

# Supplemental Report on Davisville JPS and Spectrum Alternative Senior School Geotechnical Investigation

To: Finance, Budget and Enrolment Committee

Date: 13 May, 2020

**Report No.:** FBEC: 05-20-3883

## **Strategic Directions**

• Allocate Human and Financial Resources Strategically to Support Student Needs

## Recommendation

It is recommended that the supplemental report on Extraordinary Costs for Davisville Junior Public School be received.

## Context

The purpose of this report is to provide the Board with additional information regarding the significant additional construction cost claim for below grade site preparation, excavation and material removal work - part of the Davisville Junior Public School and Spectrum Alternative Senior School replacement project and considered as an "Extraordinary Cost Item" for the Ministry of Education (EDU).

The work that was completed was in addition to the scope originally outlined in the construction tender documents and was based on investigations conducted by HLV2K, the Geotechnical consultant retained by the TDSB. A summary of work conducted on site, along with an assessment of the current situation, has been prepared by HLV2K and is attached to this report as Appendix 'A'. The assessment analyzes and describes events leading to the current need for the additional construction cost claim as a result of the current findings in comparison to the original Geotechnical reports.

Geotechnical reports are surveys and investigations of the below-grade conditions of a site prepared in advance of design work for a new building. These investigations are based primarily on boreholes and core samples intended to identify the nature of the material underground, the location of the water table, and the presence of possible

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anomalies and contaminants. This is intended to provide the architect and engineers with necessary information to design foundations and civil works. The Geotechnical reports are also part of the construction tender documents to allow assessment of excavation and material disposal costs. Accuracy of the geotechnical investigations are limited to the number of boreholes initiated.

At the Davisville JPS project site a Phase I ESA (Appendix 'B') was performed at the request of Toronto Lands Corporation (TLC) and the report recommended a Phase II ESA. The Phase II ESA (Appendix 'C') involved the installation of thirteen (13) boreholes, eight (8) of which were used as monitoring wells. The impacted soils were encountered for de-icing salts and at one location for Petroleum Hydrocarbons (PHC) near the former boiler room. The ground water showed only impacts for de-icing salts. A geotechnical investigation was conducted at the request of TDSB and with the installation of Twenty-two (22) boreholes ranging in depth from 8 to 15 meters below ground surface. They determined that the soil consisted of silty sand to silty clay which restricts the flow of groundwater and contaminants through it. The small area of influence was minimal. Drawing down the groundwater table in these soils has a small area of influence meaning that any type of spill (surface or subsurface) would not be detected until excavated. At the request of the architects a ground penetrating radar (GPR) investigation was undertaken and the analysis showed that there was some former foundation left from previous structures. Volumes were estimated based on this work.

It should also be noted that the claim for additional funds is based on the need to compensate for the shortfall in bench mark funding. The base provincial allowances are based on an assumption of a green-field site with no environmental contaminants or ground water issues with suitable material and bearing capacity for a new school building. Should a project encounter issues that were not anticipated during the original cost estimates, the EDU has an application process for extraordinary costs. The EDU does not provide funding until such time as the additional costs are quantified and incurred: actual costs are submitted by the general contractor. In terms of the Davisville JPS replacement school project, the identified costs are being presented to the EDU as part of the "Approval to Proceed Amended Report" to request for additional "Extraordinary Cost Items" as per the EDU submission process.

## **Action Plan and Associated Timeline**

The project received TDSB Board Approval for additional extraordinary costs in April 20, 2020 (FBEC report, 04-20-3872, 20 January, 2020).

## **Resource Implications**

Not applicable.

## **Communications Considerations**

Community Engagement – communication with all community stakeholders is maintained throughout the process. The school and school community will continue to be informed regarding the construction timeline and site utilization.

## **Board Policy and Procedure Reference(s)**

Not applicable.

## Appendices

- Appendix A: Sequence of Events for Assessment of the Property and Potential Costs
- Appendix B: Phase I EV-1046-27482-TLC-Phase I ESA-43 Millwood Road
- Appendix C: Phase II EV-1046-27692-TLC-Limited Phase II ESA-43 Millwood Road
- Appendix D: Typical Scope of Work Geotechnical & Environmental

## From

Steve Shaw, Executive Officer, Facility and Planning at Steve.Shaw@tdsb.on.ca or at 416-395-4566

Terry Leventos, Senior Manager, Capital Project Management at Terry.Leventos@tdsb.on.ca or at 416-395-4566

Salvatore Beltrano, Manager, Capital Project Management at Salvatore.Beltrano@tdsb.on.ca or at 416-395-4566



April 21, 2020

Project No.: 1800036GE

Toronto District School Board 15 Oakburn Crescent Toronto, Ontario M5A 4L5

Email: Terry.Leventos@tdsb.on.ca

## Attention: Terry Leventos Director of Capital Projects

## Re: Sequence of Events for Assessment of the Property and Potential Costs

HLV2K Engineering was requested by the Toronto District School Board (TDSB) to assess the events that leadup to the development of the budgetary cost estimate for Davisville School.

The Davisville Property covers an area of approximately 4.8 hectares bounded by Millwood Road to North, Davisville Avenue to South, residential homes to east and commercial building to the west.

**A Phase I and Phase II Environmental Site Assessment** were commissioned by the Toronto Lands Corporation (TLC) a subsidiary of the TDSB in 2015 for the Property. The Investigation of the property by undertaken by Soil Probe Limited for both Assessment.

**The Phase I ESA** was undertaken by Soil Probe Limited, written by Winston Lew, June 19, 2015 and the main points of the Phase I ESA were as follows.

