2	92.4 / 2.35	LA JOLIE 174 SPADINA AVE TORONTO ON M5T 2C2	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1991 0 2			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS Co	ode:	WOMEN'S, MISSE 2335	S', & JUNIORS' D	RESSES	
<u>192</u>	8 of 14	N/214.2	92.4 / 2.35	LA JOLIE DESIGNS INC. 174 Spadina Ave Suite 401 Toronto ON M5T 2C2	SCT
Established: Plant Size (ft²) Employment:	):	1991 0 2			
<u>Details</u> Description: SIC/NAICS Co	ode:	Cut and Sew Clothi 315210	ng Contracting		
Description: SIC/NAICS Co	ode:	Women's and Girls' 315233	Cut and Sew Dre	ss Manufacturing	
<u>192</u>	9 of 14	N/214.2	92.4/2.35	Regency Apparel Co. Ltd. 174 Spadina Ave Floor 3 Toronto ON M5T 2C2	SCT
Established:		1986			
Plant Size (ft <sup>2</sup> , Employment:	):	100			
<u>Details</u> Description: SIC/NAICS Co	ode:	Cut and Sew Clothi 315210	ng Contracting		
Description: SIC/NAICS Co	ode:	Other Men's and Bo 315229	oys' Cut and Sew	Clothing Manufacturing	
Description: SIC/NAICS Co	ode:	Other Women's and 315239	d Girls' Cut and Se	ew Clothing Manufacturing	
<u>192</u>	10 of 14	N/214.2	92.4 / 2.35	Sonic Workshop Limited 174 Spadina Ave Suite 600 Toronto ON M5T 2C2	SCT
Established: Plant Size (ft²)	).	1972			
Employment:		5			
<u>Details</u> Description: SIC/NAICS Co	ode:	Sound Recording S 512240	itudios		
<u>192</u>	11 of 14	N/214.2	92.4 / 2.35	Inthemedium International 174 Spadina Ave Suite 607 Toronto ON M5T 2C2	SCT
Established: Plant Size (ft²)	1.	2000			

Order No: 20180822115

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Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Employmen	t:	8				
<u>Details</u> Description: SIC/NAICS (		Post-Production a 512190	nd Other Motion Pi	cture and Video Industries		
<u>192</u>	12 of 14	N/214.2	92.4 / 2.35	King Argon Productio 174 Spadina Ave Suid Toronto ON M5T 2C2	te 602	SCT
Established. Plant Size (f Employmen	t²):	1998				
<u>Details</u> Description: SIC/NAICS (		Motion Picture and 512110	d Video Production			
<u>192</u>	13 of 14	N/214.2	92.4 / 2.35	Burchell Publishing ( 174 Spadina Ave Suit Toronto ON M5T 2C2	te 604	SCT
Established. Plant Size (f Employmen	t²):	8				
<u>192</u>	14 of 14	N/214.2	92.4 / 2.35	Sai Embroidery 174 Spadina Ave Suit Toronto ON M5T 2C2		SCT
Established. Plant Size (f Employmen	t²):	1996 250 1				
<u>Details</u> Description: SIC/NAICS (		All Other Textile P 314990	roduct Mills			
<u>193</u>	1 of 1	W/214.4	90.8 / 0.83	548 Richmond Street Toronto ON M5V 1Y4		EHS
Order ID: Order No: Customer ID Company ID Status: Report Code Report Type Report Date Report Requ Nearest Inte Previous Sit Additional I	e: : : uested by: rsection: e Name:	289088 20140106042 107608 67905 C 3CAN Standard Report 10-JAN-14 Brooks Profession	al Corporation	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	06-JAN-14 City of Toronto ON .25 .3 -79.400446 43.647168	

Map Key	Number Record:		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>194</u>	1 of 1		NNE/215.1	91.8 / 1.83	Toronto ON		ww
Well ID:		7163732			Data Entry Status:		
Construction	Date:	1100102			Data Src:		
Primary Wate		Monitorir	ng and Test Hole		Date Received:	6/2/2011	
Sec. Water U	se:	0	-		Selected Flag:	Yes	
Final Well Sta	atus:	Monitorir	ng and Test Hole		Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Mater	rial:	7400040			Form Version:	7	
Audit No:		Z132040 A108641			Owner: Street Name:	170 SPADINA AVENUE	
Tag: Construction	Mothod:	A100041			County:	YORK	
Elevation (m)					Municipality:	TORONTO CITY	
Elevation (iii)					Site Info:		
Depth to Bed					Lot:		
Well Depth:					Concession:		
Overburden/l	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N)	):				Zone:		
Flow Rate: Clear/Cloudy	-				UTM Reliability:		
clear/cloudy							
Bore Hole Inf	ormation						
Bore Hole ID:		1003516	500		Elevation:	91.94	
DP2BR:					Elevrc:		
Spatial Status	s:				Zone:	17	
Code OB:					East83:	629280	
Code OB Des Open Hole:	SC:				Org CS: North83:	UTM83 4834163	
Cluster Kind:					UTMRC:	3	
Date Complet		27-APR-	11		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:		217010			Location Method:	wwr	
Elevrc Desc:							
Location Sou	rce Date:						
Improvement	Location S	Source:					
Improvement							
Source Revis		ent:					
Supplier Con	nment:						
Overburden a Materials Inte		<u>.</u>					
Formation ID			1003788744				
Formation ID Laver:	•		1003788744				
Layer: Color:			6				
General Colo	r:		BROWN				
Mat1:			06				
Most Commo	n Material:		SILT				
Mat2:			11				
Other Materia	als:		GRAVEL				
Mat3:							
Other Materia							
Formation To			0				
Formation Er Formation Er		ОМ:	10 ft				
Formation ID	:		1003788745				
Layer:			2				
Color:			2				
General Colo	r:		GREY				
Mat1:			06				

· · · · · · · · · · · · · · · · · · ·	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Common N	laterial:	SILT			
Mat2:		28			
Other Materials:		SAND			
Mat3:		05			
Other Materials:		CLAY			
Formation Top L	Depth:	10			
Formation End L Formation End L		20 ft			
	eptil oom.				
<u>Annular Space/A</u> Sealing Record	<u>Abandonment</u>				
Plug ID:		1003788756			
Layer:		3			
Plug From:		9			
Plug To:	_	20			
Plug Depth UOM	l:	ft			
Plug ID:		1003788755			
Layer:		2			
Plug From:		1			
Plug To:		9			
Plug Depth UOM	1:	ft			
Plug ID:		1003788754			
Layer:		1			
Plug From:		0			
Plug To:	-	1			
Plug Depth UOM	1:	ft			
<u>Method of Const Use</u>	truction & Well				
Method Constru	ction ID:	1003788752			
Method Constru	ction Code:	В			
Method Constru	ction:	Other Method			
Other Method Co	onstruction:	DIRECT PUSH			
Pipe Information	!				
Pipe ID:		1003788743			
Casing No:		0			
Comment:		•			
Alt Name:					
Construction Re	<u>cord - Casing</u>				
Casing ID:		1003788748			
Layer:		1			
Material:		5			
Open Hole or Ma	aterial:	PLASTIC			
Depth From:		0			
Depth To:		10			
Casing Diameter Casing Diameter		1.5 inch			
Casing Diameter		ft			
Jaanna Deblii U	J 191.	11			

## **Construction Record - Screen**

Screen ID:	1003788749
Layer:	1
Slot:	10

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Top I Screen End I Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	:	10 20 5 ft inch 1.75				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found	Donth		1003788747				
Water Found Water Found		1:	ft				
Hole Diamete	er						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:		1003788746 3.25 0 20 ft inch				
<u>195</u>	1 of 2		SE/215.2	87.8 / -2.19	Allied Properties Reit 82 Spadina Avenue Toronto ON M5V 2J3		GEN
Generator No Status: Approval Yea		ON838705	51		PO Box No.: Country:	Canada CO_OFFICIAL	
Contam. Fac MHSW Facili SIC Code:	ility: ity:	2014 No No 531111	LESSORS OF RES	SIDENTIAL BUILD	Choice of Contact: Co Admin: Phone No. Admin: DINGS AND DWELLINGS (EX		PROJECTS)
Contam. Fac MHSW Facili SIC Code: SIC Descript Details Waste Code:	ility: ity: ion:	No No 531111	LESSORS OF RES 251 OIL SKIMMINGS &		Co Admin: Phone No. Admin:		PROJECTS)
Contam. Fac MHSW Facili SIC Code: SIC Descript Details Waste Code:	ility: ity: ion:	No No 531111	251		Co Admin: Phone No. Admin:	CEPT SOCIAL HOUSING	PROJECTS)
Contam. Fac MHSW Facili SIC Code: SIC Descript <u>Details</u> Waste Code: Waste Descr <u>195</u> Established: Plant Size (ft	ility: ity: ion: iption: 2 of 2	No No 531111	251 OIL SKIMMINGS &	SLUDGES	Co Admin: Phone No. Admin: DINGS AND DWELLINGS (EX ADDMORE OFFICE FU 82 SPADINA AVE	CEPT SOCIAL HOUSING	
Contam. Fac MHSW Facili SIC Code: SIC Descript Details Waste Code: Waste Descr 195 Established: Plant Size (ft Employment Details Description:	ility: ity: ion: iption: 2 of 2	No No 531111	251 OIL SKIMMINGS & <b>SE/215.2</b> 1977	SLUDGES	Co Admin: Phone No. Admin: DINGS AND DWELLINGS (EX ADDMORE OFFICE FU 82 SPADINA AVE	CEPT SOCIAL HOUSING	
Contam. Fac MHSW Facili SIC Code: SIC Descript <u>Details</u> Waste Code: Waste Descr <u>195</u>	ility: ity: ion: iption: 2 of 2	No No 531111	251 OIL SKIMMINGS & <b>SE/215.2</b> 1977 8 FURNITURE	SLUDGES	Co Admin: Phone No. Admin: DINGS AND DWELLINGS (EX ADDMORE OFFICE FU 82 SPADINA AVE	CEPT SOCIAL HOUSING	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Site No:		NA			Material Group:		
Incident Dt:		2018/03/06	3		Client Type:	Corporation	
Year:					Sector Type:	Other	
ncident Caus	se:				Source Type:	Container/Drum/Tote	
ncident Even		Leak/Breal	<		Nearest Watercourse:		
Contaminant		16			Site Name:	Laneway <unofficial></unofficial>	
Contaminant		COOKING			Site Address:	472 Queen Street W	
Contaminant		00011110	OIL		Site District Office:	Toronto - District	
						Toronto - District	
Contam Limit					Site County/District:		
Contaminant		n/a			Site Postal Code:		
ontaminant	•	200 L			Site Region:	Central	
nvironment	•				Site Municipality:	Toronto	
ature of Imp					Site Lot:		
eceiving Me					Site Conc:		
eceiving En	v:	Land			Northing:	4835042	
lealth/Env Co	onseg:	2 - Minor E	invironment		Easting:	632229	
IOE Respons		No			Site Geo Ref Accu:		
t MOE Arvi o					Site Geo Ref Meth:	1-10 metres eg. Good Quality GPS	
		2010/02/00				1-10 metres eg. 0000 Quality OF 5	
OE Reporte		2018/03/06	,		Site Map Datum:		
t Document							
gency Involv							
AC Action C			and Spills				
ncident Reas			Operator/Human Ei				
icident Sumi	mary:	(	Canada Cartage: 2	UU L COOKING OIL to	o roadway and cb		
<u>197</u>	1 of 1		S/215.5	87.8 / -2.18	14 BRANT ST.	0 INC.(OUT OF BUSINESS)	GEN
enerator No		ON174160	0		TORONTO ON M5V 21 PO Box No.:	W1	
tatus:			-		Country:		
pproval Yea	re.	93,94,95,9	6 97 98		Choice of Contact:		
ontam. Facil		35,34,35,3	0,37,30		Co Admin:		
HSW Facilit	y:	0040			Phone No. Admin:		
IC Code:		2819					
IC Descriptio	on:	(	OTHER COMM. PF	RINTING			
<u>·Details</u> Vaste Code: Vaste Descrij	ption:		213 PETROLEUM DIST	TILLATES			
<u>198</u>	1 of 2		WSW/216.1	89.8 / -0.17	MAUD STREET PRIN 30 MAUD ST	TING SERVICE	SCT
					TORONTO ON M5V 2	M5	
			1994				
stablished:	?):	(	)				
			1				
ant Size (ft²)							
lant Size (ft²)							
lant Size (ft²) mployment:							
lant Size (ft²) mployment: <u>Details</u>		ſ			RAPHIC		
lant Size (ft²) mployment: <u>Details</u> escription:				INTING, LITHOG	RAPHIC		
lant Size (ft²) mployment: <u>Details</u> escription:			COMMERCIAL PR	INTING, LITHOG	RAPHIC		
lant Size (ft <sup>2</sup> ) mployment: <u>Details</u> escription: IC/NAICS Co		2	2752				
lant Size (ft <sup>2</sup> ) mployment: <u>Details</u> escription: IC/NAICS Co escription:	ode:	2	2752		RAPHIC SEWHERE CLASSIFIED		
lant Size (ft²) mployment: <u>Details</u> escription:	ode:	2	2752 COMMERCIAL PR			Services	SCT
lant Size (ft <sup>2</sup> , mployment: escription: IC/NAICS Co escription: IC/NAICS Co	ode: ode:	2	2752 COMMERCIAL PR 2759	INTING, NOT ELS	SEWHERE CLASSIFIED		SCT

Мар Кеу	Number Records			Site	DB
Established: Plant Size (ft² Employment:		8/1/1994 7000			
<u>Details</u> Description: SIC/NAICS Co	ode:	Other Printing 323119	1		
Description: SIC/NAICS Co	ode:	Digital Printin 323115	g		
Description: SIC/NAICS Co	ode:	Other Printing 323119	J		
Description: SIC/NAICS Co	ode:	Quick Printing 323114	]		
<u>199</u>	1 of 1	W/216.4	90.8 / 0.83	ERICKSON BEAMON 546 RICHMOND ST W TORONTO ON M5V 1	
Established: Plant Size (ft² Employment:		1993 0 3			
<u>Details</u> Description: SIC/NAICS Co		3961		STUME NOVELTIES, EXCEP	T PRECIOUS METAL
<u>200</u>	1 of 1	N/217.0	92.8/2.83	ON	BORE
Borehole ID: Use: Drill Method:: Location Acc Elev. Reliabili Total Depth n Township:: Lot:: Completion D Primary Wate	uracy:: ity Note:: n:: Date::	644319 Geotechnical/Geologica Power auger 629180 6 MAR-1966 Not Used	Il Investigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 17 4834173 93.4 93.5
<u>Details</u> Stratum ID: Bottom Deptf	h(m):	218507060 1.0		Top Depth(m): Stratum Desc:	0.0 FILL,FILL,STONES, CLAY.
Stratum ID: Bottom Deptf	h(m):	218507061 2.7		Top Depth(m): Stratum Desc:	1.0 TILL,CLAY,SILT, GRAVEL. BROWN,GLACIAL,HARD, AGE GLACIAL, WATER STABLE AT 304.4 FEET.
Stratum ID: Bottom Depth	h(m):	218507062 6.0		Top Depth(m): Stratum Desc:	2.7 TILL,CLAY,SILT, GRAVEL. GREY,GLACIAL. 000340280009002400007ND,CLAY

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>201</u>	1 of 1		W/218.5	91.8 / 1.83	1260482 Ontario Limited 561 Queen St W Toronto ON M5V 2B6	GEN
Generator No.		ON4210	419		PO Box No.:	
Status:		05			Country:	
Approval Yea Contam. Facil		05			Choice of Contact: Co Admin:	
MHSW Facilit					Phone No. Admin:	
SIC Code: SIC Description	on.	532310	General Rental Ce	entres		
ere zecenpar						
Details						
Waste Code:			221 LIGHT FUELS			
Waste Descrij	ρτιοη:		LIGHT FUELS			
<u>202</u>	1 of 7		SW/218.6	88.6 / -1.43	GVT. OF CAN R.C.M.P. 455 ADELAIDE ST. W. C/O 225 JARVIS ST. W. TORONTO ON M5V 1T1	GEN
Generator No.	.:	ON0283	102		PO Box No.:	
Status: Approval Yea	rs.	89,90			Country: Choice of Contact:	
Contam. Facil	lity:	00,00			Co Admin:	
MHSW Facilit SIC Code:	y:	8123			Phone No. Admin:	
SIC Code. SIC Descriptio	on:	0125	POLICE SERVICE	S		
<u>Details</u> Waste Code: Waste Descrij	ption:		251 OIL SKIMMINGS 8	& SLUDGES		
Waste Code: Waste Descrij	ption:		252 WASTE OILS & LU	JBRICANTS		
<u>202</u>	2 of 7		SW/218.6	88.6 / -1.43	GVT. OF CAN R.C.M.P. POLICE GARAGE 455 ADELAIDE STREET WEST TORONTO ON M5V 1T1	GEN
Generator No.		ON0283	102		PO Box No.:	
Status:		02.02.05	06.07		Country:	
Approval Yea Contam. Facil		92,93,95	5,90,97		Choice of Contact: Co Admin:	
MHSW Facilit					Phone No. Admin:	
SIC Code: SIC Descriptio	on:	8123	POLICE SERVICE	S		
Details						
Waste Code: Waste Descrij	ption:		251 OIL SKIMMINGS 8	& SLUDGES		
			252			
Waste Code: Waste Descrij	ption:		WASTE OILS & LU	JORICANIS		
Waste Code: Waste Descrij Waste Code:	ption:		WASTE OILS & LU	JERICANTS		

2023 of 7SW/218.688.6 / -1.43GVT. OF CAN R.C.M.P.18-075 455 ADELAIDE ST. W. C/O 225 JARVIS ST. W. TORONTO ON M5V 1T1Generator No.:ON0283102PO Box No.: Country: Approval Years:94Choice of Contact: Contam. Facility: MHSW Facility: SIC Code:94Choice of Contact: Phone No. Admin:SIC Code:8123 SIC Description:POLICE SERVICES94	GEN
Status:       Country:         Approval Years:       94         Contam. Facility:       Choice of Contact:         Contam. Facility:       Co Admin:         MHSW Facility:       Phone No. Admin:         SIC Code:       8123         SIC Description:       POLICE SERVICES        Details       251	
Approval Years:       94       Choice of Contact:         Contam. Facility:       Co Admin:         MHSW Facility:       Phone No. Admin:         SIC Code:       8123         SIC Description:       POLICE SERVICES        Details Waste Code:       251	
Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8123 SIC Description: POLICE SERVICES Details Waste Code: 251	
SIC Code:     8123       SIC Description:     POLICE SERVICES      Details Waste Code:     251	
<u>Details</u> Waste Code: 251	
Waste Code: 251	
-	
Waste Code:       252         Waste Description:       WASTE OILS & LUBRICANTS	
202 4 of 7 SW/218.6 88.6 / -1.43 GVT. OF CAN R.C.M.P. 455 ADELAIDE STREET WEST TORONTO ON M5V 1T1	GEN
Generator No.: ON0283102 PO Box No.:	
Status:     Country:       Approval Years:     98,99,00,01     Choice of Contact:	
Contam. Facility: Co Admin:	
MHSW Facility:     Phone No. Admin:       SIC Code:     8123       SIC Description:     POLICE SERVICES	
<u>Details</u> Waste Code: 213 Waste Description: PETROLEUM DISTILLATES	
Waste Code:       251         Waste Description:       OIL SKIMMINGS & SLUDGES	
Waste Code:252Waste Description:WASTE OILS & LUBRICANTS	
202 5 of 7 SW/218.6 88.6 / -1.43 455 Adelaide Limited 455 Adelaide Street Toronto ON M5V 1T1	GEN
Generator No.: ON5377509 PO Box No.:	
Status:     Country:       Approval Years:     04     Choice of Contact:	
Contam. Facility: Co Admin:	
MHSW Facility:     Phone No. Admin:       SIC Code:     812930	
SIC Description: Parking Lots and Garages	
2026 of 7SW/218.688.6 / -1.43455 Adelaid Developments Ltd. 455 Adelaide St. West Toronto ON M5V 1T1	GEN
Generator No.:ON6789310PO Box No.:Status:Country:	

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Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site		Di
Approval Years Contam. Facilit MHSW Facility:	ty:	06			Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code:	•	236220			Filone No. Admin.		
SIC Description	n:	200220	Commercial and	nstitutional Building	Construction		
<u>Details</u> Waste Code: Waste Descript	tion:		221 LIGHT FUELS				
Waste Code: Waste Descript	tion:		251 OIL SKIMMINGS	& SLUDGES			
<u>202</u> 7	7 of 7		SW/218.6	88.6 / -1.43	455 Adelaide Develop 455 ADELAIDE ST W, ON M5V 1T1	ments Ltd. TORONTO, ON, M5V 1T1,	RSC
Reg No:		2427			Cert Date:	23-Jun-04	
RA No:		2421			Cert Prop Use No:	No CPU	
RSC Type:					Intended Prop Use:	Residential	
Curr Property l	loor	Commer	cial		Nm of Qual. Person:	Peter Freed	
District Office:	Jse.	TORON			Stratified (Y/N):	Feler Fleed	
District Onice. Date Submitted	J.	8-Nov-0	-		· ,		
	1.	0-1100-03	5		Audit (Y/N):	Yes	
Date Ack:					Entire Leg Prop. (Y/N):		
Date Returned:					Accuracy Estimate:	6 to 10 meters	
Restoration Ty	pe:				Telephone:	416-7815699	
Soil Type:					Fax:	416-7815567	
Criteria:					Email:		
CPU Issued Se	ct	No					
1686:							
Asmt Roll No:			1.90406E+20				
Prop. ID No:							
Property Munic		ess:		T W, TORONTO, C			
Mailing Addres				LAW RD, TORONT			
Latitude & Lat	itude:			).27624270W (conv	erted from UTM)		
UTM Coordinat	tes:		NAD83 17-63900	0-4835000			
Consultant:							
Filing Owner:							
Legal Desc:				PT LOT 4, Toronto			
Measurement I			Interpolation from				
Applicable Sta	ndards:					ter, Medium/Fine Textured Soil, for	
RSC PDF:			Industrial/Comme	rcial/Community pro	operty use		
<u>203</u> 1	of 1		NW/222.3	92.8/2.83			WWI
					Toronto ON		
Well ID:		7183424	L		Data Entry Status:		
Construction D	Date:				Data Src:		
Primary Water		Monitorir	ng		Date Received:	5/10/2012	
Sec. Water Use			0		Selected Flag:	Yes	
Final Well Stati		Observa	tion Wells		Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Materia	1:				Form Version:	7	
Audit No:		Z146527	7		Owner:		
Tag:		A116750			Street Name:	NAPANEE CT	
Construction N	lathadi				County:	YORK	

County:

. Site Info: Lot:

Municipality:

Concession:

YORK

TORONTO CITY

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

404

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Level: ):			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
Bore Hole Inf	ormation				
Improvement	s: ted: 17-FEB-12 trce Date: Location Source: Location Method: sion Comment:			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	93.8 17 629051 UTM83 4834110 5 margin of error : 100 m - 300 m wwr
<u>Overburden a</u> Materials Inte					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	r: final and the second	1004398584 1 5 BROWN 28 SAND 01 FILL 77 LOOSE 0 9 1004398586 3 2 GREY 05 CLAY 06 SILT 91 WATER-BEARING 15 38 t 1004398585 2 3 BROWN 06			
	on Material:				
405	erisinfo.com   Enviro	nmental Risk Info	rmation Service	S	Order No: 20180822115

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Other Materi	als:	66 DENSE			
Formation To	op Depth:	9			
Formation E	nd Depth:	15			
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004398595			
Layer:		2			
Plug From:		1			
Plug To: Plug Depth U	JOM:	27 ft			
Plug ID:		1004398594			
Layer:		1			
Plug From:		0			
Plug To:		1			
Plug Depth L	JOM:	ft			
Plug ID:		1004398596			
Layer:		3			
Plug From:		27			
Plug To:		38			
Plug Depth L	JOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con		1004398593			
	struction Code:	D Direct Duck			
Method Cons Other Metho	struction: d Construction:	Direct Push			
<u>Pipe Informa</u>	tion				
Pipe ID:		1004398583			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		1004398590			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From: Depth To:		0 28			
Casing Diam	eter	1.75			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004398591			
Layer:		1			
Slot:	Dawth	10			
Screen Top I	Depth:	28 38			
Screen End I Screen Mate		38 5			
Screen wate	nal.	5			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Screen Depth Screen Diame Screen Diame	eter UOM:	i	it nch 2			
<u>Water Details</u>						
Water ID: Layer: Kind Code:			1004398589			
Kind: Water Found Water Found		l: 1	ït			
<u>Hole Diameter</u>	r					
Hole ID: Diameter: Depth From: Depth To:		;	1004398587 3 0 1			
Hole Depth U Hole Diameter			ít nch			
Hole ID: Diameter: Depth From: Depth To:			1004398588 4.5 1 38			
Hole Depth U Hole Diameter		f	it nch			
<u>204</u>	1 of 1		NNW/222.3	92.8/2.83	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Acci Elev. Reliabili Total Depth m Township:: Lot:: Completion D Primary Wate	uracy:: ty Note:: i:: ate::	644318 Geotechni Power aug 629155 12.3 MAR-1966 Not Used		stigation	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 4834173 93.8 93.8 1.2
<u>Details</u> Stratum ID: Bottom Depth		21850705 1.1	5		Top Depth(m): Stratum Desc:	0.0 FILL,SAND,GRAVEL, CLAY.
Stratum ID: Bottom Depth		218507050 4.0	6		Top Depth(m): Stratum Desc:	1.1 TILL,CLAY,SILT, GRAVEL. BROWN,GLACIAL,HARD, AGE GLACIAL.
Stratum ID: Bottom Depth	ı(m):	21850705 <sup>-</sup> 7.3	7		Top Depth(m): Stratum Desc:	4.0 TILL,CLAY,SILT, GRAVEL. GREY,GLACIAL,AGE GLACIAL, WATER STABLE AT 303.7 FEET.
Stratum ID: Bottom Depth	ı(m):	21850705 10.7	3		Top Depth(m): Stratum Desc:	7.3 TILL,SILT,SAND,CLAY.GLACIAL,VERY DENSE,LAYERED, AGE GLACIAL.
Stratum ID: Bottom Depth	n(m):	21850705 12.3	Э		Top Depth(m): Stratum Desc:	10.7 TILL,SILT,SAND,CLAY.GLACIAL,VERY

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Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff n) (m)	Site	D
					DENSE,LAYERED, AGE GLACIAL. 012 00000008	01
<u>205</u>	1 of 7		SW/222.8	89.0 / -1.00	STATE OF THE ARTS LTD. 480 ADELAIDE ST. W. TORONTO ON M5V 1T2	GEN
Generator N	o. <i>:</i>	ON2017	000		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facili	ility:	95,96,97	7,98		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	tion:	2811	BUSINESS FOR	MS PRINT.		
<u>Details</u> Waste Code: Waste Descr			213 PETROLEUM DI	STILLATES		
Waste Code: Waste Descr			264 PHOTOPROCES	SSING WASTES		
<u>205</u>	2 of 7		SW/222.8	89.0 / -1.00	STATE OF THE ARTS LTD. 480 ADELAIDE STREET WEST TORONTO ON M5V 1T2	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON2017 99,00,01 2811		MS PRINT.	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr			213 PETROLEUM DI	STILLATES		
Waste Code: Waste Descr			264 PHOTOPROCES	SSING WASTES		
205	3 of 7		SW/222.8	89.0 / -1.00	Time of Day Appointment Calend 480 Adelaide St W Toronto ON M5V 1T2	SC
Established: Plant Size (fi Employment	t²):		01-JUL-76 1200			
<u>Details</u> Description: SIC/NAICS C			Other Printing 323119			
Description: SIC/NAICS C			Other Printing 323119			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
205	4 of 7	SW/222.8	89.0 / -1.00	TIME OF DAY APPT 480 ADELAIDE ST W TORONTO ON M5V	V	SCT
Established Plant Size (f Employmen	't²):	1976 1200 2				
<u>Details</u> Description: SIC/NAICS (		COMMERCIAL PF 2759	RINTING, NOT ELS	SEWHERE CLASSIFIED		
<u>205</u>	5 of 7	SW/222.8	89.0 / -1.00	NORMAN ROGUL F 480 ADELAIDE ST V TORONTO ON M5V	V UNIT 2	SCT
Established Plant Size (f Employmen	t²):	1946 0 1				
<u>Details</u> Description: SIC/NAICS (		FUR GOODS 2371				
<u>205</u>	6 of 7	SW/222.8	89.0 / -1.00	Time of Day Appoin 480 Adelaide St W Toronto ON M5V 172		SCT
Established Plant Size (f Employmen	t²):	1976 1200 2				
205	7 of 7	SW/222.8	89.0 / -1.00	Toronto ON		WWIS
Construction Date:MonitorinPrimary Water Use:MonitorinSec. Water Use:0Final Well Status:Test HoldWater Type:Casing Material:Audit No:Z147081		7180586 Monitoring and Test Hole 0 Test Hole Z147081 A132319		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/10/2012 Yes 7241 7 20 MAUD ST YORK TORONTO CITY	

# Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
•	c: ed: 03-MAR- ce Date: Location Source: Location Method: on Comment:			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	89.06 17 629046 UTM83 4833811 4 margin of error : 30 m - 100 m gis	
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Material Mat3: Other Material Formation Top Formation End	n Material:  s:  s: o Depth: d Depth:	1004300381 2 GREY 05 CLAY 10 18 ft				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materian Mat3: Other Materian Formation Top Formation End	n Material:  s:  s:   Depth:  d Depth:	1004300380 1 6 BROWN 01 FILL 34 TILL 0 10 ft				
<u>Annular Space</u> Sealing Recor	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC Plug ID:	ОМ:	1004300391 3 7 18 ft 1004300389				
Layer: Plug From: Plug To: Plug Depth U(	ОМ:	1 0 1 ft				
Plug ID: Layer:		1004300390 2				

\_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		1			
Plug To: Plug Depth U	∩ <i>M</i> +	7 ft			
Plug Depth O		π			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons		1004300388			
Method Const Method Const	truction Code:	D Direct Push			
	Construction:	Direct rush			
<u>Pipe Informat</u>	ion				
Pipe ID:		1004300379			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1004300384			
Layer:		1			
Material: Open Hole or	Matorial	5 PLASTIC			
Depth From:	material.	0			
Depth To:		8			
Casing Diame Casing Diame	eter: hter UOM:	2 inch			
Casing Depth		ft			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID:		1004300385			
Layer:		1			
Slot: Screen Top D	onth.	10 8			
Screen End D	epth:	18			
Screen Materi	ial:	5			
Screen Depth Screen Diame		ft inch			
Screen Diame		2.25			
Water Details					
Water ID:		1004300383			
Layer: Kind Code:					
Kind Code: Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	ft			
Hole Diameter	r				
Hole ID:		1004300382			
Diameter:		4.5 0			
Depth From: Depth To:		0 18			
Hole Depth U		ft			
Hole Diameter	r UOM:	inch			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>206</u>	1 of 1		ESE/223.1	87.6 / -2.38	105 Spadina Avenue Toronto ON		EHS
Order ID: Order No: Customer IE Company ID Status: Report Code Report Type Report Date Report Requ Nearest Inte	): e: : : uested by:	53104 20050527/ 37654 5 C 3CAN 6/6/2005	020 WESA (formerly) A	ngus Environmer	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y: Y:	5/27/2005 ON 0.25 2 -79.395317 43.646631	
Previous Sit Additional II	te Name:						

<u>207</u>	1 of 1	ESE/223.2	87.6 / -2.40	TORONTO ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Ise: atus: rial: n Method: ): liability: drock: Bedrock: Level: I):	7102357 Not Used Observation Wells Z77698 A056454		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	3/3/2008 Yes 7147 4 96 SPADINA AVENUE YORK TORONTO CITY	
<u>Bore Hole In</u>	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis	sc: sc: eted: urce Date: t Location t Location	Method:		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	88.07 17 629404 UTM83 4833842 3 margin of error : 10 - 30 m wwr	

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Supplier Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	2	1001550550			
Layer:		3			
Color:		6			
General Colo	or:	BROWN			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		06			
Other Materia	als:	SILT			
Mat3:					
Other Materia					
Formation To	op Depth:	.3			
Formation Er	nd Depth:	4.9			
Formation Er	nd Depth UOM:	m			
Formation ID	:	1001550549			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1:		01			
Most Commo	on Material:	FILL			
Mat2:					
Other Materia	als:				
Mat3:					
Other Materia	als:				
Formation To		.2			
Formation Er		.3			
	nd Depth UOM:	m			
	-				
Formation ID	:	1001550548			
Layer:		1			
Color:		2			
General Colo	or:	GREY			
Mat1:					
Most Commo	on Material:				
Mat2:					
Other Materia	als:				
Mat3:					
Other Materia					
Formation To		0			
Formation Er		.2			
Formation Er	nd Depth UOM:	m			
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u>				
Sealing Neco	<u>nu</u>				
Plug ID:		1001550555			
Layer:		4			
Plug From:					
Plug To:		4.9			
Plug Depth U	IOM:	m			
Plug ID:		1001550552			
Layer:		1			
Plug From:		0			
Plug To:		.2			
Plug Depth U	IOM:	m			
Plug ID:		1001550553			
Layer:		2			
Plug From:		.2			
Plug To:		1.6			
Plug Depth U	юм·	m.			
, lug Depuil 0					
Plug ID:		1001550554			
Layer:		3			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		1.6			
Plug To: Plug Depth U	IOM·	4.9 m			
r lug Deptil e					
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1001550560			
Method Cons Method Cons	struction Code:	B Other Method			
	d Construction:	PIONJAR			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1001550546			
Casing No:		0			
Comment: Alt Name:					
All Name.					
<u>Construction</u>	n Record - Casing				
Casing ID:		1001550557			
Layer: Material:		5			
Open Hole of		PLASTIC			
Depth From: Depth To:		1.8			
Casing Diam		.03			
Casing Diam Casing Dept		cm m			
eucing Dopa					
<b>Construction</b>	n Record - Screen				
Screen ID:		1001550558			
Layer: Slot:					
Screen Top I					
Screen End I Screen Mater		5			
Screen Depti		5			
Screen Diam					
Screen Diam	leter:				
Results of W	ell Yield Testing				
Pump Test IL		1001550547			
Pump Set At. Static Level:					
	fter Pumping:				
Recommend	ed Pump Depth:				
Pumping Rate	te: 9:				
Recommend	ed Pump Rate:				
Levels UOM: Rate UOM:		m LPM			
Water State	After Test Code:	0			
Water State A Pumping Tes		0			
Pumping Du	ration HR:	č			
Pumping Du Flowing:	ration MIN:	N			
, iowing.		1 1			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Water Details						
Water ID:		1001550556				
Layer:		1				
Kind Code:						
Kind:						
Water Found De Water Found De		m				
<u>Hole Diameter</u>						
Hole ID:		1001550551				
Diameter:		5				
Depth From:						
Depth To:		4.9				
Hole Depth UOI		m				
Hole Diameter U	JOM:	cm				
<u>208</u> 1	of 1	S/223.4	87.7/-2.30	<b>0</b> 11		WWIS
Well ID:	716305			ON	Yes	
Construction Da		)2		Data Entry Status: Data Src:	Tes	
Primary Water L				Date Received:	5/12/2011	
Sec. Water Use.				Selected Flag:	Yes	
Final Well Statu	is:			Abandonment Rec:		
Water Type:				Contractor:	7464	
Casing Material				Form Version:	5	
Audit No:	M0900			Owner:		
Tag:	A11147	79		Street Name:	VODK	
Construction M	etnoa:			County: Municipality:	YORK TORONTO CITY	
Elevation (m): Elevation Relial	hility:			Site Info:		
Depth to Bedro				Lot:		
Well Depth:	••••			Concession:		
Overburden/Be	drock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Le	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Infor	mation					
Bore Hole ID:	100350	)8947		Elevation:	87.81	
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	629193	
Code OB Desc:				Org CS:	UTM83	
Open Hole: Cluster Kind:				North83: UTMRC:	4833736 3	
Date Completed	<b>d:</b> 16-MA	R-11		UTMRC: UTMRC Desc:	o margin of error : 10 - 30 m	
Remarks:	a. 10-10/AI			Location Method:	wwr	
Elevrc Desc:				_oouton motiou.		
Location Source	e Date:					
	ocation Source:					
Improvement Lo	ocation Method:					
Source Revision						
Supplier Comm	ent:					
209 1	of 2	WNW/223.6	91.8 / 1.83	478 Queen Street W	est	
				Toronto ON		SPL

Map Key Numbe Record		Elev/Diff (m)	Site	DB
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contaminant UN No 1: Contaminant UN No 1: Contaminant Qty: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: Health/Env Conseq: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	0703-APQ4KH NA 7/28/2017 Leak/Break 35 NATURAL GAS (METHANE) 1075 0 other - see incident descrip Air 2 - Minor Environment No 7/28/2017 10/21/2017		Discharger Report: Material Group: Client Type: Sector Type: Source Type: Nearest Watercourse: Site Name: Site Address: Site District Office: Site County/District: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:	Other Pipeline/Components Residential/Commercial <unofficial> 478 Queen Street West Toronto - District Central Toronto</unofficial>
Agency Involved: SAC Action Class: Incident Reason: Incident Summary:	TSSA - Fuel Safety Unknown / N/A TSSA FSB: wing lo		arbon Fuel Release/Spill nade safe	
209 2 of 2	WNW/223.6	91.8 / 1.83	Breslin J 478 Queen St W Toronto ON M5V 2B2	ΤΑΝΚ
Permit Date: Permit Type: User Type: Installation Type: Installation Size: Installation Config.: No. Tanks Installed: Units of Measure: Value/Tank (\$): Capacity(gal): Reference: Location Desc:	6/19/1919 BP 35515 Fuel tank 1 x Fuel tank 1 70 CTA Building perm	its		
210 1 of 1	NE/227.2	90.0 / 0.00	Reliance Motor Sales 429 Queen St W Toronto ON M5V 2A5	Co TANK
Permit Date: Permit Type: User Type: Installation Type: Installation Size: Installation Config.: No. Tanks Installed: Units of Measure: Value/Tank (\$): Capacity(gal): Reference: Location Desc:	1924 To install Gasoline service st Gasoline tank and 500 gall gasoline ta 1 Imperial gallons 500 TCM 1924 A: 1305	pump ank u sdwlk, curb	pump	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>211</u>	1 of 1		WNW/227.8	91.8 / 1.83	482 & 484 Queen Str Toronto ON	eet West	EHS
Order ID: Order No: Customer ID Company ID. Status: Report Code Report Type. Report Date: Report Requ Nearest Inter Previous Site Additional In	ested by: section: Name:	404998 2015060 53147 77 C 4CAN Custom 05-JUN	Report		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	02-JUN-15 ON .25 .3 -79.400471 43.648078	

212 1 of 1	WSW/229.7 90.8 / 0.4	83 525 Richmond Street West Toronto ON	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Date: Report Requested by: Nearest Intersection: Previous Site Name: Additional Info Ordered:	380734 20150303040 114808 50 C 3CAN Standard Report 09-MAR-15 Golder Associates Ltd.	Date Received:03-MAR-15Lot/Building Size:01Municipality:0NClient Prov/State:0NSearch Radius (km):.25Large Radius:.5X:-79.40056Y:43.646869	

<u>213</u>	1 of 1	NE/230.0	90.4 / 0.39	Toronto ON		WWIS
Well ID:		7157243		Data Entry Status:		
Construct	ion Date:			Data Src:		
Primary W	ater Use:	Monitoring		Date Received:	1/7/2011	
Sec. Water	r Use:	-		Selected Flag:	Yes	
Final Well	Status:	Observation Wells		Abandonment Rec:		
Water Typ	e:			Contractor:	6607	
Casing Ma				Form Version:	5	
Audit No:		M07409		Owner:		
Tag:		A110420		Street Name:	445 RICHMOND ST W	
Construct	ion Method:			County:	YORK	
Elevation	(m):			Municipality:	TORONTO CITY	
Elevation				Site Info:		
Depth to E	edrock:			Lot:		
Well Depth	n:			Concession:		
Overburde	n/Bedrock:			Concession Name:		
Pump Rate	ə:			Easting NAD83:		
Static Wat	er Level:			Northing NAD83:		
Flowing (Y	(/N):			Zone:		
Flow Rate				UTM Reliability:		
Clear/Clou	dv:			-		
Bore Hole	Information					
Bore Hole	<b>ID</b> .	1003449316		Elevation:	90.73	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Spatial Status	s:			Zone:	17	
Code OB:				East83:	629374	
Code OB Des	c:			Org CS:	UTM83	
Open Hole:	N			North83:	4834112	
Cluster Kind:				UTMRC:	3	
Date Complet		1/-10		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:	eu. 25-110	v-10		Location Method:	wwr	
				Location Method.	ww	
Elevrc Desc:						
Location Sou						
Improvement	Location Source:					
Improvement	Location Method:					
Source Revis	ion Comment:					
Supplier Com	iment:					
<u>Overburden a</u> Materials Inte						
Formation ID:	;	1004567033				
Layer:		1				
Color:		6				
General Color	r:	BROWN				
Mat1:		05				
Most Commo	n Material·	CLAY				
Mat2:		06				
watz: Other Materia		SILT				
	IS:	SILI				
Mat3:						
Other Materia						
Formation To		0				
Formation En		9.1				
	d Depth UOM:	m				
<u>Annular Spac</u> Sealing Recol	e/Abandonment rd					
Plug ID:		1004567035				
Layer:		1				
		0				
Plug From:		0 5.7				
Plug To:	~~~					
Plug Depth U	ОМ:	m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction ID:	1004567039				
	truction Code:	6				
Method Const Method Const						
	l Construction:	Boring				
Pipe Informat	ion					
Pipe ID:		1004567032				
Casing No:		0				
Comment:						
Alt Name:						
	Record - Casing					
<b>Construction</b>	<b>_</b>					
		1004567036				
Casing ID:	<b>---------------------------------</b> - <b>---</b>	1004567036 1				
Casing ID: Layer:		1				
Casing ID: Layer: Material:	-	1 5				
Casing ID: Layer:	-	1				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth To:		9.1			
Casing Diam	eter:	5.1			
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004567037			

Screen ID:	100456703
Layer:	1
Slot:	10
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.4

# Hole Diameter

Hole ID:	1004567034
Diameter: Depth From:	15 0
Depth To:	9.1
Hole Depth UOM:	m
Hole Diameter UOM:	cm

## Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location I Source Revision Commo Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	17 629394 UTM83 4834112 4 margin of error : 30 m - 100 m WWR
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	nment		
Plug ID: Layer: Plug From: Plug To:	1004567018		
Plug Depth UOM:	m		
<u>Method of Construction</u> <u>Use</u>	<u>&amp; Well</u>		
Method Construction ID Method Construction Co Method Construction:			
Other Method Construct	tion: BORING		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Pipe Informat	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004567019 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1004567021			
Layer:		1			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:		6			
Depth To: Casing Diame	otor	0			
Casing Diame	eter UOM:	cm			
Casing Depth		m			
<u>Construction</u>	Record - Screen				
Screen ID:		1004567020			
Layer:		1			
Slot:					
Screen Top D	Depth:	6			
Screen End D		9.1			
Screen Mater Screen Depth		m			
Screen Diame	eter UOM:	cm			
Screen Diame					
<u>Results of We</u>	ell Yield Testing				
Pump Test ID	):	1004567022			
Pump Set At:					
Static Level:					
Final Level A	fter Pumping:				
	ed Pump Depth:				
Pumping Rate					
Recommende	ed Pump Rate:				
Levels UOM:	a rump nate.	m			
Rate UOM:					
Water State A	After Test Code:				
Water State A					
Pumping Tes					
Pumping Dur Pumping Dur	ation HR:				
Flowing:	ation win:				
<u>Hole Diamete</u>	e <u>r</u>				
Hole ID:		1004567016			
Diameter:		15			
Depth From:		-			
Depth To:		9.1			
Hole Depth U	OM:	m			
Hole Diamete	er UOM:	cm			
Bore Hole Inf	ormation				
Bore Hole ID:	10045	07000		Elevation:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
DP2BR: Spatial Status Code OB: Code OB Des				Elevrc: Zone: East83: Org CS:	17 629394 UTM83	
Open Hole: Cluster Kind:		a record from cluster lo	og sheet	North83: UTMRC:	4834101 4	
Date Complet Remarks: Elevrc Desc: Location Sou		V-10		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m WWR	
Improvement	Location Source: Location Method: ion Comment: ment:					
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID: Layer: Plug From:		1004567027				
Plug To: Plug Depth U	ОМ:	m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons	truction Code:	1004567026				
Other Method	Construction:	BORING				
<u>Pipe Informat</u>	<u>ion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1004567028 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer:		1004567030 1				
Material: Open Hole or Depth From:	Material:	5 PLASTIC				
Depth To: Casing Diame Casing Diame		3 cm				
Casing Depth		m				
<b>Construction</b>	<u> Record - Screen</u>					
Screen ID: Layer: Slot:		1004567029 1				
Screen Top D Screen End D Screen Materi	epth:	3 6				
Screen Depth Screen Diame Screen Diame	UOM: eter UOM:	m cm				

# Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level:	1004567031
Final Level After Pumping: Recommended Pump Depth:	
Pumping Rate: Flowing Rate:	
Recommended Pump Rate: Levels UOM: Rate UOM:	m
Water State After Test Code: Water State After Test:	
Pumping Test Method: Pumping Duration HR:	
Pumping Duration MIN: Flowing:	

# Hole Diameter

Hole ID:	1004567025
Diameter:	15
Depth From:	
Depth To:	6
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>214</u>	1 of 1	ESE/230.3	87.3 / -2.71	101 Spadina Avenue Toronto ON		EHS
Order ID:		467280		Date Received:	29-JUN-16	
Order No:		20160629007		Lot/Building Size:		
Customer I	D:	63207		Municipality:	Toronto	
Company II	D:	26877		Client Prov/State:	ON	
Status:		С		Search Radius (km):	.25	
Report Cod		27CAN		Large Radius:	2	
Report Typ		Standard Express Report		Х:	-79.395278	
Report Date		29-JUN-16		Y:	43.646435	
Report Req		McClymont & Ral	k Engineers Inc.			
Nearest Inte						
Previous Si						
Additional	Info Ordered	: Aerial Photos				
	4 - 5 4	0.000.5	07.4 ( 0.00			
<u>215</u>	1 of 1	S/230.5	87.4 / -2.62	Toronto ON		wwi
215 Well ID:	1 of 1	<b>S/230.5</b> 7277196	87.4 / -2.62	Toronto ON Data Entry Status:		wwi
Well ID:			87.4 / -2.62			wwi
	on Date:		87.4 / -2.62	Data Entry Status:	12/15/2016	wwi
Well ID: Constructic Primary Wa Sec. Water	on Date: ater Use: Use:	7277196 Monitoring	87.4 / -2.62	Data Entry Status: Data Src: Date Received: Selected Flag:	12/15/2016 Yes	wwi
Well ID: Constructio Primary Wa Sec. Water Final Well S	on Date: ater Use: Use: Status:	7277196	87.4 / -2.62	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	Yes	wwi
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type	on Date: ater Use: Use: Status: s:	7277196 Monitoring	87.4 / -2.62	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	Yes 7472	wwi
Well ID: Constructic Primary Wa Sec. Water Final Well S Water Type Casing Mat	on Date: ater Use: Use: Status: s:	7277196 Monitoring Observation Wells	87.4 / -2.62	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes	ww
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No:	on Date: ater Use: Use: Status: s:	7277196 Monitoring Observation Wells Z244664	87.4 / -2.62	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	Yes 7472 7	ww
Well ID: Constructic Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag:	on Date: ater Use: Use: Status: e: terial:	7277196 Monitoring Observation Wells	87.4 / -2.62	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	Yes 7472 7 540 KING ST W	ww
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag: Constructio	on Date: ater Use: Use: Status: erial: on Method:	7277196 Monitoring Observation Wells Z244664	87.4 / -2.62	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	Yes 7472 7 540 KING ST W YORK	ww
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag: Constructio Elevation (1	on Date: ater Use: Use: Status: erial: on Method: m):	7277196 Monitoring Observation Wells Z244664	87.4 / -2.62	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	Yes 7472 7 540 KING ST W	ww
Well ID: Constructio Primary Wa Sec. Water Final Well S Final Well S Water Type Casing Mat Audit No: Tag: Constructio	on Date: ater Use: Use: Status: erial: on Method: m): Reliability:	7277196 Monitoring Observation Wells Z244664	87.4 / -2.62	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	Yes 7472 7 540 KING ST W YORK	ww

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE	3
Overburden/I Pump Rate: Static Water I Flowing (Y/N, Flow Rate: Clear/Cloudy	Level: ):			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Inf	ormation					
Improvement	s: ted: 13-OCT-16 trce Date: Location Source: Location Method: sion Comment:			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	87.71 17 629206 UTM83 4833728 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Formation ID Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Formation ID Formation ID Formation ID Formation ID Formation ID Formation ID Formation ID Formation ID Formation ID Color: Mat1: Most Commo	:       1         r:       E         on Material:       0         als:       2         als:       2         als:       2         als:       2         ad Depth:       2         ad Depth:       2         ad Depth:       2         r:       1         als:       2         als:       1         als:       2         ad Depth:       2         ad Depth:       3         ad Depth:	5 BROWN 05 CLAY 28 SAND 20 t 1006498436 2				
Sealing Reco	ord	006498444				
Plug ID: Layer: Plug From: Plug To:	2					
423	erisinfo.com   Enviro	nmental Risk Info	rmation Service	S	Order No: 20180822115	5

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug Depth U	IOM:	ft			
Plug ID:		1006498443			
Layer:		1			
Plug From:		0 24			
Plug To: Plug Depth U	IOM·	24 ft			
r lug Deptil G		it.			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1006498442			
	struction Code:	6			
Method Cons Other Method	struction: d Construction:	Boring			
Pipe Informa	tion				
		1006498434			
Pipe ID: Casing No:		0			
Comment:		-			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1006498439			
Layer: Material:		1 5			
Open Hole of	r Material:	PLASTIC			
Depth From:		0			
Depth To:		25			
Casing Diam	eter:	2			
Casing Diam Casing Dept		inch ft			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		1006498440			
Layer:		1			
Slot:		10			
Screen Top L	Depth:	25			
	Depth:	35			
	rial	5			
Screen Mater		5 ft			
Screen End L Screen Mater Screen Dept Screen Diam	h UOM:	5 ft inch			
Screen Matei Screen Depti Screen Diam	h UOM: eter UOM:	ft			
Screen Mater Screen Dept Screen Diam Screen Diam	h UOM: eter UOM: eter:	ft inch			
Screen Mater Screen Depti Screen Diam Screen Diam <u>Water Details</u> Water ID:	h UOM: eter UOM: eter:	ft inch			
Screen Mater Screen Dept Screen Diam Screen Diam <u>Water Details</u> Water ID: Layer:	h UOM: eter UOM: eter:	ft inch 2.5			
Screen Mater Screen Dept Screen Diam Screen Diam <u>Water Details</u> Water ID: Layer: Kind Code:	h UOM: eter UOM: eter:	ft inch 2.5			
Screen Mater Screen Dept Screen Diam Screen Diam <u>Water Details</u> Water ID: Layer:	h UOM: eter UOM: eter:	ft inch 2.5			
Screen Mater Screen Dept Screen Diam Screen Diam <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found	h UOM: eter UOM: eter: S	ft inch 2.5			
Screen Mater Screen Dept Screen Diam Screen Diam <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found	h UOM: eter UOM: eter: S Depth: I Depth: I Depth UOM:	ft inch 2.5 1006498438			
Screen Mater Screen Deptf Screen Diam Screen Diam <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>Hole Diamete</u> Hole ID:	h UOM: eter UOM: eter: S Depth: I Depth: I Depth UOM:	ft inch 2.5 1006498438 ft 1006498437			
Screen Matei Screen Depti Screen Diam Screen Diam <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>Hole Diamete</u>	h UOM: eter UOM: eter: S Depth: I Depth: I Depth UOM:	ft inch 2.5 1006498438 ft			

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
Depth To: Hole Depth U Hole Diamete			35 ft inch			
	er oow.		men			
<u>216</u>	1 of 10		SE/230.7	87.0 / -3.03	TORONTO IMAGE WORKS 37-828 80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	GEN
Generator N Status:	o.:	ON1482	2200		PO Box No.: Country:	
Approval Ye Contam. Fac MHSW Facili	cility:	92,93,94	4,95,96,97,98		Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript		2811	BUSINESS FORM	MS PRINT		
<u>Details</u> Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES		
<u>216</u>	2 of 10		SE/230.7	87.0 / -3.03	TORONTO IMAGE WORKS 80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	GEN
Generator N	o.:	ON1482200			PO Box No.:	
Status: Approval Ye Contam. Fac		99,00,0 <sup>-</sup>	1		Country: Choice of Contact: Co Admin:	
MHSW Facili		0044			Phone No. Admin:	
SIC Code: SIC Descript	tion:	2811	BUSINESS FORM	MS PRINT.		
<u>Details</u> Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES		
216	3 of 10		SE/230.7	87.0 / -3.03	TORONTO IMAGE WORKS 80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	GEN
Generator No Status:	o.:	ON1482	2200		PO Box No.: Country:	
Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	cility: ity:	02,03			County: Choice of Contact: Co Admin: Phone No. Admin:	
<u>216</u>	4 of 10		SE/230.7	87.0 / -3.03	TORONTO IMAGE WORKS 80 SPADINA AVENUE, SUITE 207 TORONTO ON M5V 2J4	GEN
Generator N	o.:	ON1482	2200		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	cility:	04			Country: Choice of Contact: Co Admin: Phone No. Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
SIC Descrip	tion:					
<u>216</u>	5 of 10		SE/230.7	87.0/-3.03	Ballast Holdings Limited 80 Spadina Avenue Toronto ON M5V 2J4	GEN
Generator N	lo.:	ON8304	333		PO Box No.:	
Status: Approval Ye	ars.	04			Country: Choice of Contact:	
Contam. Fac	cility:	01			Co Admin:	
MHSW Facil SIC Code:	lity:	541611			Phone No. Admin:	
SIC Descrip	tion:		Administrative Mar	nagement and Ger	neral Management Consulting Services	
<u>216</u>	6 of 10		SE/230.7	87.0 / -3.03	Ballast Holdings Limited 80 Spadina Avenue Toronot ON M5V 2J4	GEN
Generator N	lo.:	ON4046	691		PO Box No.:	
Status: Approval Ye	ars.	06			Country: Choice of Contact:	
Contam. Fac	cility:				Co Admin:	
MHSW Facil SIC Code:	ity:	531310			Phone No. Admin:	
SIC Descrip	tion:		Real Estate Prope	rty Managers		
<u>Details</u> Waste Code Waste Desci			251 OIL SKIMMINGS &	& SLUDGES		
<u>216</u>	7 of 10		SE/230.7	87.0 / -3.03	J & B CLOTHES LTD 80 SPADINA AVE SUITE 501 TORONTO ON M5V 2J4	sc
Established	:		1947			
Plant Size (fi Employment			0 3			
Employmen			5			
<u>Details</u> Description: SIC/NAICS (			MEN'S AND BOYS 2311	S' SUITS, COATS,	AND OVERCOATS	
Description: SIC/NAICS (			WOMEN'S, MISSE 2337	es', and juniors	S' SUITS, SKIRTS, AND COATS	
<u>216</u>	8 of 10		SE/230.7	87.0/-3.03	<i>J &amp; B CLOTHES LTD. 80 Spadina Ave Suite 501 Toronto ON M5V 2J4</i>	SCT
Established.	:		1947			
Plant Size (f Employmen			0 3			
<u>Details</u> Description: SIC/NAICS (			Cut and Sew Cloth 315210	ing Contracting		
JIC/IVAICS (	JUUE.		515210			
400	erisinfo o	om   Envi	ronmental Risk Inf	ormation Servic	25	Order No: 2018082211

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Description: SIC/NAICS C	ode:		Men's and Boys' Cu 315222	ut and Sew Suit, Co	oat and Overcoat Manufac	turing	
Description: SIC/NAICS C	ode:		Women's and Girls' 315234	Cut and Sew Suit	, Coat, Tailored Jacket and	I Skirt Manufacturing	
<u>216</u>	9 of 10		SE/230.7	87.0/-3.03	The Digital Mill Inc. 80 Spadina Ave Suit Toronto ON M5V 2J4		SCT
Established: Plant Size (ft <sup>:</sup> Employment:	²):		1997 4				
<u>Details</u> Description: SIC/NAICS C			Motion Picture and 512110	Video Production			
<u>216</u>	10 of 10		SE/230.7	87.0 / -3.03	Toronto Image Work 80 Spadina Ave Suite Toronto ON M5V 2J4	e 207	SCT
Established: Plant Size (ft <sup>:</sup> Employment:	²):		01-AUG-85				
<u>Details</u> Description: SIC/NAICS C			Laminated Plastic F 326130	Plate, Sheet (excep	ot Packaging), and Shape N	Manufacturing	
Description: SIC/NAICS C			Photo Finishing Lab 812921	ooratories (except )	One-Hour)		
<u>217</u>	1 of 1		ESE/230.9	87.3 / -2.70	TORONTO ON		wwis
Well ID:	5	6929260			Data Entry Status:		
Construction Primary Wate	er Use:	Not Used			Data Src: Date Received:	8/12/2005	
Sec. Water U Final Well Sta		Test Hole			Selected Flag: Abandonment Rec:	Yes	
Water Type: Casing Mater	rial:				Contractor: Form Version:	7230 3	
Audit No: Tag:		Z31973 A026367			Owner: Street Name:	105 SPADINA AVE	
Construction		A020307			County:	YORK	
Elevation (m) Elevation Rel	liability:				Municipality: Site Info:	TORONTO CITY	
Depth to Bed Well Depth:					Lot: Concession:		
Overburden/l Pump Rate:					Concession Name: Easting NAD83:		
Static Water Flowing (Y/N)					Northing NAD83: Zone:		
Flow Rate: Clear/Cloudy					UTM Reliability:		
2							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Bore Hole Info	rmation					
Bore Hole ID:	113282	229		Elevation:	88.24	
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:	0			East83:	629430	
Code OB Desc	: Overbu	ırden		Org CS:	UTM83	
Open Hole:				North83:	4833878	
Cluster Kind:				UTMRC:	4	
Date Complete	ed: 08-JUN	N-05		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:	5					
Location Sour						
	Location Source:					
Source Revision	Location Method:					
Source Revision						
	nent.					
<u>Overburden ar</u> Materials Inter						
Materials Inter	vai					
Formation ID:		933038597				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1:		01				
Most Common	Material:	FILL				
Mat2:	_	77				
Other Material	s:	LOOSE				
Mat3:						
Other Materials		0				
Formation Top Formation End		1.5				
Formation End		m				
Formation ID:		933038599				
Layer:		3				
Color:		2				
General Color:		GREY				
Mat1:		05				
Most Common	Material:	CLAY				
Mat2:	····	06				
Other Material	s:	SILT				
Mat3:		85				
Other Materials	s:	SOFT				
Formation Top		3				
Formation End		4.9				
Formation End	I Depth UOM:	m				
Formation ID:		933038598				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1:	Matarial	05				
Most Common	waterial:	CLAY				
Mat2: Other Material	c <i>.</i>	06 SILT				
Other Materials Mat3:	э.	51L1 11				
Other Materials	e,	GRAVEL				
Formation Top		1.5				
Formation Top	l Denth	3				
Formation End		s m				
· Jimauon Enu						

# Annular Space/Abandonment

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	933274916 2 .3 1.9 m			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ІОМ:	933274915 1 0 .3 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	966929260 6 Boring			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		11343084 1			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	930873211 1 5 PLASTIC 0 2.28 5 cm m			
<b>Construction</b>	<u>ı Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: reter UOM:	933414087 1 10 2.28 5.33 5 m cm 5.3			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	11549355 5 4.7 5.3 m cm			

Map Key	Numbe Record		Elev/Diff (m)	Site		DI
Hole ID:		11549354				
Diameter:		12.5				
Depth From	:	0				
Depth To:		4.7				
Hole Depth	UOM:	m				
Hole Diame	ter UOM:	cm				
<u>218</u>	1 of 2	NE/231.2	91.2 / 1.22	378 Queen Street We Toronto ON	st	EHS
Order ID:		441417		Date Received:	26-JAN-16	
Order No:		20160126018		Lot/Building Size:		
Customer IL	D:	53147		Municipality:		
Company ID	):	77		Client Prov/State:	ON	
Status:		С		Search Radius (km):	.25	
Report Cod	e.	4CAN		Large Radius:	.3	
Report Type		Custom Report		X:	-79.396116	
		29-JAN-16		Y:	43.649078	
Report Date				1.	-J.U-JUIU	
Report Requires the Report Requires the Report Report of the Report of t	ersection:	Pinchin Ltd				
<u>218</u>	2 of 2	NE/231.2	91.2 / 1.22	TANK INVALID SITE I 5578	WEST FUEL STORAGE ENTRY - PLEASE USE #	SP
				TORONTO CITY ON N	115V ZAZ	
Ref No:		54888		Discharger Report:		
Site No:		_/		Material Group:		
Incident Dt:		7/29/1991		Client Type:		
Year:				Sector Type:		
Incident Ca	use:	UNDERGROUND TANK LE	AK	Source Type:		
Incident Eve	ent:			Nearest Watercourse:		
Contaminar	nt Code:			Site Name:		
Contaminar				Site Address:		
Contaminar				Site District Office:		
Contam Lim				Site County/District:		
Contaminar				Site Postal Code:		
Contaminar				Site Region:		
Environmen		CONFIRMED		Site Municipality:	01106	
Nature of In	npact:	Soil contamination		Site Lot:		
Receiving N	ledium:	LAND		Site Conc:		
Receiving E				Northing:		
Health/Env				Easting:	M.C.C.R. M.O.E. CITY	
MOE Respo				Site Geo Ref Accu:		
Dt MOE Arv				Site Geo Ref Meth:		
MOE Report		7/29/1991		Site Map Datum:		
Dt Documer				ene map batam.		
Agency Invo						
SAC Action						
Incident Rea		CORROSION				
				D FROM LEAKING UNDER	CROLIND TANKS	
Incident Su	innary.	C.I.D.CFORNAC				
<u>219</u>	1 of 1	SW/231.5	88.8 / -1.23	Pullen [E] Ltd 6 Maude St		TAN
				Toronto ON		
_ / _		40/=//201				
Permit Date Permit Type		10/7/1924 BP 83064				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
User Type: Installation T Installation S Installation C	ize:	Waste yarn & chem Gasoline tank 1 x Gasoline tank	icals?		
No. Tanks Ins	stalled:	1			
Units of Meas Value/Tank ( Capacity(gal)	\$):	150			
Reference: Location Des		CTA Building permit 6 Maude St	ts		
220	1 of 2	SSW/231.5	87.8 / -2.17	BORSHAYS GARAGE LTD 10 MORRISON ST TORONTO ON	EXP
Instance No:		9462376			
Instance ID:	•	382782			
Instance Typ Description:	e:	FS Facility FS Gasoline Station	- Full Serve		
Status:		EXPIRED			
TSSA Progra					
Maximum Ha					
Facility Type Expired Date					
<u>220</u>	2 of 2	SSW/231.5	87.8 / -2.17	BORSHAYS GARAGE LTD 10 MORRISON ST TORONTO ON M5V2M2	PRT
Location ID:		15501			
Type:		retail			
Expiry Date: Capacity (L):		1996-01-31 0			
Licence #:		0011449001			
221	1 of 3	E/231.7	87.9 / -2.15	Deluxe Toronto Ltd. 380 & 384 ADELAIDE STREET WEST, TORONTO CITY Toronto	EBR
				ON	
Company Na EBR Registry Ministry Ref.	/ No.:	Deluxe Toronto Ltd. IA7E1203 8339997 19970815			
Notice Type:		Instrument Decision			
Notice Date:		November 05, 1997			
Proposal Dat Year:	e:	August 18, 1997 1997			
Proponent A	ddress:	380 Adelaide Street	West, Toronto Or	ntario, M5V 1R7	
Instrument T Location Oth	ype:			to the natural environment other than water (i.e. Air)	
Location:					
380 & 384 AD	ELAIDE STREET \	WEST, TORONTO CITY	Toronto		
221	2 of 3	E/231.7	87.9/-2.15	PRINCESS GARMENT LIMITED 384 ADELAIDE ST W TORONTO ON M5V 1R7	SCT

Order No: 20180822115

Map Key Num Reco	per of Direction/ rds Distance (m	Elev/Diff ) (m)	Site		DB
Established: Plant Size (ft²): Employment:	1950 10000 30				
<u>Details</u> Description: SIC/NAICS Code:	WOMEN'S, MISS 2337	SES', & JUNIORS' S	UITS, SKIRTS, & COATS		
221 3 of 3	E/231.7	87.9 / -2.15	Midtown Reproductic 384 Adelaide St W Ba Toronto ON M5V 1R7	isement Level	SCT
Established: Plant Size (ft²): Employment:	01-AUG-58				
<u>Details</u> Description: SIC/NAICS Code:	Business Service 561430	Centres			
Description: SIC/NAICS Code:	Digital Printing 323115				
Description: SIC/NAICS Code:	Support Activities 323120	s for Printing			
Description: SIC/NAICS Code:	Other Printing 323119				
Description: SIC/NAICS Code:	Office and Store 417910	Machinery and Equi	pment Wholesaler-Distributc	ors	
222 1 of 1	ESE/231.8	87.3 / -2.72	ON		BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accuracy:: Elev. Reliability Note Total Depth m::	639644 Geotechnical/Geological In Diamond Drill 629425 : 27.2	vestigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name::	Borehole 17 4833863 88.5 88.1	

Concession:: Municipality:

Static Water Level::

Sec. Water Use::

Top Depth(m):

Stratum Desc:

Top Depth(m):

Stratum Desc:

Top Depth(m):

Stratum Desc:

Top Depth(m):

Stratum Desc:

1.1

0.0

0.2

0.6

1.6

 
 Primary Water Use::
 Not Used

 --Details--Stratum ID:
 218489040

 Bottom Depth(m):
 0.2

 Stratum ID:
 218489041

 Bottom Depth(m):
 0.6

 Stratum ID:
 218489042

 Bottom Depth(m):
 1.6

218489043

3.6

MAR-1963

Stratum ID: Bottom Depth(m):

erisinfo.com | Environmental Risk Information Services

Order No: 20180822115

FILL, ASPHALT. AGE QUATERNARY.

FILL, CLAY, SILT. BROWN, AGE GLACIAL.

TILL,SILT,SAND,CLAY.BROWN,GLACIAL,HA

FILL, SLAG. AGE QUATERNARY.

. Township::

Completion Date::

Lot::

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
						RD, AGE GLACIAL, WATER STABL 286.8 FEET.	E AT
Stratum ID: Bottom Depth	(m):	218489044 5.5			Top Depth(m): Stratum Desc:	3.6 TILL,SILT,SAND,CLAY.GREY,GLAO AGE GLACIAL.	CIAL,FIRI
Stratum ID: Bottom Depth	( <b>m</b> ):	218489045 11.2			Top Depth(m): Stratum Desc:	5.5 TILL,SILT,SAND,CLAY.GREY,GLAC ,AGE GLACIAL.	CIAL,HAF
Stratum ID: Bottom Depth	( <b>m</b> ):	218489046 27.2			Top Depth(m): Stratum Desc:	11.2 BEDROCK,SHALE, LIMESTONE. GREY,MARINE,LAYERED, AGE ORDOVICIAN. 00020027000520150011711000022	2
223	1 of 2		S/232.6	87.4 / -2.63	ELITE FASHIONS L 11 BRANT ST FLOC TORONTO ON M5V	DR 2	SCT
Established: Plant Size (ft²) Employment:	):		980 300 0				
<u>Details</u> Description: SIC/NAICS Co	ode:		/OMEN'S, MISSE 331	ES', AND JUNIOR	S' BLOUSES, AND SHIRTS	S	
Description: SIC/NAICS Co	ode:		/OMEN'S, MISSE 335	ES', AND JUNIOR	S' DRESSES		
Description: SIC/NAICS Co	ode:		/OMEN'S, MISSE 337	es', and junior	S' SUITS, SKIRTS, AND C	OATS	
223	2 of 2		S/232.6	87.4 / -2.63	NEFTY'S MANUFAC 11 BRANT ST TORONTO ON M5V		SCT
Established: Plant Size (ft²) Employment:	):	19 0 4	985				
<u>Details</u> Description: SIC/NAICS Co	ode:		/OMEN'S, MISSE 339	ES', & JUNIORS' (	DUTERWEAR, N.E.C.		
Description: SIC/NAICS Co	ode:		IRLS', CHILDRE 369	N'S, & INFANTS'	OUTERWEAR		
Description: SIC/NAICS Co	ode:		/OMEN'S, CHILD 137	DREN'S, & INFAN	TS' CLOTHING & ACCESS	SORIES	
224	1 of 1		NNE/234.9	91.5 / 1.53	Toronto ON		WWIS
Well ID: Construction Primary Water		7263660 Monitoring a			Data Entry Status: Data Src:		

erisinfo.com | Environmental Risk Information Services

Order No: 20180822115

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Sec. Water Use		0			Selected Flag:	Yes	
Final Well State	us:	Monitoring	g and Test Hole		Abandonment Rec:	70.44	
Water Type:	-l.				Contractor: Form Version:	7241 7	
Casing Materia Audit No:	<i>a</i>	Z231402			Owner:	1	
Tag:		A197873			Street Name:	378 QUEEN STREET WEST	
Construction N	Method:	11101010			County:	YORK	
Elevation (m):					Municipality:	TORONTO CITY	
Elevation Relia					Site Info:	WKQ-008899	
Depth to Bedro					Lot:		
Well Depth:					Concession:		
Overburden/Be	edrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water Le					Northing NAD83:		
Flowing (Y/N):					Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:							
Bore Hole Info	rmation						
Bore Hole ID: DP2BR:		10060166	698		Elevation: Elevrc:	91.36	
Spatial Status:	•				Zone:	17	
Code OB:					East83:	629339	
Code OB Desc					Org CS:	UTM83	
Open Hole:					North83:	4834157	
•					UTMRC:	4	
Cluster Kind:							
	ed:	20-APR-1	6		UTMRC Desc:	margin of error : 30 m - 100 m	
Cluster Kind: Date Complete Remarks:	ed:	20-APR-1	6		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Date Complete	ed:	20-APR-1	6			-	
Date Complete Remarks: Elevrc Desc: Location Sourc	ce Date:	-	6			-	
Date Complete Remarks: Elevrc Desc:	ce Date: Location S Location M on Comme	ource: lethod:	6			-	
Date Complete Remarks: Elevrc Desc: Location Source Improvement L Improvement L Source Revisic Supplier Comn Overburden an	ce Date: Location S Location M on Comme ment: nd Bedrocl	ource: lethod: ent:	6			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Improvement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Materials Interv</u> Formation ID:	ce Date: Location S Location M on Comme ment: nd Bedrocl	ource: lethod: ent:	1006126555			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer:	ce Date: Location S Location M on Comme ment: nd Bedrocl	ource: lethod: ent:	1006126555 3			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Improvement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color:	ce Date: Location S Location M on Comme ment: <u>nd Bedrocl</u> <u>val</u>	ource: lethod: ent: <u>k</u>	1006126555 3 2			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color: General Color:	ce Date: Location S Location M on Comme ment: <u>nd Bedrocl</u> <u>val</u>	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color: General Color: Mat1:	ce Date: Location S Location M on Comme ment: <u>nd Bedrocl</u> <u>val</u>	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color: General Color: Mat1: Most Common	ce Date: Location S Location M on Comme ment: <u>nd Bedrocl</u> <u>val</u>	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	ce Date: Location S Location M on Comme ment: <u>nd Bedrocl</u> <u>val</u>	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials	ce Date: Location S Location M on Comme ment: <u>nd Bedrocl</u> <u>val</u>	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisic Supplier Comm <u>Overburden am</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3:	ce Date: Location S Location M on Comme ment: <u>nd Bedrocl</u> <u>val</u> : n Material: s:	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials	ce Date: Location S Location M on Comme ment: <u>nd Bedroci val</u> : n Material: s:	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation Top	ce Date: Location S Location M on Comme ment: <u>nd Bedroci</u> <u>val</u> val s: s: 5 Depth:	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Improvement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Materials Interv</u> Formation ID:	ce Date: Location S Location M on Comme ment: <u>nd Bedroci</u> <u>val</u> <u>val</u> : s: s: b Depth: d Depth:	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE			-	
Date Complete Remarks: Elevrc Desc: Location Source Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation Top Formation End Formation End	ce Date: Location S Location M on Comme ment: <u>nd Bedroci</u> <u>val</u> <u>val</u> : s: s: b Depth: d Depth:	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5 6 ft 1006126553			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation ID: Layer:	ce Date: Location S Location M on Comme ment: <u>nd Bedroci</u> <u>val</u> <u>val</u> : s: s: b Depth: d Depth:	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5 6 ft 1006126553 1			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation ID: Layer: Color:	ce Date: Location S Location M on Comme ment: a <u>nd Bedroci</u> <u>nd Bedroci</u> <u>val</u> : s: s: s: b Depth: d Depth: d Depth UC	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5 6 ft 1006126553 1 2			-	
Date Complete Remarks: Elevrc Desc: Location Source Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color: General Color:	ce Date: Location S Location M on Comme ment: a <u>nd Bedroci</u> <u>nd Bedroci</u> <u>val</u> : s: s: s: b Depth: d Depth: d Depth UC	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5 6 ft 1006126553 1 2 GREY			-	
Date Complete Remarks: Elevrc Desc: Location Source Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat3:	ce Date: Location S Location M on Comme ment: <u>nd Bedroci</u> <u>nd Bedroci</u> <u>val</u> : <u>n Material:</u> : s: <u>o Depth:</u> d Depth: d Depth UC	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5 6 ft 1006126553 1 2 GREY 05			-	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common	ce Date: Location S Location M on Comme ment: <u>nd Bedroci</u> <u>nd Bedroci</u> <u>val</u> : <u>n Material:</u> : s: <u>o Depth:</u> d Depth: d Depth UC	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5 6 ft 1006126553 1 2 GREY			-	
Date Complete Remarks: Elevrc Desc: Location Source Improvement L Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	ce Date: Location S Location M on Comme ment: <u>ad Bedrock</u> <u>val</u> : <u>a Material:</u> s: <u>5 Depth:</u> <u>1 Depth:</u> <u>1 Depth UC</u> : <u>a Material:</u>	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5 6 ft 1006126553 1 2 GREY 05			-	
Date Complete Remarks: Elevrc Desc: Location Source Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials	ce Date: Location S Location M on Comme ment: <u>ad Bedrock</u> <u>val</u> : <u>a Material:</u> s: <u>5 Depth:</u> <u>1 Depth:</u> <u>1 Depth UC</u> : <u>a Material:</u>	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5 6 ft 1006126553 1 2 GREY 05			-	
Date Complete Remarks: Elevrc Desc: Location Source Improvement L Improvement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation Top Formation End	ce Date: Location S Location M on Comme ment: <u>ad Bedroci</u> <u>val</u> a Material: s: d Depth: d Depth: d Depth UC	ource: lethod: ent: <u>k</u>	1006126555 3 2 GREY 05 CLAY 66 DENSE 5 6 ft 1006126553 1 2 GREY 05 CLAY			-	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En Formation En	nd Depth: nd Depth UOM:	2.5 ft			
Formation ID Layer:	) <u>:</u>	1006126554 2			
Color: General Colo		2 GREY			
Mat1:		05			
Most Commo Mat2:		CLAY			
Other Materia Mat3:	als:	66			
Other Materia		DENSE			
Formation To	op Depth:	2.5			
Formation Er Formation Er	nd Depth: nd Depth UOM:	5 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer:		1006126564 2			
Plug From:		2			
Plug To:		6			
Plug Depth U	IOM:	ft			
Plug ID:		1006126563			
Layer: Plug From:		1 0			
Plug To:		1			
Plug Depth U	IOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1006126562 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006126552			
Casing No:		0			
Comment: Alt Name:					
Construction	Record - Casing				
Casing ID:		1006126558			
Layer: Material:		1 5			
Open Hole of	r Material:	5 PLASTIC			
Depth From:		0			
Depth To: Casing Diam	eter:	1 1.25			
Casing Diam Casing Dept	eter UOM:	inch ft			
<u>Construction</u>	Record - Screen				
Screen ID:		1006126559			

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam	Depth: rial: h UOM: eter UOM:	1 10 5 ft inch 1.5			
Water Details	5				
Water ID: Layer: Kind Code: Kind:		1006126557			
Water Found Water Found	Depth: Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1006126556 2.25 0 6 ft inch			
225	1 of 1	NNE/235.0	91.8 / 1.77	INTELEX TECHNOLOGIES INC. 165 Spadina Ave Suite 300 Toronto ON M5T 2C4	SCT
Established: Plant Size (ft Employment	²):	1992 0 8			
<u>Details</u> Description: SIC/NAICS C	ode:	Software Publishers 511210	5		
226	1 of 2	NE/235.1	90.4 / 0.39	THE LETTERING SHOP 427 A QUEEN ST W TORONTO ON M5V 2A5	SCT
Established: Plant Size (ft Employment	²):	1970 2000 3			
<u>Details</u> Description: SIC/NAICS C	ode:	Digital Printing 323115			
Description: SIC/NAICS C	ode:	SIGNS & ADVERTI 3993	SING SPECIALTIES		
Description: SIC/NAICS C		PLASTICS PRODU 3089	CTS, N.E.C.		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		Di
<u>226</u>	2 of 2	NE/235.1	90.4 / 0.39	The Lettering Shop In 427A Queen St W Toronto ON M5V 2A5	IC.	SC1
Established:		1970				
Plant Size (ft		2000				
Employment		3				
<u>Details</u> Description: SIC/NAICS C		Digital Printing 323115				
Description: SIC/NAICS C		Sign Manufacturing 339950	J			
<u>227</u>	1 of 3	WNW/235.1	91.8 / 1.83	484 QUEEN STREET ON	WEST, TORONTO	PINC
Incident ID:				Health Impact:		
Incident No:		1902238		Environment Impact:		
Туре:		FS-Pipeline Incident		Property Damage:	No	
Status Code		Pipeline Damage Reason Es	t	Service Interupt:		
Fuel Occurre	ence Tp:			Enforce Policy:	Yes	
Fuel Type: Tank Status:		RC Established		Public Relation: Pipeline System:		
Task No:		6247022		Depth:		
Spills Action	Centre:	02022		Pipe Material:		
Method Deta		E-mail		PSIG:		
Fuel Categor		Natural Gas		Attribute Category:	FS-Perform P-line Inc Invest	
Date of Occu		0040/07/45		Regualtor Location:		
Occurrence	Start	2016/07/15				
Date: Operation Ty	me.					
Pipeline Typ						
Regulator Ty						
Summary:	-			ONTO - PIPELINE HIT - 1"		
Reported By Affiliation:	:	Taylor King - ENBF	RIDGE			
Occurrence I Damage Rea Notes:		Excavation practice	es not sufficient			
227	2 of 3	WNW/235.1	91.8 / 1.83	D N A 484 QUEEN ST W TORONTO ON M5V 21	82	SC
Established:		1996				
Plant Size (ft Employment	t²):	3200 15				
<u>Details</u> Description: SIC/NAICS C	ode:	BREAD AND OTHI 2051	ER BAKERY PRO	DDUCTS, EXCEPT COOKIES	S AND CRACKERS	
227	3 of 3	WNW/235.1	91.8 / 1.83	484 Queen Street Wes Toronto ON	st	SPL
Ref No: Site No:		5133-ABSS92 NA		Discharger Report: Material Group:		
437	erisinfo.c	com   Environmental Risk Info	ormation Servic	es	Order No: 201	180822115

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Incident Dt:		2016/07/12			Client Type:		
Year:					Sector Type:	Miscellaneous Industrial	
Incident Caus					Source Type:		
Incident Ever		Leak/Break	(		Nearest Watercourse:		
Contaminant	Code:	35			Site Name:	Commercial <unofficial></unofficial>	
Contaminant	Name:	NATURAL	GAS (METHANE)		Site Address:	484 Queen Street West	
Contaminant	Limit 1:				Site District Office:		
Contam Limit	t Freq 1:				Site County/District:		
Contaminant	UN No 1:				Site Postal Code:		
Contaminant	Qty:	0 other - se	e incident descripti	on	Site Region:		
Environment	Impact:				Site Municipality:	Toronto	
Nature of Imp	oact:				Site Lot:		
Receiving Me	edium:				Site Conc:		
Receiving En	iv:	Air			Northing:		
Health/Env C	onseq:				Easting:		
MOE Respon	ise:	No			Site Geo Ref Accu:		
Dt MOE Arvl	on Scn:				Site Geo Ref Meth:		
MOE Reporte	ed Dt:	2016/07/12			Site Map Datum:		
Dt Document	t Closed:	2016/08/16	;		-		
Agency Invol	lved:						
SAC Action C	Class:			arbon Fuel Release/Spill			
Incident Reas	son:	C	Dperator/Human Éri	or			
Incident Sum	mary:	Т	SSA: Line strike 1"	plastic IP, made	e safe		

<u>228</u>	1 of 1	S/235.2	87.4 / -2.61	540 King St W Toronto ON M5V1M3		EHS
Order ID: Order No: Customer ID	):	540151 20171011019 121649		Date Received: Lot/Building Size: Municipality:	11-OCT-17	
Company ID	:	97		Client Prov/State:	ON	
Status:		C		Search Radius (km):	.25	
Report Code	):	3CAN		Large Radius:	.3	
Report Type	:	Standard Report		X:	-79.398382	
Report Date	;	12-OCT-17		Y:	43.645322	
Report Requ Nearest Inte Previous Sit	rsection:	exp Services Inc.				
Additional Ir	fo Ordered:	Fire Insur. Maps and/	or Site Plans			

<u>229</u>	1 of 1	NNE/235.9	91.2 / 1.22	Toronto ON		WWIS
Well ID: Construction Primary Water Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation (I Elevation R Depth to Be Well Depth: Overburder Pump Rate Static Wate Flowing (Y/ Flow Rate:	ater Use: Use: Status: erial: on Method: m): Reliability: edrock: : n/Bedrock: : er Level:	7263661 Monitoring and Test Hole Monitoring and Test Hole Z231403 A197966		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/27/2016 Yes 7241 7 378 QUEEN STREET WEST YORK TORONTO CITY WKQ-008899	

Clear/Cloudy:

## Bore Hole Information

Bore Hole ID:	1006016701	Elevation:	91.31
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	629344
Code OB Desc:		Org CS:	UTM83
Open Hole:		North83:	4834155
Cluster Kind:		UTMRC:	4
Date Completed:	20-APR-16	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date	9:		

## Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1006126574 4 2 GREY 05 CLAY
Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	66 DENSE 7.5 8 ft
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1006126571 1 2 GREY 05 CLAY
Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	66 DENSE 0 2.5 ft
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1006126572 2 GREY 05 CLAY
Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	66 DENSE 2.5 5 ft

Formation ID:	1006126573		
Layer:	3		
Color:	2		
General Color: Mat1:	GREY 05		
Most Common Material:	CLAY		
Mat2:	OLAT		
Other Materials:			
Mat3:	66		
Other Materials:	DENSE		
Formation Top Depth:	5		
Formation End Depth: Formation End Depth UOM:	7.5 ft		
Annular Space/Abandonment			
Sealing Record			
Plug ID:	1006126583		
Layer:	2		
Plug From:	3		
Plug To: Plug Depth UOM:	5 ft		
rug Depur Com.			
Plug ID:	1006126582		
Layer:	1		
Plug From:	0		
Plug To: Plug Depth UOM:	3 ft		
Flug Depth OOM.	π		
Method of Construction & Well Use	<u>_</u>		
Method Construction ID:	1006126581		
Method Construction Code:	D		
Method Construction: Other Method Construction:	Direct Push		
Pipe Information			
Pipe ID:	1006126570		
Casing No:	0		
Comment: Alt Name:			
Construction Record - Casing			
_	1006126577		
Casing ID: Layer:	1006126577 1		
Layer: Material:	5		
Open Hole or Material:	PLASTIC		
Depth From:	0		
Depth To:	3		
Casing Diameter:	1.25		
Casing Diameter UOM: Casing Depth UOM:	inch ft		
Construction Record - Screen			
Screen ID:	1006126578		
Scieenin.			
l aver:	1		
Layer: Slot:	1 10		

Map Key Numbe Record		Elev/Diff (m)	Site		DB
Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	3 8 5 ft inch 1.5				
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UC	1006126576 M: ft				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1006126575 2.25 0 8 ft inch				
230 1 of 4	W/235.9	91.5 / 1.49	567 QUEEN ST. W TORONTO ON M5V 2	B6	EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Requested by: Nearest Intersection: Previous Site Name: Additional Info Ordered	169855 20091119011 53647 27 C 3CAN Standard Report 11/24/2009 Construction Cont Bathurst St. & Que		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	11/19/2009 ON 0.25 2 -79.400708 43.64765	
230 2 of 4	W/235.9	91.5 / 1.49	567 QUEEN STREET ON	W, TORONTO	PINC
Incident ID: Incident No: Type: Status Code: Fuel Occurrence Tp: Fuel Type: Tank Status: Task No: Spills Action Centre: Method Details: Fuel Category: Date of Occurrence: Occurrence Start Date: Operation Type: Pipeline Type: Regulator Type:	1950538 FS-Pipeline Incident Pipeline Damage Reason E RC Established 6362484 E-mail Natural Gas 2016/11/21	st	Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG: Attribute Category: Regualtor Location:	No No FS-Perform P-line Inc Invest	
Regulator Type: Summary:	567 QUEEN STR	EET W, TORONTO	O - PIPELINE HIT 1"		

Map Key	Number Record		Elev/Diff ) (m)	Site		DB
Reported By Affiliation: Occurrence		DEREK TURNBL	ILL - ENBRIDGE			
Damage Rea Notes:		Notification to one	e call center made l	out not sufficient		
<u>230</u>	3 of 4	W/235.9	91.5 / 1.49	Panic & Bob Editing 567 Queen St W Floor 2 Toronto ON M5V 2B6	2	SCT
Established. Plant Size (f	t²):	1997				
Employmen	t:	16				
<u>Details</u> Description: SIC/NAICS (		Post-Production a 512190	and Other Motion P	icture and Video Industries		
<u>230</u>	4 of 4	W/235.9	91.5 / 1.49	567 Queen Street West Toronto ON		SPL
Ref No:		6438-AE8485		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt:		9/27/2016		Client Type:		
Year:				Sector Type:	Miscellaneous Industrial	
Incident Cau Incident Eve		Leak/Break		Source Type: Nearest Watercourse:		
Contaminan		35		Site Name:	Commercial <unofficial></unofficial>	
Contaminan		NATURAL GAS (METHANE	E)	Site Address:	567 Queen Street West	
Contaminan		× ×	,	Site District Office:		
Contam Lim	it Freq 1:			Site County/District:		
Contaminan				Site Postal Code:		
Contaminan	•	0 other - see incident descr	iption	Site Region:		
Environmen				Site Municipality:	Toronto	
Nature of Im Receiving M				Site Lot: Site Conc:		
Receiving E		Air		Northing:		
Health/Env (		,		Easting:		
MOE Respo	•			Site Geo Ref Accu:		
Dt MOE Arvl	on Scn:			Site Geo Ref Meth:		
MOE Report		9/27/2016		Site Map Datum:		
Dt Documen Agency Invo						
SAC Action		TSSA - Fuel Safe	ty Branch - Hydroc	arbon Fuel Release/Spill		
Incident Rea		Operator/Human				
Incident Sur	nmary:	TSSA FSB: 1" pla	astic service damag	ed; made safe		
231	1 of 1	NNW/238.1	93.0 / 2.99			wwis
				ON		
Well ID:		7202243		Data Entry Status:	Yes	
Construction	n Date:			Data Src:		
Primary Wat				Date Received:	5/29/2013	
Sec. Water L				Selected Flag:	Yes	
Final Well St				Abandonment Rec:	7015	
Water Type: Casing Mate				Contractor: Form Version:	7215 8	
Audit No:	a ( <b>a</b> ).	C21096		Owner:	0	
Tag:		A142384		Street Name:		
Constructio	n Method:			County:	YORK	
Jonstruction	. mealou.			Sounty.		

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Elevation (m): Elevation Relial Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	ck: drock:			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	TORONTO CITY	
Bore Hole Infor	mation					
	d: 11-JAN-1 e Date: ocation Source: ocation Method: n Comment:			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC: UTMRC Desc: Location Method:	94.03 17 629129 UTM83 4834181 4 margin of error : 30 m - 100 m wwr	
<u>232</u> 1	of 1	SSE/238.1	87.8/-2.23	Toronto ON		wwi
Well ID: Construction D Primary Water ( Sec. Water Use Final Well Statu Water Type: Casing Material Audit No: Tag: Construction M Elevation Relial Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	Use: Monitorin : 0 Is: Monitorin : Z93793 A080445 lethod: bility: ck: drock:	g and Test Hole g and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/23/2009 Yes 7241 7 5 MALLORY GARDENS YORK TORONTO CITY WKQ-000939	
Bore Hole Infor	mation					
Bore Hole ID: DP2BR:	10020192	282		Elevation: Elevrc: Zone: East83:	87.76 17 629296	

Order No: 20180822115

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	Location Source:			Location Method:	wwr	
	Location Method: ion Comment: ment:					
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID:		1002489233				
Layer:		1				
Color:		6 BROWN				
General Color Mat1:	r:	28				
Most Commo	n Material:	SAND				
Mat2:		02				
Other Materia Mat3:	ls:	TOPSOIL				
Other Materia						
Formation To		0				
Formation En Formation En	d Depth: d Depth UOM:	2 ft				
Formation ID:		1002489236				
Layer:		4				
Color:		6				
General Color Mat1:	r:	BROWN 28				
Most Commo	n Material:	SAND				
Mat2:	n material.	06				
Other Materia	ls:	SILT				
Mat3:		66				
Other Materia		DENSE				
Formation To		14				
Formation En Formation En	d Depth: d Depth UOM:	20 ft				
Formation ID:		1002489235				
Layer:		3				
Color:		6 BBOM/N				
General Color Mat1:	r:	BROWN 28				
Most Commo Mat2:	n Material:	SAND				
Other Materia	ls.					
Mat3:		77				
Other Materia	ls:	LOOSE				
Formation To		10				
Formation En		14				
Formation En	d Depth UOM:	ft				
Formation ID:		1002489234				
Layer:		2				
Color: General Color	<b>.</b>	6 BROWN				
General Colol Mat1:		28				
Macr. Most Commo Mat2:	n Material:	SAND				
Other Materia	ls:					
Mat3:		77				
Other Materia		LOOSE				
Formation To		2 10				
Formation En						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1002489239			
Layer:		2			
Plug From:		1			
Plug To: Plug Depth L	JOM:	8 ft			
	-	1002480240			
Plug ID:		1002489240 3			
Layer: Plug From:		8			
Plug To:		20			
Plug Depth L	JOM:	ft			
Plug ID:		1002489238			
Layer:		1			
Plug From:		0			
Plug To:		1			
Plug Depth U	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1002489246			
Method Cons	struction Code:	D			
Method Cons	struction:	Direct Push			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1002489232			
Casing No:		0			
Comment:		Ũ			
Alt Name:					
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID:		1002489242			
Layer:		1			
Material:		5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0			
Depth To:		10			
Casing Diam	eter:	1			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		1002489243			
Layer:		1			
Slot:		10			
Screen Top I	Depth:	10			
Screen End	Depth:	20			
Screen Mate		5			
Screen Dept		ft			
Screen Diam		inch			
Screen Diam	eter:	1.315			

Map Key	Number Records			Site		DB
Water Details						
Water ID: Layer:		1002489241				
Kind Code: Kind:						
Water Found Water Found		<b>1:</b> ft				
Hole Diamete	<u>r</u>					
Hole ID:		1002489237				
Diameter:		2.25				
Depth From:		0				
Depth To: Hole Depth U	OM-	20 ft				
Hole Diamete		inch				
233	1 of 1	ENE/239.0	88.9/-1.08	C MAGAZINE		SCT
				ON		
Established:		1995				
Plant Size (ft <sup>2</sup>						
Employment:		5				
<u>Details</u> Description: SIC/NAICS Co	ode:	Periodical Pub 511120	ishers			
<u>234</u>	1 of 1	S/239.1	87.0 / -2.97	Toronto ON		WWIS
Well ID:		7277195		Data Entry Status:		
Construction	Date:	1211100		Data Src:		
Primary Wate		Monitoring		Date Received:	12/15/2016	
Sec. Water Us				Selected Flag:	Yes	
Final Well Sta	itus:	Observation Wells		Abandonment Rec:		
					7470	
Water Type:	ial·			Contractor:	7472 7	
Water Type: Casing Mater	ial:	Z244663		Contractor: Form Version:	7472 7	
Water Type: Casing Mater Audit No:	ial:	Z244663 A197595		Contractor:		
Water Type: Casing Mater Audit No: Tag: Construction	Method:			Contractor: Form Version: Owner: Street Name: County:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	Method: :			Contractor: Form Version: Owner: Street Name: County: Municipality:	7 540 KING ST W	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel	Method: : iability:			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed	Method: : iability:			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:	Method: : iability: rock:			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate:	Method: : iability: rock: Bedrock:			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I	Method: : iability: rock: Bedrock: Level:			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N)	Method: : iability: rock: Bedrock: Level:			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	Method: : iability: rock: Bedrock: Level: :			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy.	Method: : iability: rock: Bedrock: Level: :			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy. Bore Hole Infi Bore Hole ID:	Method: : iability: rock: Bedrock: Level: : : : : : :			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 540 KING ST W YORK	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy. Bore Hole Inf	Method: : iability: rock: Bedrock: Level: : : : : : :	A197595		Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 540 KING ST W YORK TORONTO CITY	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Code OB Des	sc:			Org CS:	UTM83	
Open Hole:				North83:	4833720	
Cluster Kind.	:			UTMRC:	4	
Date Comple		-16		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:				Location Method.	WWI	
Location Sol						
Improvement	t Location Source: t Location Method: sion Comment:					
Supplier Con	nment:					
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID	):	1006498410				
Layer:		1				
Color:		6				
General Colo	or:	BROWN				
Mat1:		05				
Most Commo	n Material	CLAY				
Mat2:	material.	28				
Other Materia	ale	SAND				
Mat3:	dis.	SAND				
Other Materia	alar					
		0				
Formation To Formation Er		20				
		ft				
Formation El	nd Depth UOM:	π				
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1006498417				
Layer:		1				
Plug From:		0				
Plug To:		14				
Plug Depth U	IOM:	ft				
Plug ID:		1006498418				
Layer:		2				
Plug From:		14				
Plug To:		20				
Plug Depth U	JOM:	ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction ID:	1006498416				
	struction ID: struction Code:	1006498416 6				
		-				
Method Cons Other Method	d Construction:	Boring				
<u>Pipe Informa</u>	<u>tion</u>					
Dine 1D		1006100100				
Pipe ID:		1006498409				
Casing No:		0				
Comment:						
Alt Name:						
<b>Construction</b>	n Record - Casing					
Casing ID:		1006498413				

Map Key	Number Records		Elev/Diff ) (m)	Site		DB
Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Depth Casing Depth	eter: eter UOM:	1 5 PLASTIC 0 15 2 inch ft				
<u>Construction</u>	Record - S	creen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depth Screen Diamo	Depth: rial: h UOM: eter UOM:	1006498414 1 10 15 20 5 ft inch 2.5				
Water Details	5					
Water ID: Layer: Kind Code: Kind:		1006498412				
Water Found Water Found		<b>1:</b> ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1006498411 7 0 20 ft inch				
<u>235</u>	1 of 1	SE/239.7	86.8 / -3.18	Toronto ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/T Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy	er Use: lse: atus: rial: Method: liability: liability: lrock: Bedrock: Level: ):	7225441 Monitoring and Test Hole Monitoring and Test Hole Z193112 A167830		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	8/13/2014 Yes 7241 7 82 SPADINA AVENUE YORK TORONTO CITY WKQ-007063 A0-A03	

# Bore Hole Information

Bore Hole ID:	1005075316	Elevation:	87.66
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	629387
Code OB Desc:		Org CS:	UTM83
Open Hole:		North83:	4833793
Cluster Kind:		UTMRC:	4
Date Completed:	13-JUL-14	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

Overburden and Bedrock Materials Interval

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

Formation ID:	1005273048
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	28
Other Materials:	SAND
Mat3:	06
Other Materials:	SILT
Formation Top Depth:	8
Formation End Depth:	18
Formation End Depth UOM:	ft
Formation ID:	1005273049
Layer:	3
Color:	2
General Color:	GREY
Mat1:	34
Most Common Material:	TILL
Mat2:	12
Other Materials:	STONES
Mat3:	
Other Materials:	
Formation Top Depth:	18
Formation End Depth:	20
Formation End Depth UOM:	ft
Formation ID:	1005273047
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Other Materials:	
Mat3:	
Other Materials:	
Formation Top Depth:	0
Formation End Depth:	8
Formation End Depth UOM:	ft
•	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Space	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To:		1005273058 1 0 1			
Plug Depth U	ОМ:	ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ЭМ:	1005273059 2 1 9 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U(	OM:	1005273060 3 9 20 ft			
<u>Method of Col Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	truction Code:	1005273057 2 Rotary (Convent.) DIRECT PUSH			
<u>Pipe Informati</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1005273046 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	1005273053 1 5 PLASTIC 0 10 2 inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top Do Screen End Do Screen Materi Screen Depth Screen Diame Screen Diame	epth: al: UOM: ter UOM:	1005273054 1 10 10 20 5 ft inch 2.25			

# Water Details

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code: Kind:	Denth		1005273052				
Water Found Water Found		И:	ft				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:		1005273050 8 0 1 ft inch				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1005273051 6 1 20 ft inch				
<u>236</u>	1 of 1		W/240.0	91.5 / 1.49	567 Queen St W Toronto ON M5V2B6		EHS
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque Nearest Inter Previous Site Additional Int	ested by: section: Name:	08-JUL-1	Select Report		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	26-JUN-13 ON .25 2 -79.400761 43.647651	
<u>237</u>	1 of 1		WSW/240.2	89.8 / -0.17	Toronto ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	er Use: se: atus: rial: Method: ): liability: lrock: Bedrock: Level:	7241174 Monitoring Observati Z204769 A179664	-		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/11/2015 Yes 7295 7 139 PORTLAND ST YORK TORONTO CITY	

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Clear/Cloudy:

## Bore Hole Information

Bore Hole ID: DP2BR:	1005347489	Elevation: Elevrc:	90.16
Spatial Status:		Zone:	17
Code OB:		East83:	628994
Code OB Desc:		Org CS:	dms83
Open Hole:		North83:	4833861
Cluster Kind:		UTMRC:	4
Date Completed:	22-MAR-15	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	1005610207 1 2 GREY 05 CLAY
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 24 ft

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

Plug ID:	1005610214
Layer:	1
Plug From:	0
Plug To:	7
Plug Depth UOM:	ft

### Method of Construction & Well Use

Method Construction ID:	1005610213
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	

# Pipe Information

Pipe ID:	1005610206
Casing No:	0
Comment:	
Alt Name:	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Construction R	ecord - Casing				
Casing ID:		1005610210			
Layer:		1			
Material:		5			
Open Hole or M	laterial:	PLASTIC			
Depth From:		0			
Depth To: Casing Diamete	~ <i>r</i>	8 1.8			
Casing Diamete		inch			
Casing Depth U		ft			
Construction R	ecord - Screen				
Screen ID:		1005610211			
Layer:		1			
Slot:		10			
Screen Top Dep	oth:	8			
Screen End De	pth:	24			
Screen Materia		5			
Screen Depth U	IOM:	ft			
Screen Diamete		inch			
Screen Diamete	er:	2			
Water Details					
Water ID:		1005610209			
Layer:					
Kind Code:					
Kind:					
Water Found D		4			
Water Found D	epth UOW:	ft			
Hole Diameter					
Hole ID:		1005610208			
Diameter:					
Depth From:					
Depth To:					
Hole Depth UO		ft			
Hole Diameter	UOM:	inch			
<u>238</u> 1	of 1	NE/240.5	90.8 / 0.75	THE LETTERING SHOP 427A QUEEN ST W TORONTO ON M5V 2A5	SCT
Established:		1970			
Plant Size (ft <sup>2</sup> ):		2000			
Employment:		3			
<u>Details</u>					
Description:	la.		ICTS, NOT ELSE	WHERE CLASSIFIED	
SIC/NAICS Cod	e:	3089			
Description:		SIGNS AND ADVE	RTISING SPECIA	ITIES	
SIC/NAICS Cod	le:	3993			
Description:		Sign Manufacturing			
SIC/NAICS Cod	le:	339950			

Ľ		Site	Elev/Diff (m)	Direction/ Distance (m)	umber of ecords	
ww		Toronto ON	87.0 / -2.98	S/240.6	f 1	<u>239</u> 1
		Data Entry Status:		1	7277194	/ell ID:
		Data Entry Status: Data Src:		+		onstruction Da
	12/15/2016	Date Received:		ina		rimary Water U
	Yes	Selected Flag:				ec. Water Use:
		Abandonment Rec:		ation Wells	Observati	inal Well Statu
	7472	Contractor:				/ater Type:
	7	Form Version:				asing Material:
		Owner:		-	Z244654	udit No:
	540 KING ST W	Street Name:		4	A197594	ag:
	YORK	County:			hod:	onstruction Me
	TORONTO CITY	Municipality: Site Info:			lit	levation (m): levation Reliab
		Lot:				epth to Bedroc
		Concession:				ell Depth:
		Concession Name:			ock:	verburden/Bec
		Easting NAD83:				ump Rate:
		Northing NAD83:			el:	tatic Water Lev
		Zone:				lowing (Y/N):
		UTM Reliability:				low Rate:
						lear/Cloudy:
					ation	ore Hole Inforr
	87.63	Elevation:		6963	10063069	ore Hole ID:
		Elevrc:				P2BR:
	17	Zone:				patial Status:
	629181	East83:				ode OB:
	UTM83	Org CS:				ode OB Desc:
	4833720	North83:				pen Hole:
	4	UTMRC:		. 4.0	40.007	luster Kind:
m	margin of error : 30 m - 100 m	UTMRC Desc: Location Method:		-16	13-OCT-1	ate Completed
	wwr	Location method.				emarks: levrc Desc:
					Date	ocation Source
						nprovement Lo
					ation Method:	
					Comment:	ource Revisior
					nt:	upplier Comme
						<u>verburden and</u> aterials Interva
				1000 100000		
				1006498398		ormation ID:
				1 6		ayer: olor:
				BROWN		eneral Color:
				05		at1:
				CLAY	aterial:	lost Common I
						at2:
						ther Materials:
						at3:
						ther Materials:
				0		ormation Top I
				20 ft		ormation End l ormation End l
				1006498399		ormation ID:
				2		ayer:
				2		olor:
				GREY		eneral Color:
				05		lat1:
	Order No: 20		rmation Service	2 2 GREY 05		ayer: olor: eneral Color: lat1:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo	on Material:	CLAY			
Mat2: Other Materia	als:	34 TILL			
Mat3:					
Other Materia					
Formation To		20			
Formation El Formation El	nd Depth UOM:	35 ft			
Formation ID	:	1006498400			
Layer:		3			
Color: General Colo		2 GREY			
Mat1:	r.	17			
Most Commo Mat2:	on Material:	SHALE			
Other Materia Mat3:	als:				
Other Materia					
Formation To		35			
Formation El Formation El	nd Depth: nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment				
Plug ID:		1006498408			
Layer:		2			
Plug From:		24			
Plug To:		35			
Plug Depth L	IOM:	ft			
Plug ID:		1006498407			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U	IOM:	24 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1006498406			
	struction Code:	6			
Method Cons Other Metho	struction: d Construction:	Boring			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006498397			
Casing No:		0			
Comment:					
Alt Name:					
<b>Construction</b>	Record - Casing				
Casing ID:		1006498403			
Layer:		1			
Material:					
Open Hole of Depth From:		PLASTIC 0			
Depth To:		25			
Casing Diam	eter:	2			
-					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Diam Casing Depth		inch ft			
Construction	Record - Screen				
Screen ID:		1006498404			
Layer:		1			
Slot:	D	10			
Screen Top L Screen End L		25 35			
Screen Mater		5			
Screen Depth		ft			
Screen Diam		inch			
Screen Diam	eter:	2.5			
Water Details	5				
Water ID:		1006498402			
Layer:					
Kind Code: Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID:		1006498401			
Diameter:		7			
Depth From: Depth To:		0 35			
Depth To: Hole Depth U	IOM·	ft			
Hole Diamete	er UOM:	inch			
<u>240</u>	1 of 2	SE/242.5	86.8 / -3.21	Smith [David L] 78 Spadina Ave Toronto ON M5V 2J3	ΤΑΝΚ
Permit Date:		5/28/1934			
Permit Type:		BP A51273			
User Type:	_	Garage			
Installation T Installation S		public garage			
Installation C		public garage			
No. Tanks Ins		1			
Units of Meas					
Value/Tank (\$		1000			
Capacity(gal) Reference:	):	CTA Building Perm	its		
Location Des	SC:	78-80 Spadina Ave			
240	2 of 2	SE/242.5	86.8 / -3.21	Smith [D L]	
				78 Spadina Ave Toronto ON M5V 2J3	ΤΑΝΚ
Permit Date:		6/11/1935			
Permit Type:		BP A55834			
User Type:		and table			
Installation T		gas tank			
Installation S	ize.				
Installation S Installation C		gas tank			

Мар Кеу	Number Records			ff Site		DB
Units of Mea Value/Tank ( Capacity(gal Reference: Location Des	(\$): ():	300 CTA Building 78 Spadina /				
<u>241</u>	1 of 2	NE/242.6	90.8 / 0.8	3 CAFE MELODY INC. 372 QUEEN STREET TORONTO CITY ON	T WEST	CA
Certificate #: Application V Issue Date: Approval Tyj Status: Application T Client Name: Client Addre	Year: pe: Type: ::	8-3371-97- 97 9/29/1997 Industrial air Approved				
Client City:: Client Postal Project Desc Contaminant Emission Co	cription:: ts::	COMMERCI	AL KITCHEN EXH	AUST HOOD		
<u>241</u>	2 of 2	NE/242.6	90.8 / 0.8	3 372 Queen Street W Toronto ON M5V 2A		EHS
Order ID: Order No: Customer ID Company ID: Status: Report Code Report Type. Report Date: Report Requ Nearest Inter Previous Sitt Additional In	: : wested by: rsection: e Name:		& Environmental aps and/or Site Pla	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	6/10/2011 11:57:16 AM ON 0.25 2 -79.395972 43.649101	
242	1 of 1	WSW/242.	5	17		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water	er Use: Jse: Jse: rial: rial: Method: ): liability: drock: /Bedrock:	7292824 Test Hole Test Hole Z264572 A226305		TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	8/18/2017 Yes 7383 7 135 PORTLAND ST. YORK TORONTO CITY	

Flow Rate:         UTM Reliability:           Bore Mole Information         Bore Mole Information           Bore Mole Di:         1006712919         Elevation:         90.04           DP2BR:         Zone:         1           DP2BR:         Cone:         1           Done Mole:         North83:         628997           Done Mole:         North83:         483349           Done Mole:         North83:         433349           Done Mole:         UTMRC Desc:         majn of error: 30 m - 100 m           Remarks:         UTMRC Desc:         majn of error: 30 m - 100 m           Elever Desc:         Location Method:         wur           Surver Revision Com Method:         wur	• •	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Beer Hole III. 1006712919 Elevation: 90.04 Elevation: 00.07 DP2BR: Beer Able III. 2007 12919 Elevation: 90.04 Elevation: 00.07 East Status: 17 East Status: 2007 1000000 Deale Completed: 22,JUN-17 Remarks: 22,JUN-17 Remarks: 22,JUN-17 Remarks: 22,JUN-17 Remarks: 22,JUN-17 Remarks: 22,JUN-17 Remarks: 22,JUN-17 Remarks: 22,JUN-17 Remarks: 2007 100000 Source Revision Comment: 30 m - 100 m Location Method: 30 m - 100 m Plug Do: 1008837809 Layer: 2 Plug From: 5 Plug From: 5 Plug Do: 1008837809 Location Method Construction SUMEL Location Method: 5 Plug Do: 1008837809 Location Sume Plug Do:	Flowing (Y/N): Flow Rate: Clear/Cloudy:						
DP2Br:         Elvrc:           Spelial Status:         Zone:         17           Code 00 Desc:         Fast83:         62897           Code 00 Desc:         VTM83         483349           Open Hole:         North83:         483349           Open Hole:         UTMRC:         4           Date Completed:         22-JUN-17         UTMRC Desc:         majn of error: 30 m - 100 m           Semarks:         Location Method:         www.         www.           Semarks:         JUTMRC Desc:         majn of error: 30 m - 100 m           Semarks:         Location Method:         www.           Semarks:         JUTMRC Desc:         majn of error: 30 m - 100 m           Semarks:         Location Method:         www.           Semarks:         Semarks:         www.           Semarks:         Location Method:         www.           Semarks:         Semarks:         wwww.           Semarks:         Location Method:         www.           Semarks:         Semarks:         Semarks:           Semarks:         Semarks:         Semarks:         Semarks:           Semarks:         Semarks:         Semarks:         Semarks:           Semarks:         Sem	Bore Hole Informati	on					
Sealing Record           Plug ID:         1006837808           Layer:         2           Plug From:         1           Plug Depth UOM:         1           Plug From:         0           Plug TD:         1006837807           Layer:         1           Plug To:         1006837809           Layer:         3           Plug From:         54           Plug To:         3           Plug To:         54           Plug Depth UOM:         t           Vistod Construction & Well         Vistod Construction Code:           Sealing No:         65           Plug Depth UOM:         t           Plug Depth UOM:         t           Vistod Construction Code:         6           Sealing No:         Soring           Outer Method Construction:         Plug Information	Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locat	100671: 22-JUN te: ion Source: ion Method: omment:			Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc:	17 628997 UTM83 4833849 4 margin of error : 30 m - 100 m	
Layer:       2         Plug From:       1         Plug To:       54         Plug Depth UOM:       1         Plug Depth UOM:       1         Plug To:       1006837807         Layer:       1         Plug From:       0         Plug From:       0         Plug To:       1         Plug Db:       006837809         Layer:       3         Plug From:       54         Plug To:       1006837809         Layer:       3         Plug From:       54         Plug To:       65         Plug Depth UOM:       t         Wethod of Construction & Well       1006837806         Wethod Construction Code:       6         Wethod Construction:       Boring         Dther Method Construction:       Boring         Plpe ID:       1006837799         Casing No:       0         Construction Record - Casing       Construction Record - Casing         Casing ID:       1006837803		ndonment_					
Plug From:       1         Plug To:       54         Plug Dept UOM:       1         Plug Dept UOM:       1         Plug To:       0         Plug To:       1         Plug Depth UOM:       1         Plug To:       0         Plug To:       1         Plug Depth UOM:       1         Plug Depth UOM:       1         Plug To:       0         Plug To:       1         Plug To:       1         Plug To:       3         Plug To:       65         Plug Depth UOM:       t         Method of Construction As Well       Jone6837806         Wethod Construction Code:       6         Method Construction:       Boring         Diver Method Construction:       Diver Struction Code:         Plipe Information       Diver Struction Code:         Construction Record	Plug ID:						
Plug Too:       54         Plug Dopth UOM:       tit         Plug Dopth UOM:       tit         Plug Do:       1006837807         Layer:       1         Plug From:       0         Plug Too:       1         Plug Dopth UOM:       tit         Plug Dopth UOM:       tit         Plug Too:       3         Plug From:       54         Plug Too:       54         Plug Too:       65         Plug Too:       1006837806         Wethod Construction Cocie:       6         Wethod Construction:       Boring         Dther Method Construction:       1006837799         Cosing No:       0         Construction Record - Casing       0         Construction Record - Casing       1006837799         Casing ID:       1006837803							
Plug Depth UOM:         ft           Plug Depth UOM:         1006837807           Layer:         1           Plug From:         0           Plug To:         1           Plug Depth UOM:         ft           Plug ID:         1006837809           Layer:         3           Plug From:         54           Plug To:         65           Plug Depth UOM:         ft           Wethod of Construction & Well.         V           Vesthod Construction ID:         1006837806           Wethod Construction Code:         6           Wethod Construction:         Boring           Different         1006837806           Wethod Construction:         Boring           Different         1006837806           Wethod Construction:         Boring           Different         Boring           Different         Boring           Different         Boring           Plug Pino:         1006837799           Casing No:         0           Construction Record - Casing         Construction Record - Casing           Casing ID:         1006837803							
Layer:       1         Plug From:       0         Plug To:       1         Plug Depth UOM:       tt         Plug Depth UOM:       1         Plug Depth UOM:       1         Plug Form:       3         Plug Form:       54         Plug To:       65         Plug Depth UOM:       t         Method of Construction & Well.         Use       1006837806         Wethod Construction Code:       6         Method Construction Code:       6         Method Construction:       Boring         Dther Method Construction:       Boring         Dther Method Construction:       0         Comment:       Alt Name:         Construction Record - Casing       1006837803	Plug Depth UOM:		ft				
Plug From:       0         Plug To:       1         Plug Depth UOM:       ft         Plug Depth UOM:       1006837809         Layer:       3         Plug From:       54         Plug To:       65         Plug Depth UOM:       t         Method of Construction & Well.       Veltod of Construction & Well.         Use       1006837806         Wethod Construction ID:       1006837806         Wethod Construction code:       6         Wethod Construction:       Boring         Other Method Construction:       Boring         Pipe Information       1006837799         Casing No:       0         Comment:       0         Alt Name:       1006837803	Plug ID:						
Plug To:       1         Plug Depth UOM:       t         Plug ID:       1006837809         Layer:       3         Plug From:       54         Plug To:       65         Plug Depth UOM:       t         Method of Construction & Well       1006837806         Vethod Construction Code:       6         Method Construction:       1006837806         Wethod Construction:       Boring         Diversor       6         Method Construction:       0         Diversor       0         Construction Record - Casing       0         Casing ID:       1006837803							
Plug Depth UOM:     t       Plug ID:     1006837809       Layer:     3       Plug From:     54       Plug To:     65       Plug Depth UOM:     t       Wethod Of Construction & Well.     Velta       Use     1006837806       Wethod Construction ID:     1006837806       Wethod Construction:     6       Wethod Construction:     6       Plup De:     1006837806       Wethod Construction:     6       Dethod Construction:     0       Diren Method Construction:     0       Plipe Information     0       Plipe ID:     1006837799       Casing No:     0       Construction Record - Casing     1006837803       Casing ID:     1006837803							
Layer:3Plug From:54Plug To:65Plug Depth UOM:ttMethod of Construction & Well. Use1006837806Wethod Construction ID:1006837806Wethod Construction Code:6Method Construction:BoringDither Method Construction:BoringPipe ID:1006837799Casing No:0Construction Record - CasingConstruction Record - CasingCasing ID:1006837803	Plug Depth UOM:						
Plug From:       54         Plug To:       65         Plug Depth UOM:       tt         Method of Construction & Well       1006837806         Wethod Construction Code:       6         Method Construction:       Boring         Dther Method Construction:       Boring         Pipe Information       1006837799         Casing No:       0         Construction Record - Casing       1006837803	Plug ID:		1006837809				
Plug To:     65       Plug Depth UOM:     t       Method of Construction & Well.     1006837806       Use     1006837806       Method Construction Code:     6       Method Construction:     Boring       Other Method Construction:     Boring       Pipe Information     1006837799       Casing No:     0       Construction Record - Casing     1006837803       Casing ID:     1006837803	Layer:						
Plug Depth UOM:     ft       Method of Construction & Well. Use     I006837806       Method Construction Code:     6       Method Construction:     Boring       Dither Method Construction:     Boring       Pipe Information     I006837799       Construction Record - Casing     0       Construction Record - Casing     I006837803	Plug From:						
Method of Construction & Well         Use         Method Construction ID:       1006837806         Method Construction:       6         Method Construction:       Boring         Diher Method Construction:       Boring         Pipe Information       1006837799         Casing No:       0         Construction Record - Casing       1006837803							
Method Construction ID:       1006837806         Method Construction:       6         Method Construction:       Boring         Other Method Construction:       Boring         Pipe Information       1006837799         Casing No:       0         Comstruction Record - Casing       1006837809         Casing ID:       1006837799         Casing ID:       1006837803	Method of Construc	tion & Well					
Method Construction Code:       6         Method Construction:       Boring         Dither Method Construction:       Boring         Pipe Information       1006837799         Casing No:       0         Comment:       0         Alt Name:       1006837803         Casing ID:       1006837803							
Method Construction:     Boring       Dipe Information     Pipe ID:     1006837799       Casing No:     0       Comment:     0       Alt Name:     1006837803							
Other Method Construction:         Pipe Information         Pipe ID:        1006837799        Casing No:     0        Comment:         Alt Name:         Construction Record - Casing         Casing ID:        1006837803							
Pipe ID: 1006837799 Casing No: 0 Comment: Alt Name: Construction Record - Casing Casing ID: 1006837803			Bonng				
Casing No:     0       Comment:     0       Alt Name:     0       Construction Record - Casing     0       Casing ID:     1006837803	Pipe Information						
Casing ID: 1006837803	Pipe ID: Casing No: Comment: Alt Name:						
•	Construction Recor	<u>d - Casing</u>					
•	Casing ID.		1006837803				
	Luyer.						

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	 ( ; ; ;	5 PLASTIC 0 55 2 nch ťt			
<b>Construction</b>	n Record - S	<u>creen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	t t t t	1006837804 1 10 55 65 5 5 t nch 2.375			
Water Details	5					
Water ID: Layer: Kind Code: Kind:			1006837802			
Water Found Water Found		И <i>:</i> f	it			
Hole Diamete	<u>ər</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	6 ( 6 f	1006837801 6 0 65 ft nch			
<u>243</u>	1 of 1		W/243.0	91.8 / 1.83	ON	BORE
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabil Total Depth I Township:: Lot:: Completion I Primary Wate	:: curacy:: lity Note:: m:: Date::	636522 Geotechni Diamond E 628975 15.2 DEC-1965 Not Used		stigation	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 4834003 93.4 92.1 1.7
<u>Details</u> Stratum ID: Bottom Dept	h(m):	218477253 15.2	3		Top Depth(m): Stratum Desc:	14.9 SHALE. GREY,MARINE,AGE ORDOVICIAN. 00040045001200300030003200025
Stratum ID: Bottom Dept	h(m):	218477248 1.2	3		Top Depth(m): Stratum Desc:	0.0 FILL,CLAY,SAND.
Stratum ID:		218477249	9		Top Depth(m):	1.2

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Bottom Depth	h(m):	3.7				TILL,SILT,SAND. BROWN,GREY,( AGE GLACIAL.	GLACIAL
Stratum ID: Bottom Depth	h(m):	218477250 9.1			Stratum Desc:	3.7 CLAY,SILT. BLUE,LACUSTRINE,A GLACIAL, WATER STABLE AT 30	
Stratum ID: Bottom Depth	h(m):	218477251 12.2			Stratum Desc:	9.1 TILL,CLAY,SILT. BLUE,GLACIAL,/ GLACIAL.	AGE
Stratum ID: Bottom Depth	h(m):	218477252 14.9				12.2 TILL,SILT. GREY,GLACIAL,AGE G	GLACIAL.
<u>244</u>	1 of 1		NNE/243.2	92.4 / 2.40	180 - 184 Spadina Aven Toronto ON M5T 2C2	ue	EHS
Order ID: Order No: Customer ID: Company ID:		95658 200702220 45167 33645	11		Lot/Building Size: Municipality: Client Prov/State:	2/22/2007 Toronto	
Status: Report Code: Report Type: Report Date:		C 3CAN CAN - Com 2/23/2007	plete Report		Large Radius:	0.25 2 -79.396863 43.649509	
Report Reque Nearest Inters Previous Site Additional Inf	section: Name:	C	erra Firma Plus Ind Queen Street and S Tire Insur. Maps An	padina Avenue	Aerials Photos; City Directory;	Topographical Maps	
<u>245</u>	1 of 2		S/243.2	87.0 / -3.00	OPEN (OUT OF BUS) 520 KING STREET WES TORONTO ON M5V 1L7		GEN
Generator No.		ON148810	0		PO Box No.:		
Status: Approval Yea Contam. Facil MHSW Facility	lity:	92,93,96,97	7,98		Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descriptio	•	2819 C	THER COMM. PR	INTING			
<u>Details</u> Waste Code: Waste Descrij	ption:		13 ETROLEUM DIST	ILLATES			
<u>245</u>	2 of 2		S/243.2	87.0 / -3.00	OPEN STUDIO 520 KING STREET WES TORONTO ON M5V 1L7		GEN
		ON148810	0		PO Box No.:		
Generator No. Status:		011140010			Country:		
	nrs: lity:	94,95			Country: Choice of Contact: Co Admin: Phone No. Admin:		

# --Details--

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Map Key	Numbe Recore		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Waste Code Waste Desc			213 PETROLEUM DI	STILLATES			
<u>246</u>	1 of 8		SSE/244.0	87.4 / -2.57	500 KING INVESTM 500 KING ST. WEST TORONTO ON M5V	C/O 333 ADELAIDE ST. W.	GEN
Generator N	lo.:	ON1363	300		PO Box No.:		
Status: Approval Ye Contam. Fac MHSW Facil	cility:	90			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descrip	tion:	7214	INVESTMENT CO	OMPANIES			
<u>Details</u> Waste Code Waste Desc			148 INORGANIC LAE	ORATORY CHEM	ICALS		
Waste Code Waste Desc			263 ORGANIC LABO	RATORY CHEMIC	ALS		
246	2 of 8		SSE/244.0	87.4 / -2.57	500 KING INVESTM 500 KING ST. WEST TORONTO ON M5V	C/O 333 ADELAIDE ST. W.	GEN
Generator N Status:	lo.:	ON1363	300		PO Box No.: Country:		
Approval Ye Contam. Fac MHSW Facil	cility:	92,93,94	95,96,97,98		Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descrip	tion:	7214	INVESTMENT CO	OMPANIES			
<u>Details</u> Waste Code Waste Desc			148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Code Waste Desc			263 ORGANIC LABO	RATORY CHEMIC	ALS		
<u>246</u>	3 of 8		SSE/244.0	87.4 / -2.57	Laura Weyland Phai 500 King st W Toronto ON M5V 1L	-	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON7323 2016 No No 446110	397 446110		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Nastran Najafi-Fard 416-493-1220 Ext.3218	
<u>Details</u> Waste Code Waste Desc			312 PATHOLOGICAL	WASTES			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
<u>246</u>	4 of 8	SSE/244.0	87.4 / -2.57	Laura Weyland Pharmacy Ltd 500 King st W Toronto ON M5V 1L9	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON7323397 Registered As of Dec 2017		PO Box No.: Country: Canada Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code Waste Desci		312 P Pathological wastes			
<u>246</u>	5 of 8	SSE/244.0	87.4 / -2.57	INGEBORG-JOSEPH INC. 500 KING ST W SUITE 200A TORONTO ON M5V 1L9	SCT
Established: Plant Size (fi Employment	t²):	1989 500 1			
<u>Details</u> Description: SIC/NAICS C		BOOKBINDING ANI 2789	D RELATED WO	RK	
<u>246</u>	6 of 8	SSE/244.0	87.4 / -2.57	ALPHA TRIMS INC. 500 KING ST W SUITE 422 TORONTO ON M5V 1L9	SCT
Established.	-	1989			
Plant Size (fi Employment		0 2			
<u>Details</u> Description: SIC/NAICS C		AUTOMOTIVE TRIN 2396	/IMINGS, APPAF	REL FINDINGS, AND RELATED PRODUCTS	
<u>246</u>	7 of 8	SSE/244.0	87.4 / -2.57	Dominion Coach & Livery Ltd 500 King St W Toronto ON M5V 1L9	TANK
Permit Date:		12/28/1923			
Permit Type User Type:		BP 76400 Auto livery			
Installation	Size:	Gasoline tank			
Installation ( No. Tanks In	stalled:	1 x Gasoline tank 1			
Units of Mea Value/Tank (	(\$):	800			
Capacity(gal Reference: Location De		CTA Building permit	S		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>246</u>	8 of 8	SSE/244.0	87.4 / -2.57	Killingley H 500 King St W Toronto ON M5V 1L9	TANK
Permit Date:	:	7/15/1930			
Permit Type	:	BP A31450			
User Type:		Auto livery?			
Installation Installation	••	Gasoline tank			
Installation	Config.:	1 x Gasoline tank			
No. Tanks Ir	•	1			
Units of Mea	asure:				
Value/Tank	(\$):	350			
Capacity(ga	I):				
Reference: Location De	-	CTA Building permi	ts		

<u>247</u>	1 of 1	WSW/244.0	89.8 / -0.17	TORONTO ON		wwis
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type. Casing Mate Audit No: Tag: Constructio Elevation (n Elevation R Depth to Be Well Depth: Overburden Pump Rate: Static Wate Flowing (Y/M Flow Rate: Clear/Cloud	ter Use: Use: Status: erial: on Method: n): eliability: edrock: n/Bedrock: r Level: N):	7292822 Test Hole Test Hole Z264448 A226370		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	8/18/2017 Yes 7383 7 135 PORTLAND ST. YORK TORONTO CITY	
<u>Bore Hole II</u>	nformation					
Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster King	us: esc: d:	1006712913		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	89.99 17 628998 UTM83 4833844 4	
Date Compl	elea:	23-JUN-17		UTMRC Desc:	margin of error : 30 m - 100 m	

Location Method:

Cluster Kind:	
Date Completed:	23-JUN-17
Remarks:	
Elevrc Desc:	
Location Source Date:	
Improvement Location	Source:
Improvement Location	Method:
Source Revision Com	nent:
Supplier Comment:	

Annular Space/Abandonment Sealing Record

wwr

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1006837773			
Layer:		3			
Plug From:		49			
Plug To:		60			
Plug Depth l	JOM:	ft			
Plug ID:		1006837771			
Layer:		1			
Plug From:		0			
Plug To:		1			
Plug Depth l	JOM:	ft			
Plug ID:		1006837772			
Layer:		2			
Plug From:		1			
Plug To:		49			
Plug Depth U	JOM:	ft			
<u>Method of C</u> <u>Use</u>	onstruction & Well				
Method Con		1006837770			
	struction Code:	6			
Method Con		Boring			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID:		1006837763			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1006837767			
Layer:		1			
Material:		5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0			
Depth To:		50			
Casing Diam	eter:	2			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		1006837768			
Layer:		1			
Slot:		10			
Screen Top	Depth:	50			
Screen End	Depth:	60			
Screen Mate	rial:	5			
Screen Dept		ft			
Screen Diam		inch			
Screen Diam	neter:	2.375			
Water Detail	<u>s</u>				
Water ID:		1006837766			
Layer:					
-					

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Kind Code: Kind:							
Water Found Water Found		M:	ft				
Hole Diamete	er						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1006837765 6 0 60 ft inch				
248	1 of 3		S/244.3	87.0/-2.97	544 King Street West Toronto ON M5V 1M3		EHS
Order ID: Order No: Customer ID Company ID Status: Report Code Report Type Report Date: Report Requ Nearest Inter Previous Site Additional In	: ested by: rsection: e Name:	190637 2011080 87350 77 C 4CAN Custom 8/11/201	Report	ental	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	8/5/2011 11:20:37 AM ON 0.25 2 -79.398303 43.645069	
<u>248</u>	2 of 3		S/244.3	87.0/-2.97	Allied Properties REIT 544 King Str West Toronto ON M5V 1M3	-	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON8468 2011 531111	172		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>248</u>	3 of 3		S/244.3	87.0/-2.97	Genco Marine Limited 544 King St W Toronto ON M5V 1M3	1	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):		1965 18000				
<u>Details</u> Description: SIC/NAICS C			Curtain and Linen 314120	Mills			
Description: SIC/NAICS C	ode:		Textile Bag and Ca 314910	anvas Mills			
Description: SIC/NAICS C	ode:		Motor Vehicle Sea 336360	ting and Interior T	rim Manufacturing		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Description SIC/NAICS (		Motorcycle, Boat ar 441220	nd Other Motor Ve	ehicle Dealers		
249	1 of 1	SW/244.4	88.9/-1.12	GVT. OF CAN R.C.I POLICE 465 ADELAII TORONTO ON M5V 1	DE STREET WEST	GEN
Generator N	lo.:	ON0283102		PO Box No.:		
Status: Approval Ye Contam. Fac		86,87,88		Country: Choice of Contact: Co Admin:		
MHSW Facil		0007		Phone No. Admin:		
SIC Code: SIC Descrip	tion:	0007 LETTER ACKNOW	LEDG.			
<u>250</u>	1 of 1	NNW/245.8	93.3 / 3.29	ALEXANDRA PARK ( RESIDENCES INC. 80 Vanauley Toronto Toronto ON	CONDOMINIUM	EASR
Approval No Status: Date: Record Type Link Source	e:	R-009-4603227368 Registered 2016-06-16		SWP Area Name: MOE District: City: Latitude: Longitude:		
Full Address Project Type	ə:	Water Taking - Cor	struction Dewate	-		
Approval Ty Full PDF Lin		http://www.accesse	environment.ene.g	ov.on.ca/AEWeb/ae/ViewDo	ocument.action?documentRefID=2	2022511
<u>251</u>	1 of 1	NE/246.1	90.8 / 0.83	368-372 Queen Stree Toronto ON	t West	EHS
Order ID: Order No: Customer IE		351728 20141027012 72468 333		Date Received: Lot/Building Size: Municipality: Client Prov/State:	27-OCT-14 ON	
Company ID Status:		с С		Search Radius (km):	.25	
Report Code		3CAN		Large Radius:	.5	
Report Type Report Date		Standard Report 31-OCT-14		X: Y:	-79.395895 43.649124	
Report Requ Nearest Inte Previous Sit	lested by: rsection:	AMEC Foster Whee	eler Environment			
	nfo Ordered:	Fire Insur. Maps an	id/or Site Plans			
<u>252</u>	1 of 6	ENE/246.5	89.8 / -0.20	388 Richmond Street Toronto ON M5V 3P1	West	EHS
Order ID: Order No: Customer IL	) <u>:</u>	188846 20110630014 53147		Date Received: Lot/Building Size: Municipality:	6/30/2011 10:51:58 AM	
Company ID	):	77		Client Prov/State:	ON 0.25	
Status: Report Code	ə:	C 4CAN		Search Radius (km): Large Radius:	0.25 2	
Report Type	e:	Custom Report		Х:	-79.394945	
Report Date Report Requ		7/5/2011 Pinchin Environmer	ntal	Y:	43.648096	
Nearest Inte			i.ca			
Nearest Inte	rsection:					

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Previous Sit Additional I		l:					
<u>252</u>	2 of 6		ENE/246.5	89.8 / -0.20	GULFSTAR CONTRA 388 RICHMOND STR TORONTO ON M5V :	REET WEST	GEN
Generator N	lo.:	ON7173	476		PO Box No.:		
Status: Approval Ye Contam. Fac MHSW Facil	cility:	06			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descrip	-	531310	Real Estate Prope	erty Managers			
<u>Details</u> Waste Code Waste Desc			212 ALIPHATIC SOLV	/ENTS			
252	3 of 6		ENE/246.5	89.8 / -0.20	aircon mechanical s 388 richmond st toronto ON	ystems	GEN
Generator N	lo.:	ON4569	784		PO Box No.:		
Status: Approval Ye Contam. Fac		06			Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code: SIC Descrip	lity:	238220	Plumbing Heating	and Air-Conditioni	Phone No. Admin:		
<u>Details</u> Waste Code Waste Desc			212 ALIPHATIC SOLV	/ENTS			
252	4 of 6		ENE/246.5	89.8 / -0.20	BROOKFIELD CONL 388 RICHMOND STR TORONTO ON M5V 3		GEN
Generator N	lo.:	ON7084	570		PO Box No.:		
Status: Approval Ye Contam. Fac	cility:	2016 No			Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
MHSW Facil SIC Code: SIC Descrip	-	No 531310	REAL ESTATE PI	ROPERTY MANAG			
<u>Details</u> Waste Code Waste Desc			212 ALIPHATIC SOLV	/ENTS			
<u>252</u>	5 of 6		ENE/246.5	89.8 / -0.20	Student Employmen 388 Richmond St W Toronto ON M5V 3P	Suite 1120	SCT
Established	:						

Map Key Numb Recor			Site	DB
Plant Size (ft²): Employment:	1			
<u>Details</u> Description: SIC/NAICS Code:	Book Publishe 511130	rs		
252 6 of 6	ENE/246.5	89.8 / -0.20	Sentor Media Inc. 388 Richmond St W Suite 1120 Toronto ON M5V 3P1	SCT
Established: Plant Size (ft²):	2003			
Employment:	1			
<u>Details</u> Description: SIC/NAICS Code:	Book Publishe 511130	rs		
253 1 of 11	NE/246.5	90.7 / 0.66	Pain Management Clinic Ltd. 217-425 Queen St. W. Toronto ON M5V 2A5	GEN
Generator No.: Status:	ON6149297		PO Box No.: Country:	
Approval Years: Contam. Facility:	2010		Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	621390 Offices of All C	ther Health Practition	Phone No. Admin: ers	
<u>Details</u> Waste Code: Waste Description:	261 PHARMACEU	TICALS		
253 2 of 11	NE/246.5	90.7 / 0.66	Pain Management Clinic Ltd. 217-425 Queen St. W. Toronto ON M5V 2A5	GEN
Generator No.: Status:	ON6149297		PO Box No.:	
Approval Years: Contam. Facility:	2011		Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	621390 Offices of All C	ther Health Practition	Phone No. Admin:	
<u>Details</u> Waste Code: Waste Description:	261 PHARMACEU	TICALS		
253 3 of 11	NE/246.5	90.7/0.66	Pain Management Clinic Ltd. 217-425 Queen St. W.	GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: ility:	ON6149 2012	297		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	•	621390	Offices of All Other	r Health Practition	ers		
<u>Details</u> Waste Code: Waste Descr			261 PHARMACEUTIC	ALS			
<u>253</u>	4 of 11		NE/246.5	90.7 / 0.66	Pain Management C 217-425 Queen St. W Toronto ON		GEN
Generator No	o. <i>:</i>	ON6149	297		PO Box No.:		
Status: Approval Yea Contam. Fac MHSW Facili	ility:	2013			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	•	621390	OFFICES OF ALL	OTHER HEALTH	PRACTITIONERS		
<u>Details</u> Waste Code: Waste Descr			261 PHARMACEUTIC	ALS			
Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
<u>253</u>	5 of 11		NE/246.5	90.7 / 0.66	Pain Management C 217-425 Queen St. W Toronto ON M5V 2A:	Ι.	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: ility:	ON6149 2016 No No	297		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Yanran Zhu 416-977-9853 Ext.	
SIC Code: SIC Descript	ion:	621390	OFFICES OF ALL	OTHER HEALTH	PRACTITIONERS		
<u>Details</u> Waste Code: Waste Descr			261 PHARMACEUTIC	ALS			
Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
253	6 of 11		NE/246.5	90.7 / 0.66	Pain Management C 217-425 Queen St. W Toronto ON M5V 2A:	Ι.	GEN
Generator No	D. <i>:</i>	ON6149	297		PO Box No.:		
Status: Approval Yea Contam. Fac		2015 No			Country: Choice of Contact: Co Admin:	Canada CO_OFFICIAL Yanran Zhu	

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
MHSW Facili SIC Code: SIC Descript	-	No 621390	OFFICES OF ALL	OTHER HEALTH	Phone No. Admin:	416-977-9853 Ext.	
<u>Details</u> Waste Code: Waste Descr			261 PHARMACEUTIC/	ALS			
Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
253	7 of 11		NE/246.5	90.7 / 0.66	Pain Management C 217-425 Queen St. W Toronto ON M5V 2A	ν.	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON6149 2014 No No 621390		OTHER HEALTH	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Yanran Zhu 416-977-9853 Ext.	
<u>Details</u> Waste Code: Waste Descr			261 PHARMACEUTIC/	ALS			
Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
<u>253</u>	8 of 11		NE/246.5	90.7 / 0.66	Pain Management C 217-425 Queen St. W Toronto ON M5V 2A	ν.	GEN
Generator No Status: Approval Ye Contam. Faci MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON6149 Register As of De	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descr			312 P Pathological waste	s			
Waste Code: Waste Descr			261 A Pharmaceuticals				
<u>253</u>	9 of 11		NE/246.5	90.7 / 0.66	ABAN SIGNS INC. 425 Queen St W Toronto ON M5V 2A:	5	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):		1997 0 2				

Map Key	Number Records		Elev/Diff (m)	Site		DB
Details						
Description:		Sign Manufacturing				
SIC/NAICS C	ode:	339950				
<u>253</u>	10 of 11	NE/246.5	90.7/0.66	Carlin Music Canada 425 Queen St W Unit Toronto ON M5V 2A5	217	SCT
Established:		1997				
Plant Size (ft						
Employment	t:	2				
<u>Details</u> Description: SIC/NAICS C		Music Publishers 512230				
<u>253</u>	11 of 11	NE/246.5	90.7 / 0.66	Outpost Incorporated 425 Queen St W Suit Toronto ON M5V 2A5	e 201	SCT
Established:		1996				
Plant Size (fi						
Employment	t:	3				
<u>Details</u> Description: SIC/NAICS C		Periodical Publishe 511120	rs			
<u>254</u>	1 of 1	WSW/246.8	89.8 / -0.17	135 Portland St Toro Toronto ON	nto On	EHS
Order ID: Order No: Customer ID Company ID Status: Report Code Report Type Report Date: Report Requ Nearest Inte Previous Sit Additional In	: : nested by: rsection: e Name:	534010 20170830131 172350 35545 C 3CAN Standard Report 06-SEP-17 Landtek Limited Topographic Maps		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	30-AUG-17 ON .25 .35 -79.400639 43.646558	
<u>255</u>	1 of 1	WSW/247.1	89.8 / -0.17	TORONTO ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction	er Use: Ise: tatus: rial:	7292823 Test Hole Test Hole Z264571 A226385		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	8/18/2017 Yes 7383 7 135 PORTLAND ST. YORK	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Elevation (m): Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	iability: rock: Bedrock: .evel: :			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	TORONTO CITY
Bore Hole Info	ormation				
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	:: c:			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	90.01 17 628993 UTM83 4833847 4
Improvement	rce Date: Location Source: Location Method: ion Comment:	7		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From:		1006837783 1 0			
Plug To: Plug Depth U	ОМ:	1 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1006837785 3 9 20 ft			
Plug ID: Layer: Plug From: Plug To:		1006837784 2 1 9			
Plug Depth U	ОМ:	ft			
<u>Method of Co. Use</u>	nstruction & Well				
Method Cons	truction Code:	1006837782 6 Boring			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No:		1006837774 0			

DB

Comment: Alt Name:

### Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	1006837779 2
Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing ID:	inch ft 1006837778
Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1 5 PLASTIC 0 10 2 inch ft

### Construction Record - Screen

Screen ID:	1006837780
Layer:	1
Slot:	10
Screen Top Depth:	10
Screen End Depth:	20
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.375

#### Water Details

Water ID:	1006837777
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft

#### Hole Diameter

Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1006837776 6 0 20 ft inch			
256 1 of 6	ESE/248.2	86.9 / -3.12	CAMPUS PUBLICATIONS 101 SPADINA AVE TORONTO ON M5V 2K2	SCT
Established: Plant Size (ft²): Employment:	1980 1000 4			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
<u>Details</u> Description: SIC/NAICS C	ode:	PERIODICALS: PU 2721	BLISHING, OR PUE	BLISHING AND PRINTING	
<u>256</u>	2 of 6	ESE/248.2	86.9 / -3.12	CLARIE ANDERSON SALES AGENCY 101 SPADINA AVE TORONTO ON M5V 2K2	SCT
Established: Plant Size (ft <sup>:</sup> Employment.	²):	0 3			
<u>Details</u> Description: SIC/NAICS C	ode:	WOMEN'S, CHILD 5137	REN'S, & INFANTS'	CLOTHING & ACCESSORIES	
256	3 of 6	ESE/248.2	86.9 / -3.12	LIBRA WHOLESALE FASHION JEWEL 101 Spadina Ave Toronto ON M5V 2K2	SCT
Established: Plant Size (ft <sup>:</sup> Employment:	²):	0000 0 0			
<u>Details</u> Description: SIC/NAICS C	ode:	Jewellery and Silve 339910	rware Manufacturing	]	
<u>256</u>	4 of 6	ESE/248.2	86.9 / -3.12	Libra Wholesale Bridal Jewelry 101 Spadina Ave Toronto ON M5V 2K2	SCT
Established: Plant Size (ft <sup>:</sup> Employment.	²):				
256	5 of 6	ESE/248.2	86.9/-3.12	Damzels In This Dress 101 Spadina Ave Suite 214 Toronto ON M5V 2K2	SC7
Established:		1993			
Plant Size (ft <sup>.</sup> Employment		2			
<u>-Details</u> Description: SIC/NAICS C	ode:	Women's and Girls' 315233	Cut and Sew Dress	Manufacturing	
<u>256</u>	6 of 6	ESE/248.2	86.9 / -3.12	Lorne's Limited 101 Spadina Ave Toronto ON M5V 2K2	SCT
Established:		01-JUN-80			
474	erisinfo.com   Er	nvironmental Risk Info	ormation Services		Order No: 2018082211

	Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plant Size (ft²): Employment:	:						
<u>Details</u> Description: SIC/NAICS Cod	de:		Men's and Boys' C 315222	ut and Sew Suit, (	Coat and Overcoat Manufac	turing	
Description: SIC/NAICS Co	de:		Clothing and Cloth 414110	ing Accessories V	/holesaler-Distributors		
Description: SIC/NAICS Co	de:		Clothing and Cloth 414110	ing Accessories V	/holesaler-Distributors		
Description: SIC/NAICS Co	de:		Men's Clothing Sto 448110	res			
Description: SIC/NAICS Co	de:		Women's and Girls 315234	' Cut and Sew Su	it, Coat, Tailored Jacket and	d Skirt Manufacturing	
Description: SIC/NAICS Co	de:		Women's Clothing 448120	Stores			
<u>257</u>	1 of 1		WSW/248.3	89.8 / -0.17	ADI DEVELOPMENT 135 Portland ST Toronto ON M5V 2N		EASR
Approval No: Status: Date: Record Type: Link Source: Full Address:		R-009-41 REGISTE 2017-05- EASR MOFA			SWP Area Name: MOE District: City: Latitude: Longitude:	Toronto Toronto 43.64638889 -79.40055556	
Project Type: Approval Type Full PDF Link:			Water Taking - Con EASR-Water Takin http://www.accesse	g - Construction [	Dewatering	ocument.action?documentRefID	=2036327
<u>258</u>	1 of 2		SSE/248.3	86.9/-3.08	Michael Brothers 478 king street west toronto ON M5V 0A8		GEN
Generator No.:	:	ON4841	132		PO Box No.:		
Status: Approval Year Contam. Facili		2009			Country: Choice of Contact: Co Admin:		
MHSW Facility		000000			Phone No. Admin:		
SIC Code: SIC Descriptio	on:	238299	All Other Building	Equipment Contra	ctors		
<u>Details</u> Waste Code: Waste Descrip	otion:		251 OIL SKIMMINGS 8	SLUDGES			
<u>258</u>	2 of 2		SSE/248.3	86.9/-3.08	Victory Residences 478 KING ST W, TOF TORONTO ON M5V (	RONTO, ON, M4H 1M1	RSC
Reg No: RA No: RSC Type:		61516			Cert Date: Cert Prop Use No: Intended Prop Use:	31-Mar-08 No CPU Residential	

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	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Curr Property Us District Office: Date Submitted: Date Ack: Date Returned: Restoration Type Soil Type:		Industrial TORONTC 16-Nov-09			Nm of Qual. Person: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax:	Michael Pearl Yes 11 to 20 meters 905-7387850 905-7387860
Criteria: CPU Issued Sect 1686:	t	No			Email:	mpearl@lifetimegroup.com
Asmt Roll No: Prop. ID No: Property Municij Mailing Address Latitude & Latitu UTM Coordinate Consultant: Filing Owner: Legal Desc:	: ude:	255: 4	PLAN 66R-21188 8, SECTION E, MI EASEMENT AND	ORONTO, ON, M ILIN CIR, CONCO 39652290W (conv -4833757 9 AND 10, SECT S/E PART 1, PLA LITARY RESERVI RIGHT OF WAY O	PRD, ON, L4K 3E2 Perted from UTM) ION E, PLAN MILITARY RE N 66R22379), CITY OF TO E, DESIGNATED AS PART OVER THE SURFACE OF P	SERVE, DESIGNATED AS PARTS 1 AND 2 C RONTO.; S/T AS EASEMENT OVER PART LC 2 ON PLAN 66R-21188 AS IN AT388439. T/W ART LOTS 5 AND 6, EAST SIDE OF BRANT TS 4, 5, 8 AND 9 SECTION E, MILITARY
		I	EASEMENT OVER			7 AND 8 ON PLN 66R-21188 AS IN CA758908 VE DESIGNATED AS PART 1, 66R-21211, AS
Applicable Stand			4, PL 66R-22583 A Interpolation from a	S IN AT 1340991 a map nditions Standard,	with Nonpotable Ground W	, MILITARY RESERVE BEING PARTS 1, 2, 3 ater, Coarse Textured Soil, for
Applicable Stand			4, PL 66R-22583 A Interpolation from a Full Depth Site Co	S IN AT 1340991 a map nditions Standard,	with Nonpotable Ground W	· · · ·
Applicable Stand RSC PDF: <u>259</u> 10	dards: of 1		4, PL 66R-22583 A Interpolation from a Full Depth Site Co Residential/Parklar	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground Wa	ater, Coarse Textured Soil, for
Applicable Stand RSC PDF: <u>259</u> 1 c Well ID: Construction Da	dards: of 1 nte:	7225002	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground W perty use TORONTO ON Data Entry Status: Data Src:	ater, Coarse Textured Soil, for
Applicable Stand RSC PDF: 259 1 d Well ID: Construction Da Primary Water U	dards: of 1 ate: Jse:		4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground W perty use TORONTO ON Data Entry Status: Data Src: Date Received:	ater, Coarse Textured Soil, for www. 7/31/2014
Applicable Stand RSC PDF: 259 1 d Well ID: Construction Da Primary Water U Sec. Water Use:	dards: of 1 ate: Ise:	7225002	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground W perty use TORONTO ON Data Entry Status: Data Src:	ater, Coarse Textured Soil, for
Applicable Stand RSC PDF: 259 1 o Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type:	dards: of 1 hte: Jse: s:	7225002 Monitoring	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground W perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	ater, Coarse Textured Soil, for <i>www</i> 7/31/2014 Yes 7472
Applicable Stand RSC PDF: 259 1 of Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material:	dards: of 1 hte: Jse: s:	7225002 Monitoring Observatic	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground W perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	ater, Coarse Textured Soil, for www 7/31/2014 Yes
Applicable Stand RSC PDF: 259 1 of Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No:	dards: of 1 hte: lse: s:	7225002 Monitoring	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground W perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	ater, Coarse Textured Soil, for <i>www</i> 7/31/2014 Yes 7472
Applicable Stand RSC PDF: 259 1 of Vell ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Vater Type: Casing Material: Audit No: Tag: Construction Me	dards: of 1 hte: lse: s:	7225002 Monitoring Observatic Z192730	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground We perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	ater, Coarse Textured Soil, for 7/31/2014 Yes 7472 7 38 CAMERON ST. YORK
Applicable Stand RSC PDF: 259 1 d Well ID: Construction Da Primary Water U Sec. Water Use: Sec. Water Use: Sec. Water Use: Saing Material: Audit No: Tag: Construction Me Elevation (m):	dards: of 1 nte: lse: s: s:	7225002 Monitoring Observatic Z192730	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground Wa perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	ater, Coarse Textured Soil, for 7/31/2014 Yes 7472 7 38 CAMERON ST.
Applicable Stand RSC PDF: 259 1 d Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Me Elevation (m): Elevation Reliab	dards: of 1 se: s: ethod: pility:	7225002 Monitoring Observatic Z192730	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground We perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	ater, Coarse Textured Soil, for 7/31/2014 Yes 7472 7 38 CAMERON ST. YORK
Applicable Stand RSC PDF: 259 1 d 259 1 d 259 2 d Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Mee Elevation (m): Elevation Reliab Depth to Bedroc Well Depth:	dards: of 1 ate: Jse: s: ethod: billity: ck:	7225002 Monitoring Observatic Z192730	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground Wa perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	ater, Coarse Textured Soil, for 7/31/2014 Yes 7472 7 38 CAMERON ST. YORK
Applicable Stand RSC PDF: 259 1 of 259 1 of Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Mee Elevation (m): Elevation Reliab Depth to Bedroc Well Depth: Overburden/Bed	dards: of 1 ate: Jse: s: ethod: billity: ck:	7225002 Monitoring Observatic Z192730	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground Waperty use TORONTO ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	ater, Coarse Textured Soil, for 7/31/2014 Yes 7472 7 38 CAMERON ST. YORK
Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Mee Elevation Reliab Depth to Bedroc Well Depth: Overburden/Bed Pump Rate: Static Water Lev	dards: of 1 ate: Jse: s: ethod: billity: sk: drock:	7225002 Monitoring Observatic Z192730	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground We perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	ater, Coarse Textured Soil, for 7/31/2014 Yes 7472 7 38 CAMERON ST. YORK
Applicable Stand RSC PDF: 259 1 d 259 1 d Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Me Elevation (m): Elevation Reliab Depth to Bedroc Well Depth: Overburden/Bed Pump Rate: Static Water Lev Flowing (Y/N):	dards: of 1 ate: Jse: s: ethod: billity: sk: drock:	7225002 Monitoring Observatic Z192730	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground We perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	ater, Coarse Textured Soil, for 7/31/2014 Yes 7472 7 38 CAMERON ST. YORK
Applicable Stand RSC PDF: 259 1 d 259 1 d Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Me Elevation Reliab Depth to Bedroc Well Depth: Overburden/Bed Pump Rate: Static Water Lev	dards: of 1 ate: Jse: s: ethod: billity: sk: drock:	7225002 Monitoring Observatic Z192730	4, PL 66R-22583 A Interpolation from a Full Depth Site Con Residential/Parklar <b>N/248.6</b>	IN AT 1340991 a map nditions Standard, nd/Institutional pro	with Nonpotable Ground We perty use TORONTO ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	ater, Coarse Textured Soil, for 7/31/2014 Yes 7472 7 38 CAMERON ST. YORK

Bore Hole ID: DP2BR:	Elevation: Elevrc:	93.68

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	ted: 02-JUL			Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	17 629182 UTM83 4834205 4 margin of error : 30 m - 100 m wwr	
Supplier Corr	nment:					
<u>Overburden a</u> Materials Inte						
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	r: on Material: als: als: op Depth: ad Depth: ad Depth UOM: : r: r: on Material: als: als: op Depth:	1005262591 2 GREY 05 CLAY 06 SILT 79 PACKED 2.4 12.2 m 1005262590 1 2 GREY 01 FILL 12 STONES 77 LOOSE 0 2.4 m				
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005262598 1 0 8.9 m				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005262599 2 8.9 12.2 m				

Method of Construction & Well Use

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
struction ID: struction Code: struction: d Construction:	1005262597 6 Boring			
tion				
	1005262589 0			
Record - Casing				
r Material: eter: eter UOM: n UOM:	1005262594 1 5 PLASTIC 0 9.2 5.2 cm m			
Record - Screen				
Depth: Depth: rial: n UOM: eter UOM: eter:	1005262595 1 10 9.2 12.2 5 m cm 6.4			
i				
Depth: Depth UOM:	1005262593 m			
<u>er</u>				
IOM: er UOM:	1005262592 21 0 12.2 m cm			
1 of 9	S/249.3	86.9/-3.14	STEPHENSON'S RENT-ALL LTD. 540 KING ST. W. TORONTO ON M5V 1M3	GEN
o.: ON04 ars: 86,87			PO Box No.: Country: Choice of Contact:	
	Records         Struction ID:         Struction:         Construction:         Construction:         Struction:         Struction:	Records       Distance (m)         truction ID:       1005262597         truction:       6         truction:       1005262589         tion       1005262594         1       5         Material:       1005262594         1       5         Material:       PLASTIC         0       9.2         eter:       5.2         eter:       5.2         eter:       5.2         other       m         nuome       9.2         eter:       5.2         eter:       5.2         eter:       5.2         other       9.2         popth:       1005262593         i       1005262592	Records         Distance (m) (m)           truction ID::::::::::::::::::::::::::::::::::::	Records         Distance (m) (m)           ittruction 10::         1005262597           ittruction:         Boring           1 Construction:         Boring           1 Construction:         1005262599           1 Construction:         1005262599           1 Construction:         1005262594           1 State (m)         1005262594           1 State (m)         1005262594           1 State (m)         9.2           2 State (m)         9.2           2 State (m)         1005262595           1 State (m)         10           9.2         9.2           2 State (m)         10           9.2         12.2           1 State (m)         10           9.2         12.2           1 State (m)         1005262592           1 State (m)         1005262592           1 State (m)         1005262592           1 State (m)         10           1 State (m)         10

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Map Key	Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ty:	6399	OTHER VEH. SER	VICES	Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descri			252 WASTE OILS & LU	BRICANTS		
<u>260</u>	2 of 9		S/249.3	86.9/-3.14	STEPHENSON'S RENT-ALL LTD. 540 KING ST. W. TORONTO ON M5V 1M3	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON0467 88 9911	7601 IND. MACH. RENT	AL	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descri			213 PETROLEUM DIST	TILLATES		
Waste Code: Waste Descri			221 LIGHT FUELS			
Waste Code: Waste Descri			251 OIL SKIMMINGS &	SLUDGES		
Waste Code: Waste Descri			252 WASTE OILS & LU	BRICANTS		
<u>260</u>	3 of 9		S/249.3	86.9/-3.14	STEPHENSON'S RENT-ALL LTD. 540 KING ST. WEST, TORONTO C/O 55 WESTMORE DR. REXDALE ON M5V 1M3	GEN
Generator No Status:	D.:	ON0467	7601		PO Box No.: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	89			Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	-	9911	IND. MACH. RENT	AL		
<u>Details</u> Waste Code: Waste Descri			213 PETROLEUM DIST	TILLATES		
Waste Code: Waste Descri			221 LIGHT FUELS			
Waste Code: Waste Descri			241 HALOGENATED S	OLVENTS		
Waste Code: Waste Descri			251 OIL SKIMMINGS &	SLUDGES		

Map Key	Numbo Record		Direction/ Distance (n	Elev/Diff n) (m)	Site	Di
Waste Code: Waste Descr			252 WASTE OILS &	LUBRICANTS		
<u>260</u>	4 of 9		S/249.3	86.9/-3.14	STEPHENSON'S RENT-ALL INC. 540 KING ST. WEST, TORONTO C/O 55 WESTMORE DR. REXDALE ON M5V 1M3	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON046 90 9911	7601 IND. MACH. RE	NTAL	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
- <u>Details</u> Vaste Code: Vaste Descr Vaste Code:	ription:		211 AROMATIC SOI 213	VENTS		
Waste Descr Waste Code Waste Descr	:		PETROLEUM D 221 LIGHT FUELS	ISTILLATES		
Waste Code: Waste Descr Waste Code:	ription:		241 HALOGENATEE 251	) SOLVENTS		
Waste Descr Waste Code: Waste Descr	:		OIL SKIMMINGS 252 WASTE OILS &			
<u>260</u>	5 of 9		S/249.3	86.9 / -3.14	STEPHENSON'S RENT-ALL INC. 540 KING STREET WEST TORONTO ON M5V 1M3	GEI
Generator N	o.:	ON046	7601		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facili	cility:		5,96,97,98,03		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	tion:	9911	IND. MACH. RE	NTAL		
<u>Details</u> Waste Code: Waste Descr			211 AROMATIC SOI	VENTS		
Naste Code: Naste Desci			213 PETROLEUM D	ISTILLATES		
Naste Code: Naste Desci			221 LIGHT FUELS			
Naste Code: Naste Descr			241 HALOGENATED	) SOLVENTS		

Мар Кеу	Numbo Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
Waste Descr	ription:		OIL SKIMMINGS	& SLUDGES		
Waste Code: Waste Descr	-		252 WASTE OILS & L	UBRICANTS		
<u>260</u>	6 of 9		S/249.3	86.9 / -3.14	STEPHENSON'S RENT-ALL INC. 35-392 540 KING ST. WEST, TORONTO C/O 55 WESTMORE DR. REXDALE ON M5V 1M3	GEN
Generator N	o.:	ON0467	7601		PO Box No.:	
Status: Approval Ye Contam. Fac	cility:	94			Country: Choice of Contact: Co Admin: Bhong No. Admin:	
MHSW Facili SIC Code: SIC Descript	•	9911	IND. MACH. REN	ITAL	Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr	-		241 HALOGENATED	SOLVENTS		
Waste Code: Waste Descr			251 OIL SKIMMINGS	& SLUDGES		
Waste Code: Waste Descr			252 WASTE OILS & L	UBRICANTS		
Waste Code: Waste Descr			211 AROMATIC SOL	VENTS		
Waste Code: Waste Descr			213 PETROLEUM DI	STILLATES		
Waste Code: Waste Descr			221 LIGHT FUELS			
<u>260</u>	7 of 9		S/249.3	86.9 / -3.14	STEPHENSON'S RENT-ALL INC. 540 KING STREET WEST TORONTO ON M5V 1M3	GEN
Generator N	o.:	ON0467	7601		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	cility: ity:	04			Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>260</u>	8 of 9		S/249.3	86.9/-3.14	City of Toronto 540 King St West at Brant St Toronto ON	SPL
Ref No:		2001-8E	E3K3Y		Discharger Report:	
Site No: Incident Dt: Year:		2/14/20			Material Group: Client Type:	
Incident Cau Incident Eve	ent:		ischarges		Source Type: Nearest Watercourse:	
Contaminan	r code:	15			Site Name: Behind Grand and Toy <u< td=""><td>NUFFICIAL&gt;</td></u<>	NUFFICIAL>

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	lumbe Record		Elev/Diff ) (m)	Site		DB
Contaminant Na Contaminant Lin Contam Limit Fro Contaminant UN Contaminant Qty	nit 1: req 1: I No 1:	MOTOR OIL 0 other - see incident descri	intion	Site Address: Site District Office: Site County/District: Site Postal Code: Site Region:	540 King St West at Brant St	
Environment Imp Nature of Impact Receiving Mediu Receiving Env: Health/Env Cons MOE Response: Dt MOE Arvl on S	pact: t: ım: seq:	Not Anticipated Soil Contamination	pilon	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth:	Toronto	
MOE Reported D Dt Document Clo Agency Involved	Dt: osed:	2/14/2011		Site Map Datum:		
SAC Action Clas Incident Reason Incident Summa	ss: :	Land Spills Error- Operator e Toronto FD, Oil S				
<u>260</u> 9 c	of 9	S/249.3	86.9 / -3.14	Noble [Scott] Ltd 540 King St W Toronto ON M5V 1M3		TANK
Permit Date:		1930				
Permit Type:		BP A34047				
User Type: Installation Type Installation Size:		Fuel oil tank				
Installation Conf	fig.:	1 x Fuel oil tank				
No. Tanks Install Units of Measure		1				
Value/Tank (\$): Capacity(gal):	σ.	250				
Reference: Location Desc:		CTA Building peri ns King St W w of				
<u>261</u> 1 c	of 1	SE/249.3	86.8 / -3.20	Toronto ON		WWIS
Well ID: Construction Da	te:	7225440		Data Entry Status: Data Src:		
Primary Water U	lse:	Monitoring and Test Hole		Date Received:	8/13/2014	
Sec. Water Use: Final Well Status		0 Monitoring and Test Hole		Selected Flag: Abandonment Rec:	Yes	
Water Type:		J J		Contractor:	7241	
Casing Material: Audit No:		Z193111		Form Version: Owner:	7	
Tag:		A162941		Street Name:	82 SPADINA AVENUE	
Construction Me Elevation (m): Elevation Reliable Depth to Bedroc	ility:			County: Municipality: Site Info: Lot:	YORK TORONTO CITY WKQ-007063 A0-A03	

Lot:

Zone:

Concession:

**Concession Name:** 

Easting NAD83:

Northing NAD83:

UTM Reliability:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Bore Hole Information

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:	s: cc: ted: 13-JUL-			Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	87.6 17 629401 UTM83 4833794 4 margin of error : 30 m - 100 m wwr	
Improvement	Location Source: Location Method: ion Comment:					
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation To	r: n Material: nls: p Depth: nd Depth: nd Depth UOM: : r: n Material: nls: nls:	1005272916 2 2 GREY 05 CLAY 06 SILT 28 SAND 8 18 ft 1005272915 1 6 BROWN 05 CLAY 05 CLAY				
Formation En Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	nd Depth UOM: : r: n Material: nls: nls: p Depth:	6 ft 1005272917 3 2 GREY 34 TILL 12 STONES 18 19 ft				

## Annular Space/Abandonment Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1005272926			
Layer:		1			
Plug From:		0			
Plug To:		1			
Plug Depth L	JOM:	ft			
Plug ID:		1005272928			
Layer:		3			
Plug From:		8			
Plug To:		19			
Plug Depth L	JOM:	ft			
Plug ID:		1005272927			
Layer:		2			
Plug From:		1			
Plug To:		8			
Plug Depth L	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	1005272925			
	struction Code:	2			
Method Con		Rotary (Convent.)			
Other Metho	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID:		1005272914			
Casing No:		0			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		1005272921			
Layer:		1			
Material:		5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0			
Depth To:		9			
Casing Diam	eter:	2			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1005272922			
Layer:		1			
Slot:		10			
Screen Top	Depth:	9			
Screen End	Depth:	19			
Screen Mate		5			
Screen Dept		ft			
Screen Diam Screen Diam		inch 2.25			
Scietii Diam	16161.	2.23			
Water Details	<u>s</u>				
Water ID:		1005272920			
Layer:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Kind Code:					
Kind:					
Water Found					
Water Found	I Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID:		1005272919			
Diameter:		6			
Depth From:	,	1			
Depth To:		19			
Hole Depth L	JOM:	ft			
Hole Diamete		inch			
Hole ID:		1005272918			
Diameter:		8			
Depth From:		0			
Depth To:		1			
Hole Depth L	JOM:	ft			
Hole Diamete	er UOM:	inch			

262 1 of 1	SW/249.9	89.8 / -0.17	TORONTO ON		wwis
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	7238251 Test Hole Z203605 A178743		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	3/16/2015 Yes 7215 7 119 PORTLAND AVE YORK TORONTO CITY	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	1005312478		Elevation: Elevrc: Zone: East83: Org CS:	89.24 17 629014 UTM83	

North83:

UTMRC:

UTMRC Desc:

Location Method:

4833808

margin of error : 30 m - 100 m

4

wwr

Code OB Desc: Open Hole: Cluster Kind: Date Completed: 16-JAN-15 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

erisinfo.com | Environmental Risk Information Services

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Overburden al	nd Bedrock				
Materials Inter	rval				
Formation ID:		1005546980			
Layer:		3			
Color:		2			
General Color	:	GREY			
Mat1:		05			
Most Commor	n Material:	CLAY			
Mat2: Other Material	10.	06 SILT			
Other Material Mat3:	5.	SILT			
other Material					
Formation Top		14			
Formation End		22			
Formation End	d Depth UOM:	ft			
ormation En	a Depar Com.	it is a second s			
Formation ID:		1005546979			
Layer:		2			
Color:		6			
General Color	:	BROWN			
Mat1:		05			
Most Commor	n Material:	CLAY			
Mat2:		06			
Other Material	ls:	SILT			
Mat3:		28			
Other Material		SAND			
Formation Top		2			
Formation End		14			
-ormation End	d Depth UOM:	ft			
Formation ID:		1005546978			
Layer:		1			
Color:		6			
General Color	:	BROWN			
Mat1:		01			
Most Commor	n Material:	FILL			
Mat2:					
Other Material	s:				
Mat3: Odbor Modoriol	la .				
Other Material		0			
Formation Top					
Formation End Formation End	d Depth UOM:	2 ft			
	a Depar Com.	i.			
Annular Space	e/Abandonment				
Sealing Recor	<u>'d</u>				
Plug ID:		1005546988			
Layer:		2			
Plug From:		_ 11			
Plug To:		22			
Plug Depth UC	ОМ:	ft			
Plug ID:		1005546987			
Layer:		1			
Plug From:		0			
Plug To:		11			
Plug Depth UC	OM:	ft			

Method of Construction & Well Use

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	struction ID:	1005546986			
Method Con Method Con	struction Code: struction:	2 Rotary (Convent.)			
Other Metho	d Construction:				
Pipe Informa	ation				
Pipe ID:		1005546977			
Casing No: Comment:		0			
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1005546983			
Layer: Material:		1 5			
Open Hole o		PLASTIC			
Depth From: Depth To:		0 12			
Casing Diam		2			
Casing Diam Casing Dept		inch ft			
Constructio	n Record - Screen				
Screen ID:		1005546984			
Layer: Slot:		1 10			
Screen Top		12			
Screen End . Screen Mate		22 5			
Screen Dept		ft			
Screen Diam Screen Diam		inch 2			
Screen Dian	leter:	2			
Water Detail	<u>s</u>				
Water ID:		1005546982			
Layer: Kind Code:					
Kind:					
Water Found Water Found	l Depth: l Depth UOM:	ft			
Hole Diamet	<u>er</u>				
Hole ID:		1005546981			
Diameter:					
Depth From: Depth To:					
Hole Depth l		ft			
Hole Diamet	er UOM:	inch			
<u>263</u>	1 of 58	E/250.0	88.7 / -1.33	Open Studio 401 Richmond Street West Toronto ON M5V 3A8	СА

Certificate #: Application Year: Issue Date:

487

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4726-65VQAB 2004 10/19/2004

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DB
Approval Ty Status: Application Client Name Client Addro Client City:: Client Posta Project Des Contaminar Emission C	Type: ess:: al Code:: cription:: ats::	Air Approved				
<u>263</u>	2 of 58	E/250.0	88.7/-1.33	2191445 ONTAR 401 RICHMOND ON M5V 3A8	IO INC. ST WEST TORONTO	EASR
Approval No Status: Date: Record Typ Link Source	e: ::	R-004-5326330942 Registered 17-APR-13		SWP Area Name: MOE District: City: Latitude: Longitude:	TORONTO	
Full Addres Project Typ Approval Ty Full PDF Lii	e: /pe:	Waste Managen	nent System			
<u>263</u>	3 of 58	E/250.0	88.7/-1.33	401 RICHMOND TORONTO ON	ST WEST	EASR
Approval No Status: Date: Record Typ		R-004-5326330942 Registered 10/21/2016 EASR		SWP Area Name: MOE District: City: Latitude:	43.6480555555555	
Link Source Full Addres Project Typ	e: S: e:	Waste Managen	nent System	Longitude:	-79.395555555555555	
Approval Ty Full PDF Lir		http://www.acces	ssenvironment.ene.ç	gov.on.ca/AEWeb/ae/Vie	ewDocument.action?documentRefID=	2026379
<u>263</u>	4 of 58	E/250.0	88.7/-1.33	Open Studio 401 Richmond S Ontario M5V 3A8 ON	treet West Suite 104 Toronto 3 Toronto	EBR
Instrument	ry No.: f. No.: : ate: Address: Type:		4 Street West , 104, To	pronto Ontario, M5V 3A8 nto the natural environm	s ent other than water (i.e. Air)	
Proponent / Instrument Location Ot Location:	Туре:	401 Richmond S				

401 Richmond Street West Suite 104 Toronto Ontario M5V 3A8 Toronto

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
263	5 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Stre Toronto ON M5V 34		ECA
Approval No Approval Dat Status: Record Type Link Source: Approval Typ Project Type Address: Full Address Full PDF Lind	te: 	4726-65 2004-10 Approve ECA IDS	-19 d ECA-AIR AIR 401 Richmond Sti		SWP Area Name: MOE District: City: Longitude: Latitude: gov.on.ca/instruments/370	Toronto Toronto Toronto -79.39545 43.6479499999999	
<u>263</u>	6 of 58		E/250.0	88.7/-1.33	K.G. CAMPBELL C 401 RICHMOND ST TORONTO ON M5V	TREET WEST	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: :ility:	ON0504 86,87,88	-		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	tion:	2821	PLATEMAKING,	ETC.			
<u>Details</u> Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES			
<u>263</u>	7 of 58		E/250.0	88.7 / -1.33	K.G. CAMPBELL C 401 RICHMOND ST TORONTO ON M5V	TREET WEST	GEN
Generator No	o. <i>:</i>	ON0504	101		PO Box No.:		
Status: Approval Yea Contam. Fac MHSW Facili	ility:		1,95,96,97,98		Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	tion:	2821	PLATEMAKING,	ETC.			
<u>Details</u> Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES			
<u>263</u>	8 of 58		E/250.0	88.7/-1.33	BRI-CO (OUT OF B 401 RICHMOND ST TORONTO ON M5V	REET WEST, SUITE B102	GEN
Generator No	o. <i>:</i>	ON1626	700		PO Box No.:		
Status: Approval Yea Contam. Fac	ility:	92,93,95	5,96,97,98		Country: Choice of Contact: Co Admin: Phone No. Admin:		
MHSW Facili SIC Code: SIC Descript	-	2811	BUSINESS FORM	IS PRINT	Phone No. Admin:		

-Details: Waste Code:       211         Waste Description:       AROMATIC SOLVENTS         Waste Description:       264         Waste Description:       PHOTOPROCESSING WASTES         263       9 of 58       E250.0       88.7/-1.33       LITHCO GRAPHICS LTD, 50-018 401 RICHMOND ST, WEST SUITE 220 TORONTO ON MSV 3A8         264       ON 1676500       PO Box No.: Country:       50-018 401 RICHMOND ST, WEST SUITE 220 TORONTO ON MSV 3A8         265       9 2.83,94,95,96,97,98       PO Box No.: Country:       Country: Country:         261       92,83,94,95,96,97,98       Poloce of Contact: Country:       Country: Phore No. Admin:         262       264       PO TOPROCESSING WASTES       Phore No. Admin:         263       10 of 58       E250.0       88.7/-1.33       LASERSET GRAPHICS 401 RICHMOND STREET WEST, SUITE #123 TORONTO ON MSV 3A8         263       10 of 58       E250.0       88.7/-1.33       LASERSET GRAPHICS 401 RICHMOND STREET WEST, SUITE #123 TORONTO ON MSV 3A8         263       10 of 58       E250.0       88.7/-1.33       LASERSET GRAPHICS 401 RICHMOND STREET WEST, SUITE #123 TORONTO ON MSV 3A8         264       Waste Description:       P1ATEMAKING, ETC.       P10 Box No.: Country: Colice of Contact: Co Admini:         265       264       Waste Description:       P10 ATEMAKING, ETC.       P10 ATEMAK	Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Description:         PHOTOPROCESSING WASTES           263         9 of 58         E250.0         88.7/-1.33         LITHCO GRAPHICS LTD. 50-018 401 RICHMOND ST. WEST SUITE 220 TORONTO ON MSV SA8           Generator No.:         ON1676500         PO Box No.: Country:         Countact: Co Admin:           Approval Years:         92.93.94.95.96.97.98         Choice of Contact: Co Admin:         Coloce of Contact: Co Admin:           SIC Code:         2821         PLATEMAKING, ETC.         Phone No. Admin:          Details:- Waste Code:         264         PO Box No.: Country: Choice of Contact: Co Admin:         Context: PHOTOPROCESSING WASTES           263         10 of 58         E250.0         88.7/-1.33         LASERSET GRAPHICS 401 RICHMOND STREET WEST, SUITE #123 TORONTO ON MSV 3A8           Generator No.:         ON1503301         PO Box No.: Country: Choice of Contact: Co Admin:         Country: Choice of Contact: Co Admin:           SIC Description:         PLATEMAKING, ETC.         PO Box No.: Country:         Co Admin: Phone No. Admin:           SIC Description:         PLATEMAKING, ETC.         2821 SIC Description:         281           SIC Description:         PLATEMAKING, ETC.         281 SIC Description:         281 Phone No. Admin:           263         11 of 58         E250.0         88.7/-1.33         RITE PRINTING 401 RICHMOND STREET WEST SUITE 109 TORONTO	Waste Code				ENTS		
401 RICHMOND ST. WEST SUITE 220 TORONTO ON MSV 3A8         Generator No.:       ON1676500         Status:       92,93,94,95,96,97,98         Contam. Facility:       Choice of Contact:         MMSW Facility:       2821         SIC Code:       2821         SIC Description:       PLATEMAKING, ETC.        Details:-       264         Waste Code:       264         Weste Description:       PHOTOPROCESSING WASTES         263       10 of 58       E250.0       88.7/-1.33       LASERSET GRAPHICS 401 RICHMOND STREET WEST, SUITE #123 TORONTO ON MSV 3A8         Generator No.:       ON1503301       PO Box No.:       Country: Country: Guntary: Country:         Approval Years:       93,94,95,96,97,98       Country: Country: Country: Contant.Facility: MMSW Facility: SIC Code:       2821         SIC Code:       284         Waste Description:       PLATEMAKING, ETC.         -Details       264         Waste Description:       PLATEMAKING, ETC.         -Details       264         Waste Description:       PHOTOPROCESSING WASTES         263 </td <td></td> <td></td> <td></td> <td></td> <td>SING WASTES</td> <td></td> <td></td>					SING WASTES		
Status:     2,93,94,95,96,97,98     Country:       Approval Years:     92,93,94,95,96,97,98     Choice of Contact:       SIC Code:     2821       SIC Description:     PLATEMAKING, ETC.         -Details:-     Waste Code:       Waste Code:     264       Waste Description:     PHOTOPROCESSING WASTES         263     10 of 58       E/250.0     88.7/-1.33       LASERSET GRAPHICS       400 right:     MISW Facility:       Waste Description:     ON1503301       PO Box No.:     Country:       Contam. Facility:     93,94,95,96,97,98       Contam. Facility:     Choice of Contact:       Contam. Facility:     Side Code:       263     10 of 58       E/250.0     88.7/-1.33       LASERSET GRAPHICS       Contam. Facility:     Generator No.:       ON1503301     PO Box No.:       Cotam. Facility:     Side Code:       Side Description:     PLATEMAKING, ETC.       -Details:-     264       Waste Description:     PLATEMAKING, ETC.       -Details:-     264       Waste Description:     PLATEMAKING, ETC.       -Details:-     264       Waste Description:     PHOTOPROCESSING WASTES       263     11 of 58     <	<u>263</u>	9 of 58		E/250.0	88.7/-1.33	401 RICHMOND ST. WEST SUITE 220	GEN
Approval Years:       92,93,94,95,96,97,98       Choice of Contact: Co Admin:         Choice of Contact:       Co Admin:         SIC Code:       2821         SIC Description:       PLATEMAKING, ETC.         -Details:- Waste Code:       264         Waste Description:       PHOTOPROCESSING WASTES         263       10 of 58       E/250.0         86.7/-1.33       LASERSET GRAPHICS 401 RICHMOND STREET WEST, SUITE #123 TORONTO ON MSV 3A8         Generator No.:       ON1503301         Status:       93,94,95,96,97,98         Contam. Facility:       NitsW Facility:         Misw Facility:       Side Status:         Approval Years:       93,94,95,96,97,98         Contam. Facility:       Choice of Contact: Contam: Contam: Facility:         Misw Facility:       PLATEMAKING, ETC.         -Details:- Waste Code:       264         Waste Description:       PLATEMAKING, ETC.         -Details:- Waste Description:       264         PHOTOPROCESSING WASTES       264         263       11 of 58       E/250.0       88.7/-1.33         RITE PRINTING 401 RICHMOND STREET WEST SUITE 109 TORONTO ON MSV 3A8       264         Generator No.:       ON1827000       PO Box No.: Country:         Status:       O	Generator N	lo.:	ON1676	6500		PO Box No.:	
SIC Code:     2821       SIC Description:     PLATEMAKING, ETC.       -Details Waste Code:     264       Waste Description:     PHOTOPROCESSING WASTES       263     10 of 58     E/250.0       86.7/-1.33     LASERSET GRAPHICS 401 RICHMOND STREET WEST, SUITE #123 TORONTO ON MSV 3A8       Generator No.:     ON1503301       Status:     93,94,95,96,97,98       Contam. Facility:     93,94,95,96,97,98       SIC Code:     2821       SIC Description:     PLATEMAKING, ETC.      Details Waste Code:     2821       SIC Description:     PLATEMAKING, ETC.      Details Waste Code:     264       Waste Description:     PLATEMAKING, ETC.      Details Waste Code:     264       PHOTOPROCESSING WASTES     Phone No. Admin:       263     11 of 58     E/250.0       88.7/-1.33     RITE PRINTING 401 RICHMOND STREET WEST SUITE 109 TORONTO ON MSV 3A8       Generator No.:     ON1827000       Status:     ON1827000	Approval Ye		92,93,94	4,95,96,97,98		Choice of Contact:	
Waste Code:       264         Waste Description:       PHOTOPROCESSING WASTES         263       10 of 58       E250.0       88.7/-1.33       LASERSET GRAPHICS 401 RICHMOND STREET WEST, SUITE #123 TORONTO ON M5V 3A8         Generator No.:       ON1503301       PO Box No.: Country:       Country: Country:         Approval Years:       93,94,95,96,97,98       Choice of Contact: Co Admin: Phone No. Admin:         SIC Code:       2821         SIC Description:       PLATEMAKING, ETC.        Details Waste Code:       264         Waste Description:       PHOTOPROCESSING WASTES         263       11 of 58       E250.0         88.7/-1.33       RITE PRINTING 401 RICHMOND STREET WEST SUITE 109 TORONTO ON MSV 3A8         Generator No.:       ON1827000       PO Box No.: Country:         Status:       ON1827000       PO Box No.: Country:	SIC Code:	•	2821	PLATEMAKING, E	TC.	Phone No. Admin:	
401 RICHMOND STREET WEST, SUITE #123 TORONTO ON MSV 3A8         Generator No.:       ON1503301       PO Box No.: Country:         Approval Years:       93,94,95,96,97,98       Choice of Contact: Country:         Contam. Facility:       Choice of Contact: Co Admin:       Co Admin:         MHSW Facility:       PLATEMAKING, ETC.       Phone No. Admin:         SIC Code:       2821       SIC Description:       PLATEMAKING, ETC.        Details Waste Code:       264       Waste Description:       PHOTOPROCESSING WASTES         263       11 of 58       E/250.0       88.7/-1.33       RITE PRINTING 401 RICHMOND STREET WEST SUITE 109 TORONTO ON M5V 3A8         Generator No.:       ON1827000       PO Box No.: Status:       Country:	Waste Code			-	SING WASTES		
Status:       Country:       Country:         Approval Years:       93,94,95,96,97,98       Choice of Contact:         Contam. Facility:       Backet and the second and the secon	<u>263</u>	10 of 58		E/250.0	88.7/-1.33	401 RICHMOND STREET WEST, SUITE #123	GEN
Approval Years:       93,94,95,96,97,98       Choice of Contact:         Contam. Facility:       MHSW Facility:       Choice of Contact:         MHSW Facility:       2821       PLATEMAKING, ETC.         SIC Description:       PLATEMAKING, ETC.       Phone No. Admin:        Details       Vaste Code:       264         Waste Description:       PHOTOPROCESSING WASTES       RITE PRINTING 401 RICHMOND STREET WEST SUITE 109 TORONTO ON MSV 3A8         Generator No.:       ON1827000       PO Box No.:       Country:	Generator N	lo.:	ON1503	3301		PO Box No.:	
SIC Code:       2821         SIC Description:       PLATEMAKING, ETC.        Details Waste Code:       264         Waste Description:       PHOTOPROCESSING WASTES         263       11 of 58       E/250.0       88.7/-1.33         RITE PRINTING 401 RICHMOND STREET WEST SUITE 109 TORONTO ON M5V 3A8       ON1827000       PO Box No.: Country:	Approval Ye Contam. Fac	cility:	93,94,9	5,96,97,98		Choice of Contact: Co Admin:	
Waste Code:       264         Waste Description:       PHOTOPROCESSING WASTES         263       11 of 58       E/250.0       88.7/-1.33       RITE PRINTING 401 RICHMOND STREET WEST SUITE 109 TORONTO ON M5V 3A8         Generator No.:       ON1827000       PO Box No.: Country:	SIC Code:	•	2821	PLATEMAKING, E	TC.	Phone No. Admin:	
401 RICHMOND STREET WEST SUITE 109 TORONTO ON M5V 3A8         Generator No.:       ON1827000         Status:       Country:	Waste Code				SING WASTES		
Status: Country:	<u>263</u>	11 of 58		E/250.0	88.7/-1.33	401 RICHMOND STREET WEST SUITE 109	GEN
	Status:         93,94,95,96,97,98,99,00,01           Contam. Facility:         93,94,95,96,97,98,99,00,01		PO Box No.:				
						Choice of Contact: Co Admin:	
MHSW Facility:     Phone No. Admin:       SIC Code:     2821       SIC Description:     PLATEMAKING, ETC.	SIC Code:	-	2821	PLATEMAKING, E	TC.	Phone No. Admin:	
<u>Details</u> Waste Code: 213 Waste Description: PETROLEUM DISTILLATES	Waste Code				TILLATES		
Waste Code:264Waste Description:PHOTOPROCESSING WASTES					BING WASTES		

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
<u>263</u>	12 of 58	401 RICHMON		GRAND PRINT 401 RICHMOND STREET WEST SUITE 108 TORONTO ON M5V 3A8	GEN	
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ;ility:	ON182 93,94,9 2821	7100 5,96,97,98,99,00,01		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Descript <u>Details</u> Waste Code: Waste Descr	:		PLATEMAKING, 264 PHOTOPROCES			
<u>263</u>	13 of 58		E/250.0	88.7/-1.33	BRI-CO GRAPHIC SERVICES LTD. 05-897 401 RICHMOND STREET WEST SUITE 102 TORONTO ON M5V 3A8	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ;ility:	ON162 94 2811	6700		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Description: <u>Details</u> Waste Code: Waste Description:		264 PHOTOPROCESSING WASTES				
<u>263</u>	14 of 58		E/250.0	88.7/-1.33	LASERSET GRAPHICS 401 RICHMOND STREET WEST SUITE 123 TORONTO ON M5V 1X3	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON150 99,00,0 2821		ETC.	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Description:			264 PHOTOPROCES	SING WASTES		
<u>263</u>	15 of 58		E/250.0	88.7/-1.33	Ontario College of Art Photon League, Suite B003 401 Richmond St West Toronto ON M5V 3A8	GEN
Generator No Status:	o.:	ON999	2070		PO Box No.: Country:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Y Contam. Fa MHSW Fac SIC Code: SIC Descrip	acility: ility:	02,03,04	4,05		Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Cod Waste Dese			264 PHOTOPROCESS	SING WASTES		
<u>263</u>	16 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Street West Suite 104 Toronto ON M5V 3A8	GEN
Generator	No.:	ON7540	849		PO Box No.:	
Status: Approval Y		04,07,08	3		Country: Choice of Contact:	
Contam. Fa MHSW Fac					Co Admin: Phone No. Admin:	
SIC Code: SIC Descrij	otion:	323119	Other Printing			
<u>263</u>	17 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Street West Suite 104 Toronto ON M5V 3A8	GEN
Generator	No.:	ON7540849			PO Box No.:	
Status: Approval Y Contam. Fa MHSW Fac	acility:	05,06	5,07,08		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrij	•	323119	Other Printing			
<u>Details</u> Waste Cod Waste Dese			112 ACID WASTE - HE	EAVY METALS		
Waste Cod Waste Dese			213 PETROLEUM DIS	TILLATES		
<u>263</u>	18 of 58		E/250.0	88.7 / -1.33	Open Studio 401 Richmond Street West Suite 104 Toronto ON M5V 3A8	GEN
Generator I	No.:	ON7540	849		PO Box No.:	
Status: Approval Y Contam. Fa	acility:	2009			Country: Choice of Contact: Co Admin:	
MHSW Fac SIC Code: SIC Descrij		323119	Other Printing		Phone No. Admin:	
<u>Details</u> Waste Cod Waste Dese			112 ACID WASTE - HE	EAVY METALS		
Waste Cod	e:		213			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Desci	ription:		PETROLEUM DIS	TILLATES		
<u>263</u>	19 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Street West Suite 104 Toronto ON M5V 3A8	GEN
Generator N	o.:	ON7540	849		PO Box No.:	
Status: Approval Ye	ars:	2010			Country: Choice of Contact:	
Contam. Fac	cility:				Co Admin:	
MHSW Facili SIC Code:	ity:	323119			Phone No. Admin:	
SIC Descript	tion:		Other Printing			
Details	_		112			
Waste Code. Waste Desci			ACID WASTE - HE	EAVY METALS		
Waste Code. Waste Desci			213 PETROLEUM DIS	TILLATES		
<u>263</u>	20 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Street West Suite 104 Toronto ON M5V 3A8	GEN
Generator N	o.:	ON7540	849		PO Box No.:	
Status: Approval Ye	ars:	2011			Country: Choice of Contact:	
Contam. Fac	cility:				Co Admin: Phone No. Admin:	
MHSW Facili SIC Code:	ny.	323119			Phone No. Admin.	
SIC Descript	tion:		Other Printing			
<u>Details</u> Waste Code Waste Desci	-		213 PETROLEUM DIS	TILLATES		
Waste Code. Waste Desci			112 ACID WASTE - HE	EAVY METALS		
<u>263</u>	21 of 58		E/250.0	88.7/-1.33	Green Circle Ideas 401 Richmond Street West Suite 409 Toronto ON M5V 3A8	GEN
Generator N	o.:	ON8171	497		PO Box No.:	
Status: Approval Ye	ars.	2011			Country: Choice of Contact:	
Contam. Fac	Approval Years: Contam. Facility:				Co Admin:	
MHSW Facili SIC Code: SIC Descript	-	562110			Phone No. Admin:	
<u>263</u>	22 of 58		E/250.0	88.7 / -1.33	401 Richmond Limited 401 Richmond Street West, Studio 111 Toronto ON	GEN
Generator N	lo.:	ON2991	309		PO Box No.:	
			ronmental Risk Inf			· 20180822115

erisinfo.com | Environmental Risk Information Services

Order No: 20180822115

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	cility: lity:	2013 531310	REAL ESTATE PR	OPERTY MANAG	Country: Choice of Contact: Co Admin: Phone No. Admin: GERS	
<u>Details</u> Waste Code Waste Desc			145 PAINT/PIGMENT/C	COATING RESID	UES	
<u>263</u>	23 of 58		E/250.0	88.7/-1.33	Green Circle Ideas 401 Richmond Street West Suite 409 Toronto ON M5V 3A8	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON8171 2012 562110	497 Waste Collection		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>263</u>	24 of 58		E/250.0	88.7/-1.33	401 Richmond Ltd 401 Richmond St W Studio 111 Toronto ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON6029 2012 531310	074 Real Estate Proper	ty Managers	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>263</u>	25 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Street West Suite 104 Toronto ON M5V 3A8	GEN
Generator N Status: Approval Ye Contam. Fact MHSW Factil SIC Code: SIC Descrip	ears: cility: lity:	ON7540 2012 323119	849 Other Printing		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code Waste Desc Waste Code Waste Desc	ription:		112 ACID WASTE - HE 213 PETROLEUM DIST			
<u>263</u>	26 of 58		E/250.0	88.7/-1.33	401 Richmond Ltd. 401 Richmond St. West, Suite 111 Toronto ON	GEN
	erisinfo c	om   Envi	ronmental Risk Info	ormation Servic	es	Order No: 20180822115

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility:	ON8904 2013	144		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Description:	531111	LESSORS OF RES	IDENTIAL BUILD	DINGS AND DWELLINGS (E	EXCEPT SOCIAL HOUSING PROJECTS	3)
<u>Details</u> Waste Code: Waste Description:		211 AROMATIC SOLVE	INTS			
Waste Code: Waste Description:		122 ALKALINE WASTE	S - OTHER MET	ALS		
263 27 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Stree Toronto ON	t West Suite 104	GEN
Generator No.: Status:	ON7540	849		PO Box No.: Country:		
Approval Years: Contam. Facility:	2013			Choice of Contact: Co Admin:		
MHSW Facility: SIC Code:	323119			Phone No. Admin:		
SIC Description:		OTHER PRINTING				
<u>Details</u> Waste Code: Waste Description:		112 ACID WASTE - HE	AVY METALS			
Waste Code: Waste Description:		213 PETROLEUM DIST	ILLATES			
263 28 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Stree Toronto ON M5V 3A8		GEN
Generator No.: Status:	ON7540	849		PO Box No.:	Canada	
Approval Years: Contam. Facility: MHSW Facility:	2016 No No			Country: Choice of Contact: Co Admin: Phone No. Admin:	CO_ADMIN Anna Gaby-Trotz 416-504-8238 Ext.	
SIC Code: SIC Description:	323119	OTHER PRINTING				
<u>Details</u> Waste Code: Waste Description:		145 PAINT/PIGMENT/C	OATING RESID	UES		
Waste Code: Waste Description:		122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Code: Waste Description:		112 ACID WASTE - HE/	AVY METALS			
Waste Code: Waste Description:		213 PETROLEUM DIST	ILLATES			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Code. Waste Desci			267 ORGANIC ACIDS				
<u>263</u>	29 of 58		E/250.0	88.7/-1.33	401 Richmond Ltd. 401 Richmond St. W Toronto ON M5V 3A3	•	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON8904 2015 No No 531111		IDENTIAL BUILD	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: DINGS AND DWELLINGS (B	Canada CO_OFFICIAL EXCEPT SOCIAL HOUSING P	ROJECTS)
<u>Details</u> Waste Code Waste Desci			211 AROMATIC SOLVE	INTS			
Waste Code. Waste Desci			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Code. Waste Desci			145 PAINT/PIGMENT/C	OATING RESID	JES		
<u>263</u>	30 of 58		E/250.0	88.7/-1.33	401 Richmond Ltd. 401 Richmond St. W Toronto ON M5V 3A3		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON8904 2016 No 531111		IDENTIAL BUILD	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL EXCEPT SOCIAL HOUSING P	ROJECTS)
<u>Details</u> Waste Code Waste Desci			145 PAINT/PIGMENT/C	OATING RESID	JES		
Waste Code. Waste Desci	ription:		211 AROMATIC SOLVE	INTS			
Waste Code. Waste Desci			122 ALKALINE WASTE	S - OTHER MET	ALS		
<u>263</u>	31 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Stree Toronto ON M5V 3A		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON7540 2015 No No 323119	849 OTHER PRINTING		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Anna Gaby-Trotz 416-504-8238 Ext.	

Map Key Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Details</u> Waste Code: Waste Description:		122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Code: Waste Description:		213 PETROLEUM DIST	TILLATES			
Waste Code: Waste Description:		145 PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Code: Waste Description:		267 ORGANIC ACIDS				
Waste Code: Waste Description:		112 ACID WASTE - HE	AVY METALS			
263 32 of 58		E/250.0	88.7/-1.33	401 Richmond Ltd. 401 Richmond St. W Toronto ON M5V 3Ad		GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON8904 2014 No No 531111	1144		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
SIC Description:		LESSORS OF RES	SIDENTIAL BUILD	DINGS AND DWELLINGS (E	EXCEPT SOCIAL HOUSING PF	OJECTS)
Waste Code: Waste Description:		145 PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Code: Waste Description:		122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Code: Waste Description:		211 AROMATIC SOLVI	ENTS			
263 33 of 58		E/250.0	88.7/-1.33	Open Studio 401 Richmond Stree Toronto ON M5V 3A		GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility:	ON7540 2014 No No	0849		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Anna Gaby-Trotz 416-504-8238 Ext.	
SIC Code: SIC Description:	323119	OTHER PRINTING	i			
<u>Details</u> Waste Code: Waste Description:		213 PETROLEUM DIST	TILLATES			
Waste Code: Waste Description:		112 ACID WASTE - HE	AVY METALS			

Map Key	Numbe Record		Elev/Diff ) (m)	Site	DB
<u>263</u>	34 of 58	E/250.0	88.7/-1.33	Open Studio 401 Richmond Street West Suite 104 Toronto ON M5V 3A8	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: ity:	ON7540849 Registered As of Dec 2017		PO Box No.: Country: Canada Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code Waste Desc		122 C Alkaline slutions -	containing other m	etals and non-metals (not cyanide)	
Waste Code Waste Desc		112 C Acid solutions - c	ontaining heavy me	tals	
Waste Code Waste Desc		145 I Wastes from the	use of pigments, co	atings and paints	
Waste Code Waste Desc	-	213 I Petroleum distilla	tes		
Waste Code Waste Desc		267 L Organic acids			
<u>263</u>	35 of 58	E/250.0	88.7/-1.33	401 Richmond Ltd. 401 Richmond St. West, Suite 111 Toronto ON M5V 3A8	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descrip	ears: cility: ity:	ON8904144 Registered As of Dec 2017		PO Box No.: Country: Canada Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code Waste Desc		211 I Aromatic solvents	s and residues		
Waste Code Waste Desc		145 I Wastes from the	use of pigments, co	atings and paints	
Waste Code Waste Desc		122 C Alkaline slutions -	containing other m	etals and non-metals (not cyanide)	
<u>263</u>	36 of 58	E/250.0	88.7/-1.33	THE WORKS DESIGN COMMUNICATION 401 RICHMOND ST W SUITE 350 TORONTO ON M5V 3A8	SCT
Established Plant Size (f Employmen	t²):	1986 0 8			
<u>Details</u> Description		MISCELLANEOU	IS PUBLISHING		
498	erisinfo.co	om   Environmental Risk Ir	nformation Servic	es Orde	r No: 20180822115

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC/NAICS C	ode:	2741			
Description: SIC/NAICS C		COMMERCIAL AR 7336	T AND GRAPHIC	DESIGN	
<u>263</u>	37 of 58	E/250.0	88.7/-1.33	This Magazine 401 Richmond St W Suite 396 Toronto ON M5V 3A8	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	01-AUG-66 800			
<u>Details</u> Description: SIC/NAICS C		Periodical Publishe 511120	rs		
<u>263</u>	38 of 58	E/250.0	88.7/-1.33	FUSE MAGAZINE 401 RICHMOND ST W SUITE 454 TORONTO ON M5V 3A8	SCT
Established:		1976			
Plant Size (ft Employment		0 2			
Details					
Description: SIC/NAICS C		PERIODICALS: PU 2721	IBLISHING, OR PL	JBLISHING AND PRINTING	
<u>263</u>	39 of 58	E/250.0	88.7/-1.33	RITE PRINTING 401 RICHMOND ST W SUITE 109 TORONTO ON M5V 3A8	SCT
Established:		1991			
Plant Size (ft Employment		0 3			
<u>Details</u> Description: SIC/NAICS C		COMMERCIAL PR 2752	INTING, LITHOGR	APHIC	
Description: SIC/NAICS C		COMMERCIAL PR 2759	INTING, NOT ELS	EWHERE CLASSIFIED	
<u>263</u>	40 of 58	E/250.0	88.7/-1.33	CARGIL BRIDALS 401 RICHMOND ST W TORONTO ON M5V 3A8	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1986 0 2			
<u>Details</u> Description: SIC/NAICS C		WOMEN'S, MISSE 2335	S', & JUNIORS' DI	RESSES	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>263</u>	41 of 58	E/250.0	88.7/-1.33	Musicworks Magazine 401 Richmond St W Suite 358 Toronto ON M5V 3A8	SCT
Established: Plant Size (ft Employment	t²):	01-JUL-78 720			
<u>Details</u> Description: SIC/NAICS C		Periodical Publishe 511120	rs		
<u>263</u>	42 of 58	E/250.0	88.7/-1.33	Cuppa Coffee Animation Inc. 401 Richmond St W Suite 104 Toronto ON M5V 3A8	SCT
Established: Plant Size (fi Employment	t²):	1991 40			
<u>Details</u> Description: SIC/NAICS C		Motion Picture and 512110	Video Production		
<u>263</u>	43 of 58	E/250.0	88.7/-1.33	Eldan Software Limited 401 Richmond St W Suite 209 Toronto ON M5V 3A8	SCT
Established: Plant Size (fi Employment	t²):	1996 6			
<u>Details</u> Description: SIC/NAICS C		Software Publishers 511210	3		
<u>263</u>	44 of 58	E/250.0	88.7/-1.33	Loop Media Inc. 401 Richmond St W Suite 243 Toronto ON M5V 3A8	SCT
stablished:		1995			
Plant Size (fi Employment		10			
<u>-Details</u> Description: SIC/NAICS C		Motion Picture and 512110	Video Production		
263	45 of 58	E/250.0	88.7/-1.33	Canuck Creations 401 Richmond St W Suite 111 Toronto ON M5V 3A8	SCT

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plant Size (ft Employment	²): :	20			
<u>Details</u> Description: SIC/NAICS C	ode:	Motion Picture and 512110	Video Production		
<u>263</u>	46 of 58	E/250.0	88.7/-1.33	Q Music Productions Inc. 401 Richmond St W Suite 106B Toronto ON M5V 3A8	SCT
Established: Plant Size (ft Employment		3			
<u>Details</u> Description: SIC/NAICS C	ode:	Sound Recording S 512240	tudios		
<u>263</u>	47 of 58	E/250.0	88.7 / -1.33	Youth Culture Inc. 401 Richmond St W Suite 245 Toronto ON M5V 3A8	SCT
Established: Plant Size (ft Employment	²):	01-AUG-93			
<u>Details</u> Description: SIC/NAICS C	ode:	Periodical Publishe 511120	rs		
<u>263</u>	48 of 58	E/250.0	88.7 / -1.33	Independent Art & Culture Magazine 401 Richmond St W Suite 446 Toronto ON M5V 3A8	SCT
Established: Plant Size (ft Employment	²): :	1975 4			
<u>Details</u> Description: SIC/NAICS C	ode:	Periodical Publishe 511120	rs		
<u>263</u>	49 of 58	E/250.0	88.7/-1.33	Mix Magazine 401 Richmond St W Suite 446 Toronto ON M5V 3A8	SCT
Established: Plant Size (ft Employment	²):	1975 3			
<u>Details</u> Description: SIC/NAICS C	ode:	Periodical Publishe 511120	rs		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>263</u>	50 of 58	E/250.0	88.7/-1.33	Web Networks 401 Richmond St W Suite 384 Toronto ON M5V 3A8	SCT
Established: Plant Size (fi Employment	t²):	1987 5000 7			
<u>Details</u> Description: SIC/NAICS C		Directory and Mailir 511140	ng List Publishers		
Description: SIC/NAICS C		Computer Systems 541510	Design and Relate	ed Services	
<u>263</u>	51 of 58	E/250.0	88.7/-1.33	Wildlands League 401 Richmond St W Suite 380 Toronto ON M5V 3A8	SCT
Established: Plant Size (fi Employment	t²):	01-SEP-68			
<u>Details</u> Description: SIC/NAICS C		Internet Publishing 519130	and Broadcasting	and Web Search Portals	
Description: SIC/NAICS C		Social Advocacy Or 813310	rganizations		
Description: SIC/NAICS C		Business Associatio 813910	ons		
Description: SIC/NAICS C		Periodical Publishe 511120	rs		
<u>263</u>	52 of 58	E/250.0	88.7/-1.33	Artons Publishing 401 Richmond St W Suite 454 Toronto ON M5V 3A8	SCT
Established: Plant Size (fi Employment	t²):	2			
<u>Details</u> Description: SIC/NAICS C		Periodical Publishe 511120	rs		
<u>263</u>	53 of 58	E/250.0	88.7 / -1.33	FUSE Magazine 401 Richmond St W Suite 454 Toronto ON M5V 3A8	SCT
Established: Plant Size (ft Employment	t²):	01-AUG-80			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS C		Periodical Publish 511120	ers		
<u>263</u>	54 of 58	E/250.0	88.7/-1.33	<i>New Internationalist Pubs 401 Richmond St W Suite 393 Toronto ON M5V 3A8</i>	SCT
Established: Plant Size (ft Employment	!²):	1977 3			
<u>Details</u> Description: SIC/NAICS C		Book, Periodical a 414420	nd Newspaper Who	olesaler-Distributors	
Description: SIC/NAICS C		Periodical Publishe	ers		
<u>263</u>	55 of 58	E/250.0	88.7/-1.33	Euphoria Workforce Solutions 401 Richmond St W Suite 406 Toronto ON M5V 3A8	SCT
Established: Plant Size (ft Employment	t²):	01-JUN-01			
<u>Details</u> Description: SIC/NAICS C		Software Publishe 511210	rs		
Description: SIC/NAICS C		All Other Schools 611690	and Instruction		
Description: SIC/NAICS C		Computer Systems 541510	s Design and Relat	ed Services	
Description: SIC/NAICS C		Other Scientific an 541690	d Technical Consu	Iting Services	
Description: SIC/NAICS C		Technical and Tra- 611510	de Schools		
Description: SIC/NAICS C			s Design and Relat	ed Services	
<u>263</u>	56 of 58	E/250.0	88.7/-1.33	Strategy Institute Inc. 401 Richmond St W Suite 401 Toronto ON M5V 3A8	SCT
Established: Plant Size (ft Employment	<sup>12</sup> ):	01-OCT-94 4000			
<u>Details</u> Description:		All Other Schools	and Instruction		
503	erisinfo.com   Er	nvironmental Risk Int	formation Service	25	Order No: 20180822115

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC/NAICS C	Code:		611690				
<u>263</u>	57 of 58		E/250.0	88.7/-1.33	C Magazine 401 Richmond St W Toronto ON M5V 3A8		SCT
Established. Plant Size (f Employmen	t²):		01-AUG-84				
<u>Details</u> Description: SIC/NAICS (			Periodical Publisher 511120	'S			
<u>263</u>	58 of 58		E/250.0	88.7/-1.33	Attack Media Group 401 Richmond St W S Toronto ON M5V 3A8	uite 395	SCT
Established. Plant Size (f Employmen	t²):		01-AUG-97				
<u>Details</u> Description: SIC/NAICS (			Sound Recording S 512240	tudios			
Description: SIC/NAICS (			Record Production 512210				
<u>264</u>	1 of 1		SSW/250.0	87.3 / -2.66	560 King Developmen 560, 570 King Street V 1M3, 457 Adelaide Str ON	Vest, Toronto, Ontario, M5V	RSC
Reg No: RA No: RSC Type: Curr Propern District Offic Date Submit Date Submit Date Return Restoration Soil Type: Criteria:	ed:	111721 Commer TORON 17-Jun-1	ГО		Cert Date: Cert Prop Use No: Intended Prop Use: Nm of Qual. Person: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	6-Jun-11 No CPU Residential Mr. Bill Gairdner Yes 2 to 5 meters 416-7815699 416-7815567 bill@freeddevelopments.com	
Crteria: CPU Issued 1686: Asmt Roll N Prop. ID No: Property Mu Mailing Add Latitude & I UTM Coordi Consultant:	o: inicipal Addı ress: Latitude:	No ress:	21239-0425(LT) 560, 570 King Stree	et West, Toronto, 52 Wellington Str 9903380W (conv	6-2-360-02500 0000, 1904-06 Ontario, M5V 1M3, 457 Adela reet West, Penthouse Suite 1	·	15V 1T1
Filing Owner: Legal Desc: Measurement Method:			ction G Plan Milit Toronto		n Military Reserve Toronto as in WF4 Lot 4, Section G Plan Military Reserv		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Applicable Standards:		Full Depth Site Con Residential/Parkland		with Nonpotable Ground Water	, Coarse Textured Soil, for
RSC PDF:			a/monai pro	perty use	

# Unplottable Summary

# Total: 34 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	CITY	CAMERON AVE.	YORK CITY ON	
CA	CITY	CAMERON AVE.	YORK CITY ON	
СА	Exchange Tower Limited	Adelaide St W	Toronto ON	
СА	TORONTO CITY DR. #A-238	ADELAIDE STREET WEST	TORONTO CITY ON	
СА	CITY	ADELAIDE ST.W.	TORONTO ON	
СА	TORONTO CITY DR. #R-671	ADELAIDE ST. W.	TORONTO CITY ON	
СА	TORONTO DR.#LA-1130	L.51.5 M S. OF KING ST. W.	TORONTO ON	
CA	TORONTO CITY DR. #A-242	ADELAIDE ST. W.	TORONTO CITY ON	
СА	TORONTO CITY DR. #R-278	QUEEN STREET WEST	TORONTO CITY ON	
CA	TORONTO CITY	SPADINA AVE.	TORONTO CITY ON	
СА	TORONTO CITY	SPADINA AVE. WEST CURB LINE	TORONTO CITY ON	
СА	City of Toronto	Adelaide Subdiv W	Toronto ON	
СА	TORONTO CITY DR. #.Q-87	QUEEN STREET WEST	TORONTO CITY ON	
СА	City of Toronto	Denison Rd W	Toronto ON	
СА	MASSEY FERGUSON PROPERTIES	DR. #7,8,9, ETC. KING ST. W.	TORONTO CITY ON	
CA	CITY	KING ST. W.	TORONTO ON	
СА	TORONTO CITY DR. NO. LA- 1178	LANE 34.4. M. S. OF QUEEN ST.	TORONTO CITY ON	
CA	TORONTO CITY	LANE N. OF QUEEN ST.W.	TORONTO CITY ON	

CA	TORONTO CITY QUEEN ST. W. DR. #Q-89	QUEEN ST. W.	TORONTO CITY ON	
CA	CITY	SPADINA RD.	TORONTO ON	
EBR	IWR Technologies Ltd.	King Street West (Portable Unit) Toronto	ON	
ECA	City of Toronto	Adelaide Subdiv W	Toronto ON	M5V 3C6
ECA	City of Toronto	Denison Rd W	Toronto ON	M9C 2Y2
ECA	City of Toronto	Denison Rd W	Toronto ON	M9C 2Y2
EHS		Cameron St	Toronto ON	
NPCB	The Cadillac Fairview Corporation Limited	Toronto Dominion Bank Tower - TD Centre P. O. Box 2 Suite 38	Toronto ON	
PINC		Morrison Street, South of Adelaide Street West, Toronto	ON	
SPL	Canada Cartage Systems Limited		Toronto ON	
SPL	Canada Cartage Systems Limited		Toronto ON	
SPL	GFL Environmental Inc.		Toronto ON	
SPL		Concord-Adex City Place Developments site, near Spadina and Bathurst	Toronto ON	
SPL	Enbridge Gas Distribution Inc.	Morrison Street, South of Adelaide Street West	Toronto ON	
SPL	UNKNOWN	SPADINA AVENUE	TORONTO ON	
SPL	Ontario Redimix Ltd.	just north of Queen Street	Toronto ON	

# **Unplottable Report**

#### CITY CAMERON AVE. YORK 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::

Site:

3-1111-85-006 85 10/29/85 Municipal sewage Approved

<u>Site:</u> CITY CAMERON AVE. YORK 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:: 3-0645-85-006 85 7/31/85 Municipal sewage Approved

#### <u>Site:</u> Exchange Tower Limited Adelaide St W Toronto 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:: 7872-78NHSW 2007 11/5/2007 Municipal and Private Sewage Works Approved

Database:

Database: CA

Database: CA

	RONTO CITY DR. #A-238 ELAIDE STREET WEST TORONTO CITY ON	Database: CA
Certificate # Application		
508	erisinfo.com   Environmental Risk Information Services	Order No: 20180822115

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

Site:

12/19/1986 Municipal sewage Approved

#### CITY ADELAIDE ST.W. TORONTO 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:: 3-1033-85-006 85 10/7/85 Municipal sewage Approved

#### <u>Site:</u> TORONTO CITY DR. #R-671 ADELAIDE ST. W. 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:: 7-0238-87-87 4/22/1987 Municipal water Approved

### <u>Site:</u> TORONTO DR.#LA-1130 L.51.5 M S. OF KING ST. W. TORONTO 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:: 3-0024-86-86 2/14/1986 Municipal sewage Approved Database: CA

Database: <mark>CA</mark>

Database:

#### <u>Site:</u> TORONTO CITY DR. #A-242 ADELAIDE ST. W. 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:: 3-0297-87-87 4/22/1987 Municipal sewage Approved

#### <u>Site:</u> TORONTO CITY DR. #R-278 QUEEN STREET WEST 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:: 7-0147-87-87 3/19/1987 Municipal water Approved

#### <u>Site:</u> TORONTO CITY SPADINA AVE, TORONTO CITY ON

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

#### 7-0034-88-88 2/18/1988 Municipal water Approved

<u>Site:</u> TORONTO CITY SPADINA AVE. WEST CURB LINE TORONTO CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: 3-0034-88-88 2/18/1988 Municipal sewage Approved

510

Database:

Database: CA

Database: CA

Order No: 20180822115

#### <u>Site:</u> City of Toronto Adelaide Subdiv W Toronto ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 6236-8KCHAS 2011 8/3/2011 Municipal and Private Sewage Works Approved

#### <u>Site:</u> TORONTO CITY DR. #.Q-87 QUEEN STREET WEST 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:: 3-0183-87-87 3/12/1987 Municipal sewage Approved

#### <u>Site:</u> City of Toronto Denison Rd W Toronto 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:: 1637-7PVLDD 2009 3/6/2009 Municipal and Private Sewage Works Approved

#### <u>Site:</u> MASSEY FERGUSON PROPERTIES DR. #7,8,9, ETC. KING ST. W. TORONTO CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: 3-1617-87-87 10/1/1987 Municipal sewage Approved



Database:

CA

Database: CA

Database:

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

Site: CITY

### KING ST. W. TORONTO 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:: 3-0103-85-006 85 3/28/85 Municipal sewage Approved

#### <u>Site:</u> TORONTO CITY DR. NO. LA-1178 LANE 34.4. M. S. OF QUEEN ST. TORONTO CITY ON

3-2409-88-

1/26/1989

Municipal sewage Approved in 1989

88

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

Site:

#### TORONTO CITY LANE N. OF QUEEN ST.W. TORONTO CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 3-1443-85-006 85 12/19/85 Municipal sewage Approved CA

Certificate #:

TORONTO CITY QUEEN ST. W. DR. #Q-89

QUEEN ST. W. TORONTO CITY ON

Site:

# Database:

CA

#### Database: CA

Database:



Database:

CA

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 88 5/5/1988 Municipal sewage Approved

#### <u>Site:</u> CITY SPADINA RD. TORONTO 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:: 3-0007-85-006 85 2/15/85 Municipal sewage Approved

#### <u>Site:</u> IWR Technologies Ltd. King Street West (Portable Unit) Toronto ON

Company Name: EBR Registry No.: Ministry Ref. No.: Notice Type: Notice Date: Proposal Date: Year: Proponent Address: Instrument Type: Location Other: IWR Technologies Ltd. IA9E0370 8308799 Instrument Decision April 19, 1999 March 18, 1999 1999 7019-8th Street N.E., Calgary Alberta, T2E 8A2 (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

#### Location:

King Street West (Portable Unit) Toronto

<u>Site:</u> City of T Adelaid	Foronto e Subdiv W    Toronto ON M5V 3C6			Database: ECA
Approval No: Approval Date: Status: Record Type: Link Source: Approval Type: Project Type: Address: Full Address: Full PDF Link:	MUNICIPAL AND PR Adelaide Subdiv W	SWP Area Name: MOE District: City: Longitude: Latitude: ID PRIVATE SEWAGE WORKS IVATE SEWAGE WORKS	Toronto 24-8JWJ6T-14.pdf	



Database: EBR

#### City of Toronto Site: Denison Rd W Toronto ON M9C 2Y2

Approval No: Approval Date: Status: Record Type: Link Source: Approval Type: Project Type: Address: Full Address: Full PDF Link:

1637-7PVLDD 2009-03-06 Approved ECA IDS

Denison Rd W

SWP Area Name: MOE District: City: Longitude: Latitude: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS

Toronto

https://www.accessenvironment.ene.gov.on.ca/instruments/6803-7PRLH8-14.pdf

#### Site: City of Toronto Denison Rd W Toronto ON M9C 2Y2

ECA

IDS

Approval No: Approval Date: Status: Record Type: Link Source: Approval Type: Project Type: Address: Full Address: Full PDF Link:

4315-7PVL4Z SWP Area Name: MOE District: 2009-03-06 Approved City: Longitude: Latitude: ECA-Municipal Drinking Water Systems Municipal Drinking Water Systems Denison Rd W

#### Site:

#### Cameron St Toronto ON

Order ID: 190088 Order No: 20110727042 Customer ID: 82307 Company ID: 166 Status: С Report Code: 4CAN Report Type: **Custom Report** Report Date: 8/9/2011 Report Requested by: Coffey Geotechnics Inc. Nearest Intersection: Previous Site Name: Additional Info Ordered:

#### The Cadillac Fairview Corporation Limited Site:

O3289 Bank/Financial In- Use 11/27/1997 11/27/1997

Toronto Dominion Bank Tower - TD Centre P. O. Box 2 Suite 38 Toronto ON

Company Code: Industry: Site Status: Transaction Date: Inspection Date:	
<u>Details</u> Label: Serial No.: PCB Type/Code: Location:	

Item/State: No. of Items: Manufacturer: Status: Contents:

Other Waste/Unknown 66 WELLINGTON ST.

Stored for disposal

Date Received: 7/27/2011 Lot/Building Size: Municipality: Client Prov/State: ON Search Radius (km): 0.25 Large Radius: 0.25 Х: -79.399011 Y: 43.650978

Database: **NPCB** 

514

#### Database: **ECA**

Database:

**ECA** 

# Database:

EHS

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Stored for disposal Askarel/Askarel ON TRANS. OR22878 77 KING ST. In-Use Askarel/Askarel ON TRANS. OR22879 77 KING ST. In-Use Askarel/Askarel ON TRANS. OR22880 77 KING ST. In-Use Askarel/Askarel 46TH FL. WEST END 77 KING ST. In-Use Askarel/Askarel 46TH FLOOR CHILLER 77 KING ST. In-Use Askarel/Askarel 56TH FLOOR 66 WELLINGTON ST. In-Use

Askarel/Askarel

66 WELLINGTON ST.

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Askarel/Askarel BSMT. VAULT/ 66 WELLINGTON ST.

In-Use

Askarel/Askarel P2 LEVEL 100 WELLINGTON ST.

In-Use

Askarel/Askarel TRANS. VAULT BSMT. 77 KING ST.

In-Use

Askarel/Askarel 46TH FLOOR CHILLER 77 KING ST.

Stored for disposal

Askarel/Askarel IN STORAGE

Stored for disposal

#### Site:

Date:

#### Morrison Street, South of Adelaide Street West, Toronto ON

Database: PINC

Incident ID:		Health Impact:	
Incident No:	940604	Environment Impact:	
Туре:	FS-Pipeline Incident	Property Damage:	No
Status Code:	Pipeline Damage Reason Est	Service Interupt:	
Fuel Occurrence Tp:		Enforce Policy:	Yes
Fuel Type:		Public Relation:	
Tank Status:	RC Established	Pipeline System:	
Task No:	4170581	Depth:	
Spills Action Centre:		Pipe Material:	
Method Details:	E-mail	PSIG:	
Fuel Category:	Natural Gas	Attribute Category:	FS-Perform P-line Inc Invest
Date of Occurrence:		Regualtor Location:	
Occurrence Start	2012/11/23		
Date:			

**Operation Type:** 

Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:

Morrison Street, South of Adelaide Street West, Toronto - 1 ¼" Pipeline Hit Bill Cuppage - Enbridge

Excavation practices not sufficient

#### <u>Site:</u> Canada Cartage Systems Limited Toronto ON

Database:
SPL

Database:

SPL

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Contaminant Qty: Environment Impact: Nature of Impact: Nature of Impact: Receiving Medium: Receiving Env: Health/Env Conseq: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Agency Involved: SAC Action Class: Incident Reason:	4142-9P4KBL NA 2014/09/19 Leak/Break 15 OIL (PETROLEUM BASED, NOT SPECIFIED) 60 L Confirmed Other Impact(s); Surface Water Pollution No Field Response 2014/09/19 Land Spills Equipment Failure	Discharger Report: Material Group: Client Type: Sector Type: Source Type: Nearest Watercourse: Site Name: Site Address: Site District Office: Site County/District: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:	Truck - Tanker 1838 Avenue Road, Toronto <unofficial> Toronto</unofficial>
SAC Action Class: Incident Reason: Incident Summary:	Land Spills Equipment Failure Spill from Truck. Contained		

#### <u>Site:</u> Canada Cartage Systems Limited Toronto ON

8831-9U2RWU Discharger Report: Ref No: Site No: NA Material Group: 2/24/2015 Incident Dt: Client Type: Sector Type: Year: Incident Cause: Leak/Break Source Type: Incident Event: Nearest Watercourse: Contaminant Code: Site Name: on Irondale Road near #55<UNOFFICIAL> 13 DIESEL FUEL Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: 100 L Site Region: Environment Impact: Site Municipality: Toronto Nature of Impact: Land Site Lot: Receiving Medium: Site Conc: 4847133 Receiving Env: Northing: Health/Env Conseq: Easting: 616816 MOE Response: Ν Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 2/24/2015 Site Map Datum: Dt Document Closed: Agency Involved: SAC Action Class: Land Spills Incident Reason: Unknown / N/A Incident Summary: Canada Cartage: 100 L diesel to road; clng

#### Site: GFL Environmental Inc. Toronto ON

Site:

Ref No:	8108-9KMTHG		
Site No:	NA		
Incident Dt:	2014/05/31		
Year:			
Incident Cause:	Fire/Explosion		
Incident Event:			
Contaminant Code:	46		
Contaminant Name:	DOUSE WATER (PARTICULATE		
	CONTAMINANT)		
Contaminant Limit 1:			
Contam Limit Freq 1:			
Contaminant UN No 1:			
Contaminant Qty:	0 other - see incident description		
Environment Impact:	Not Anticipated		
Nature of Impact:	Surface Water Pollution		
Receiving Medium:			
Receiving Env:			
Health/Env Conseq:			
MOE Response:	No Field Response		
Dt MOE Arvl on Scn:			
MOE Reported Dt:	2014/05/31		
Dt Document Closed:	2014/06/10		
Agency Involved:			
SAC Action Class:	Land Spills		
Incident Reason:	Unknown / N/A		
Incident Summary:	GFL garbage truck fire, water to cb		

Discharger Report: Material Group: Client Type: Sector Type: Source Type: Nearest Watercourse: Site Name: Site Address: Site District Office: Site County/District: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth:

Site Map Datum:

Motor Vehicle

255 Wicksteed Ave<UNOFFICIAL>

Database: SPL

Database:

Toronto

Concord-Adex City Place Developments site, near Spadina and Bathurst Toronto ON SPL Ref No: 0146-6J3M3T Discharger Report: 0 Material Group: Oil Site No: Incident Dt: 11/12/2005 Client Type: Sector Type: Other Year: Source Type: Incident Cause: Incident Event: Nearest Watercourse: Contaminant Code: Site Name: Fork York Blvd (private property - under construction)<UNOFFICIAL> Contaminant Name: DIESEL FUEL Site Address: Contaminant Limit 1: Site District Office: Toronto Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Site Region: Contaminant Qty: Environment Impact: Confirmed Site Municipality: Toronto Nature of Impact: Site Lot: Site Conc: **Receiving Medium:** I and Receiving Env: Northing: Health/Env Conseq: Easting: MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 11/12/2005 Site Map Datum: **Dt Document Closed:** Agency Involved: SAC Action Class: Land Spills Incident Reason: 40 L diesel to dirt fill at construction site, clned Incident Summary:

<u>Site:</u>	Enbridge Gas Distribution Inc. Morrison Street, South of Adelaide Street West T	<sup>-</sup> oronto ON	Database: SPL
Ref No: Site No		Discharger Report: Material Group:	
518	erisinfo.com   Environmental Risk Informati	ion Services	Order No: 20180822115

Incident Dt: Year: Incident Cause: Incident Event:	10-NOV-12 Leak/Break	Client Type: Sector Type: Source Type: Nearest Watercourse:	Pipeline/Components
Contaminant Code:	35	Site Name:	Morrison Street <unofficial></unofficial>
Contaminant Name:	NATURAL GAS (METHANE)	Site Address:	Morrison Street, South of Adelaide Street West
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site County/District:	
Contaminant UN No 1:		Site Postal Code:	
Contaminant Qty:	0 other - see incident description	Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Toronto
Nature of Impact:	Air Pollution; Other Impact(s)	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
Health/Env Conseq:		Easting:	
MOE Response:	Referral to others	Site Geo Ref Accu:	
Dt MOE Arvl on Scn:		Site Geo Ref Meth:	
MOE Reported Dt:	10-NOV-12	Site Map Datum:	
Dt Document Closed:	13-DEC-12		
Agency Involved: SAC Action Class: Incident Reason: Incident Summary:	TSSA - Fuel Safety Branch - Hydroca Operator/Human Error TSSA: 1.25" plastic main damage, ma		

#### UNKNOWN Site:

SPADINA AVENUE	TORONTO	ON
----------------	---------	----

<u>Site:</u> UNKNOWN SPADINA AVE	NUE TORONTO ON		Database: SPL
Ref No: Site No:	185515	Discharger Report: Material Group:	
Incident Dt: Year:	8/28/2000	Client Type: Sector Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Contaminant Qty: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: Health/Env Conseq: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	UNKNOWN POSSIBLE Soil contamination LAND 8/28/2000	Sector Type: Source Type: Nearest Watercourse: Site Name: Site Address: Site District Office: Site County/District: Site Postal Code: Site Region: Site Region: Site Region: Site Kunicipality: 1106 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:	
Dt Document Closed: Agency Involved: SAC Action Class: Incident Reason: Incident Summary:	VANDALISM ETON CONSTRUCTION: 5 OR 6 D	RUMS LEFT ON SITE. GAVE 3 CONTRACTORS TO CL	EAN

<u>Site:</u> Ontario Redir just north of 0	nix Ltd. Queen Street    Toronto ON		Database: SPL
Ref No:	1247-8NLTCX	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	11/14/2011	Client Type:	
Year:		Sector Type:	Motor Vehicle
Incident Cause:	Other Discharges	Source Type:	
Incident Event:	5	Nearest Watercourse:	
Contaminant Code:	15	Site Name:	Bathurst Street at Wolseley Ave, east side <unofficial></unofficial>
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:	HYDRAULIC OIL	Site Address: Site District Office: Site County/District:	just north of Queen Street

Contaminant UN No 1: Contaminant Qty: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: Health/Env Conseq: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Agency Involved: SAC Action Class: Incident Reason: Incident Summary:

12 L Not Anticipated Other Impact(s) Sewage - Municipal/Private and Commercial Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:

Toronto

11/14/2011

Land Spills Equipment Failure Ontario Redimix, 8-12L hydraulic oil to asphalt, cntnd, clng

# Appendix: Database Descriptions

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

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

Provincial Aggregate Inventory: AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2017

Provincial Abandoned Mine Information System: AMIS The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation. Government Publication Date: 1800-Nov 2016

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

Government Publication Date: 1860s-Present

#### Automobile Wrecking & Supplies:

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

Government Publication Date: 1999-Jan 31, 2018

#### Borehole:

A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2014

Certificates of Approval:

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011\*

521

BORE

AUWR

Provincial

Private

Private

Provincial

ANDR



CA

Commercial Fuel Oil Tanks:

record date provided here.

# Government Publication Date: Feb 28, 2017

# Government Publication Date: 1999-Jan 31, 2018

Government Publication Date: Dec 2012 - Apr 2018

Inventory of Coal Gasification Plants and Coal Tar Sites:

#### This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.\* Government Publication Date: Apr 1987 and Nov 1988\*

### Compliance and Convictions:

Certificates of Property Use:

Government Publication Date: 1989-Apr 2018

(AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted

Government Publication Date: 1886-Nov 30, 2017

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

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

Government Publication Date: Oct 2011-Jul 31, 2018

Ontario Regulation 213/01 of the Technical Standards and Safety Act (2000) requires that all underground tanks be registered with the TSSA. Note: the Fuels Safety Division does not register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of commercial fuel tanks in the province. The TSSA updates information in its system on an ongoing basis; this listing is a copy of the data captured at one moment in time and is hence limited by the

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

(i.e. fractionation, solvent extraction, crystallization, etc.). **Compressed Natural Gas Stations:** Private CNG

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

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.

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-Jul 31, 2018

Drill Hole Database: Provincial DRI 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 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: Jan 2004-Dec 2016

# Environmental Activity and Sector Registry:

Provincial

CHEM

CFOT

Provincial

Provincial

Provincial

Federal

Provincial

# Private

COAL

CONV

CPU

Environmental Registry:

### 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.

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

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)

Government Publication Date: Oct 2011-Jul 31, 2018

Orders please refer to those individual databases. Government Publication Date: 1994-Jul 31, 2018

### Environmental Effects Monitoring:

#### database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007\*

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

Government Publication Date: 1999-Feb 28, 2018

### 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: **FMHE** List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Dec 31, 2016

List of TSSA Expired Facilities: FXP List of facilities and tanks - for which there was once a registration - no longer registered with the Fuels Safety Program of the Technical Standards and Safety Authority (TSSA). Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. Tanks which have been removed from the ground are included in the expired facilities inventory held by the TSSA. Notes: 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; nor does the Division register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

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

### Federal Convictions:

523

# erisinfo.com | Environmental Risk Information Services

# Federal

Provincial

Provincial

FIIS

# Provincial

Provincial ECA

EBR

EEM

Federal

Private

Federal

# Contaminated Sites on Federal Land:

# Government Publication Date: Jun 2000-May 2018

# Fisheries & Oceans Fuel Tanks:

#### Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation. Government Publication Date: 1964-Sep 2017

are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government.

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

Fuel Storage Tank: FST List of registered private and retail fuel storage tanks made available by the Fuels Safety Program of the Technical Standards & Safety Authority (TSSA). Ontario Regulation 213/01 of the Technical Standards and Safety Act (2000) requires that all underground tanks be registered with the TSSA. Notes: 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; nor does the Division register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of fuel storage tanks/tank facilities in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

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

Government Publication Date: Pre-Jan 2010\*

Fuel Storage Tank - Historic:

# Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-December 31, 2017

# Greenhouse 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: 2013-Dec 2016

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

# Indian & Northern Affairs Fuel Tanks:

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\*

Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which

FCS

FOFT

**FSTH** 

GEN

GHG

Federal

Provincial

Federal

Provincial

Provincial

Provincial

Federal

Federal

IAFT

# Order No: 20180822115

#### TSSA Incidents:

List of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC) and made available by the Technical Standards and Safety Authority (TSSA). Under the Technical Standards & Safety Act (2000), the 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. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

#### 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: Dec 31, 2013

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

#### Environmental Penalty Annual Report: **MISA PENALTY** This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2017

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.

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.

Government Publication Date: 1846-Jan 2018

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

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:

525

Mineral Occurrences:

#### Sectoral Regulation or specific regulation/act. Government Publication Date: Dec 31, 2016

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.

limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval,

Government Publication Date: Up to May 2001\*

Provincial

Provincial

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

Provincial The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable

Federal

# NDFT

Provincial

Provincial

**MNR** 

NATE

NCPL

INC

LIMO

## National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

National Defence & Canadian Forces Waste Disposal Sites: Federal NDWD The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007\*

National Energy Board Pipeline Incidents:

Locations of pipeline incidents from 2008 to present, made available by the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction. Government Publication Date: 2008-Mar 31, 2018

National Energy Board Wells: **NEBW** 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\*

Government Publication Date: 1993-May 2017

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

Oil and Gas Wells: 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-April 30, 2018

Ontario Oil and Gas Wells: OOGW In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-May 2018

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Federal

NDSP

**NEBI** 

NFFS

**NPRI** 

Federal

Federal

Federal

Federal

Federal

Private

Provincial

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

Inventory of PCB Storage Sites:

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

#### 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

Orders:

## Canadian Pulp and Paper:

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce. Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator.

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.

conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

## Parks Canada Fuel Storage Tanks:

Government Publication Date: 1994-Jul 31, 2018

# Government Publication Date: 1920-Jan 2005\*

Pesticide Register:

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides. Government Publication Date: 1988-Mar 2018

Provincial TSSA Pipeline Incidents: PINC List of pipeline incidents (strikes, leaks, spills) made available by the Technical Standards and Safety Authority (TSSA). Under the Technical Standards & Safety Act (2000), the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors, and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of pipeline incidents in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

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

Government Publication Date: 1989-1996\*

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-Jul 31, 2018

Ontario Regulation 347 Waste Receivers Summary: RFC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-2016

Provincial

#### 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

OPCB

ORD

PAP

PES

PTTW

Provincial

Private

PCFT Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites.

Provincial

Federal

Provincial

Provincial

Provincial

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.

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

TSSA Variances for Abandonment of Underground Storage Tanks: VAR

Government Publication Date: Feb 28, 2017

528

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-Apr 2018

#### 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-Jan 31, 2018

#### 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\*

Scott's Manufacturing Directory:

Anderson's Storage Tanks:

#### **Ontario Spills:** 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-May 2018

Wastewater Discharger Registration Database: Provincial Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2016

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 Government Publication Date: 1915-1953\*

Government Publication Date: 1970-Aug 2017

List of variances granted for abandoned tanks. Under the Technical Standards and Safety Authority (TSSA) Liquid Fuels Handling Code and Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of tank variances in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Provincial

RSC

RST

Private

Private

Federal

Provincial

# Private

Provincial

SRDS

TANK

TCFT

#### Waste Disposal Sites - MOE CA Inventory:

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011-Jul 31, 2018

#### Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990\*

#### Water Well Information System:

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Dec 31, 2017

Provincial

**WWIS** 

**WDSH** 

**WDS** 

529

Provincial

Provincial

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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

Appendix H: Street Directory Table

	Historica	al Street Directories - 38 & 40 Camden Street	t, Toronto Project: 19*4563
Street Address	Year	Company/Resident	Additional Comments
Subject Property			The phase one property addresses were first found by the mid 1870s street directory when the subject addresses were listed as private individuals indicating residential use. Camden runs west from Spadina to Brant Street. All listings consisted of private individuals on both north and south sides of Camden from Spadina to Brant Street, where Camden ends. By 1890, Camden Street is renumbered and subject site takes on current day numbering.
North Side		2 - 50 Camden were listed as private individuals from at least the 1870s to the late 1930s when some of the residences were demolished and replaced by larger 3-4 storey commercial buildings predominantly used for the garment industry.	
	1923	Vacant	Prior to 1923 listing was private individual
2 Camden Street	1938	Silver Dress Company; Rose Garment Co.	
	1945	La Bell Garment Co.	
	1949 1952	La Bell Garment Co.; Camen Jobbing Co, Textile jobbers James Keshen & Co., Ribbons	
		Samuel Cooper & Co., dress mfrs.; Metro	
	1959	Textile Supply, wholesale trimmings Fashion Wear Co., David Hamer & Co.,	
	1966	dresses	
	1978	Fashion Wear Co., Sandy Gale, ladies wear	
	1988	Fashion Wear Inc.	
	1995	Not listed	
	2001	Not listed	
4 Camden Street	1949	Cooper Garment Co., coats and suites	Listings were private individuals prior to this
	1952	Not listed Adrian Building	Listed as 4 - 10 Camdent; Various garment
	1959	_	related businesses
	1966	Adrian Building Adrian Building	Same as above
	1974	Office Building; Adrian Dress Co; other	
	1978	garment businesses	
	1988 1995	Adrian Building: garment related businesses A and M Garment Co.; other garment related companies	
	2001	Not listed	
8 Camden Street	2001	3rd Uncle Design Inc.; Decibel; Derack Revington Studio; Emedia Digital Arts Inc.; Etheria Spa; Flex Media Design & Communications; Architect firm; Real Estate firm	Any listings before this were private individuals indicating residential use
14 Camden Street	1966	Camden Fashion Centre Building	Various manufacturing agent companies
	1988	Camden Fashion Centre Building	Various manufacturing agent companies
	1995	Not listed	
	2001	Not listed	
16 Camden Street	1966	Vacant	
	1974	Private individual Avant Garde, sales agency	
	1978 1988	Swanson Greg Ltd., sales agency	
	2001	Non fiction Muskoka Lakes; Non Fiction; Rookne Inc.; Swanson Group Inc.	
	2001		
18 Camden Street	1966	Four Steps Open Kitchen, rest.	
	1974	Four Steps Open Kitchen, rest.	
	1978	Charndoff Sandy Sales Agency Vacant	
	1988 1995	Not listed	
	2001	Not listed	
20 Camden Street	1949	Camden Building - garment related businesses; D. Appleby & Co., record players;	Businesses included ladies sportswear, dresses, suits, coats manufacturing
20 Gamuen Street	1949	Dominion Burlap Tubing & Bag Co. same	 
	1952	Camden Building - garment related businesses	
	1966	Camden Building - garment related businesses	
	1995	Camden Building - garment related businesses	
	2001	Not listed	

Ofward Address		al Street Directories - 38 & 40 Camden Street	•
Street Address	Year	Company/Resident	Additional Comments
20 Coundour Ofricat	4040	Mercury Printers; J & B Clothes, ladies and	Desidential use missis to this listing
30 Camden Street	1949	mens wear; private individual J & B clothes, rainwear; Crandell & Koffman	Residential use prior to this listing
	1952	Fur Co.	
	1959	Vacant	
	1966	E-Zee Parking Ltd.	Listed as 26-30 Camden
	1974 1988	Parking Lot same	
	1900	Not listed	
			Site may have been redeveloped as a
	2001	Private individuals	highrise Condominium
32 Camden Street	1949	Banack Building: Fashion Sportswear Co.; Evelyn Frock Co.; Style Dress co.; Elegant Frocks; D. Banack & Brothers, ladies coats & suits.	Listed as 32-36 Camden; Residential use prior to this listing
	1959	Banack Building: various garment businesses	
	1966	Banack Building: various garment businesses	
	1974	Banack Building: various garment businesses	
	1978	Banack Building	
	1988	Banack Building: Knebli John Ltd, skating boots	
	1995 2001	John Knebli Ltd. Go West Taxi; Metro Cab Co.; Yello Cab Co.	
	2001		
38 Camden Street	1870	Private Individual	Listed as number 34 Camden
	1880	Private individual, blacksmith	Listed as number 34 Camden
	1890	Private individual	Listed as number 38 Camden
	1902	Private individual	
	1915	Private individual	
	1923	Private individual	
	1938	Private individual Not listed	
	<u> </u>	Not listed	
	1949	Not listed	
	1949	CBS Ltd., Dept Store; Eugene Neckwear Co;	
	1952	JE Hanger Co., artificial limbs	
	1959	Eugene Neckwear Co;, J E Hanger, artificial limbs	
		Eugene Mfg., Men's ties; JE Hanger of Cda	
	1966	Ltd., artificial limbs	
	1974	Dubin Furs; Quality Furs Bernard Cowan Co. Ltd., blouses, skirts, dresses	Listed as 38 - 40 Camden Street
	1970	Bernard Cowan Co. Ltd., E C & J Inc., Kirsch	Listed as 36 - 40 Canden Street
	1995	Construction & Project	Listed as 38 Camden Street
		Fisher Creative; Homemade Tarts; Juul Haalmeyer Designs Inc.; K B International;	
	2001	Precision Cutting	Listed as 38 Camden Street
	2001		Listed as 38 Camden Street
40 Camden Street	2001	Precision Cutting Private Individual	Listed as 38 Camden Street Listed as 36 Camden
40 Camden Street	1870 1880	Precision Cutting Private Individual Private individual, teamster	Listed as 36 Camden Listed as 36 Camden
40 Camden Street	1870 1880 1890	Precision Cutting Private Individual Private individual, teamster Private individual	Listed as 36 Camden
40 Camden Street	1870 1880 1890 1902	Precision Cutting Private Individual Private individual, teamster Private individual Private individual	Listed as 36 Camden Listed as 36 Camden
40 Camden Street	1870 1880 1890 1902 1915	Precision Cutting Private Individual Private individual, teamster Private individual	Listed as 36 Camden Listed as 36 Camden
40 Camden Street	1870 1880 1890 1902	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual	Listed as 36 Camden Listed as 36 Camden
40 Camden Street	1870 1880 1890 1902 1915 1923	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual	Listed as 36 Camden Listed as 36 Camden
40 Camden Street	1870 1880 1890 1902 1915 1923 1938	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden
40 Camden Street	1870           1880           1890           1902           1915           1923           1938           1941	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden
40 Camden Street	1870           1880           1890           1902           1915           1923           1938           1941           1945           1949	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Not listed Not listed Pancer's Red Restaurant; La Bell Garment	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden
40 Camden Street	1870           1880           1890           1902           1915           1923           1938           1941           1945	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden
40 Camden Street	1870           1880           1890           1902           1915           1923           1938           1941           1945           1949	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden
40 Camden Street	1870           1880           1890           1902           1915           1923           1938           1941           1945           1949           1952	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden
40 Camden Street	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory - blouses; skirts,	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden
40 Camden Street	1870           1880           1890           1902           1915           1923           1938           1941           1945           1949           1952           1959	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden
40 Camden Street	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory - blouses; skirts,	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward
40 Camden Street	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966         1974	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward
40 Camden Street	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966         1974         1978	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co see above Bernard Cowan Co see above	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward Subject address are combined as a single listing until 2001 directory Listed as 40 Camden
40 Camden Street	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966         1974         1978	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co see above	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward Subject address are combined as a single listing until 2001 directory
	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966         1974         1978         2001	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co see above Bernard Cowan Co see above Bernard Cowan Company Ltd. Rosemary Garments Ltd., teenage coats and suits Rosemary Building - garment businesses	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward Subject address are combined as a single listing until 2001 directory Listed as 40 Camden
	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966         1974         1978         2001         1949         1952	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co see above Bernard Cowan Co see above Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co., see above Bernard Cowan Co., see above Bernard Cowan Co., pressing	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward Subject address are combined as a single listing until 2001 directory Listed as 40 Camden Listed as 40 Camden Listed as 40-42 Camden; Residential use prior to this listing Listed as 42-44 Camden
	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966         1974         1978         2001         1949         1952         1959         1959	Precision Cutting Private Individual Private Individual, teamster Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear Bernard Cowan Co see above Bernard Cowan Co see above Bernard Cowan Co see above Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co., - see above Bernard Cowan Co., see above Bernard Cowan Co., - see above Bernar	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward Subject address are combined as a single listing until 2001 directory Listed as 40 Camden Listed as 40-42 Camden; Residential use prior to this listing Listed as 42-44 Camden
	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966         1974         1978         2001         1949         1952	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co see above Bernard Cowan Co see above Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co., see above Bernard Cowan Co., see above Bernard Cowan Co., pressing	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward Subject address are combined as a single listing until 2001 directory Listed as 40 Camden Listed as 40-42 Camden; Residential use prior to this listing Listed as 42-44 Camden
	1870         1880         1890         1902         1915         1923         1938         1941         1945         1945         1949         1952         1959         1966         1974         1978         2001         1949         1952         1959         1966         1949         1952         1949         1952         1949         1952         1949         1952         1988	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co see above Bernard Cowan Co	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward Subject address are combined as a single listing until 2001 directory Listed as 40 Camden Listed as 40-42 Camden; Residential use prior to this listing Listed as 42-44 Camden
	1870         1880         1890         1902         1915         1923         1938         1941         1945         1949         1952         1959         1966         1974         1978         2001         1949         1952         1959         1966         1949         1952         1958         2001         1959         1966	Precision Cutting Private Individual Private individual, teamster Private individual Private individual Private individual Private individual Private individual Private individual Not listed Not listed Not listed Not listed Not listed Pancer's Red Restaurant; La Bell Garment Co., ladies wear Tishler's Deli & Restaurant; Summit Sportswear; Bernard Cowan & Co., blouses Bernard Cowan Co., factory, blouses; Goodline Children's Wear Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co see above Bernard Cowan Co see above Bernard Cowan Co see above Bernard Cowan Co., factory - blouses; skirts, dresses, pant suits Bernard Cowan Co., pressing irons; Harmony Mills, mail order; State Lavine Building - various garment businesses	Listed as 36 Camden Listed as 36 Camden Listed as 40 Camden No listing from number 32 onward Subject address are combined as a single listing until 2001 directory Listed as 40 Camden Listed as 40 Camden Listed as 40-42 Camden; Residential use prior to this listing Listed as 42-44 Camden Listed as 42 Camden