- First Developed use of the property was in 1860 on the north side of the property and Post Office on the south side of the property.
- This was replaced by a new school in the mid 1920's now located on south side with a playing field on the north side of the property facing Millwood Road.
- In 1962 the School was reconstructed on the north side of the property and buildings on the south side of the property were removed.
- In 2019 the old school was removed and once again placed along Davisville Avenue with the playing field on the north side of school.

The backfilling of the sites with demolition materials, wood, bricks, concrete, plastic, and paper was a common practice in the construction prior to 2005. After 2005, the practice of burying old foundation, and demolition debris in most cases ceased. If foundations are left in place in some cases it can be done, but it needs to be well documented in the as-built drawing and as-built construction report for the next rebuild of the property.

**The Limited Phase II ESA** was undertaken by Soil Probe in July of 2015, written by Gianni Lametti on October 7, 2015 and the main points of the Limited Phase II ESA were as follows.

• Thirteen (13) boreholes were drilled on site that included six (6) monitoring wells and seven boreholes to depth of ranging from 1.5 to 8.0 m below ground surface. The shallower boreholes were placed inside of the old school.



- Approximately eleven (11) boreholes were installed outside of the former school. Two along each side and remainder along the south side of the school.
- The soil and groundwater on the property was lightly impacted. The groundwater was only contaminated with chloride due to the heavy salting of the paved areas. Similarly, the soil was impacted electrical conductivity EC and sodium adsorption ratio (SAR). One (1) sample near the boiler room on the south side exceeded for Petroleum Hydrocarbons F3 fraction and indication that there was an underground storage tank nearby or contaminated soil left behind when the UST was removed.
- Twenty-nine (29) soil samples were analyzed for PHCs F1 to F4 fractions, Volatile Organic Compounds (VOCs), metals and Inorganics, Poly Aromatic Hydrocarbons (PAH), and Poly Chlorinated Bi Phenyls (PCBs) and only one(1) sample was encountered for PHCs and two(2) for EC and SAR, and (1) contaminated groundwater samples for Chloride.
- The native soils on site consist sandy silt till, clayey silt till, which in general are not conducive for the movement of contaminants and groundwater on site.

In summary there was **very little contamination** encountered on site during this investigation phase. A recommendation was made in the report to further investigate the former UST Area. No rubble was encountered during the placement of these monitoring wells and boreholes.

On May 5, 2016, a Geotechnical Investigation was undertaken by Orbit Engineering for the placement of Twenty (20) boreholes to depth ranging from 8 to 15 m below ground surface. No contamination or unusual odours were encountered except for boreholes BH6 and BH7 along the south west line of the new underground garage onsite.

Description	Boreholes and Monitoring Wells
Limited Phase II ESA	13 Borehole (Six (6) Monitoring Wells). Ranging depth from 1.5 m to 8.0 m bgs.
Geotechnical Investigation	20 boreholes of which ten (10) where placed within the footprint for the new structure. Drilled to depths of 8 to 15 m bgs.
GPR Investigation	Entire south side of the existing school to the sidewalk along Davisville

The summary of the Investigations and Boreholes Drilled on the Property

**November 8, 2017 a Hydrogeological Investigation** was undertaken by Orbit and again the groundwater was found suitable for discharge to the sanitary sewers. All six monitoring wells installed previously were re-sampled and water levels measured to determine the hydraulic conductivity for the soils onsite. The pumping rate is low at 12.2 l/min a testament to the soils not being conducive to the transmittance of groundwater and contaminates.

**On December 7 2017**, an order magnitude cost estimate for the TDSB was prepared for the investigation of the UST Area and potential costs for remediation. The UST area was estimated to be in the range of



\$62,000.00 of which a portion was placed into cash flow allowance. The cleanup of the potential USTs and impacted soil became part of the demolition contract.

The cost estimate to remove the rubble and former foundations that may have existed was estimated to be approximately  $1800 \text{ m}^2$  or an area covering  $30 \text{ m} \times 60 \text{ m}$ . The total tonnage was estimated at 7,200 metric tons and disposed of at cost of \$50/metric ton just for the concrete. The soil was not considered since no contamination was encountered in the area were the estimate was applied. An estimate for backfill with Granular B at \$30/tonne was included for total cost of \$468,000 plus 20%.

**In May 2019, Ground Penetrating Radar (GPR) Survey** was conducted to assess the presence of buried foundation onsite and the former UST area. The GPR method was discussed at our regularly scheduled site meetings as a non-intrusive means of determining the whether the USTs were still present and provide some insight on the existence of buried former structures.

The heavy salt (de-icing) and fertilizer applied to the surfaces interfered with the signal strength of the machine. However, the GPR did not find any USTs still on site and pockets of rubble were encountered at 1.2 m below ground surface. The total area of potential rubble was approximately 915 m<sup>2</sup> less than what was estimated of 1800 m<sup>2</sup> which formed the basis of the budget for environmental remediation. This information was submitted to the TDSB and the architect.

The contaminated soil found at the UST was removed by the demolition contractor and the concrete rubble by the PERCON.

In July 2019, fuel impacted soil was encountered along the roadbed of the north entrance driveway to approximately to entrance to the former garage at 68 Davisville. **A monitoring well had been placed on the eastside of driveway** which previously was the location of the first School on the Property. The **contaminated soil was encountered on the west side** of the driveway during the installation of the new sanitary sewer manhole in the soil above the water table.

Similarly, soil impacted with fuel oil (very odourous) and PAH; were encountered within the foundations along the south face along Davisville Road from Grid Line 8 to 16 to approximately Gridline H. This type of contamination can remain hidden for long time since PAHs and the heavier ends of fuel oil (F3 to F4 fractions) are not very mobile in the natural environment until released. Again, indicative to the types of soil present on the property at the depths it was encountered. The exceedance of fuel oil and PAH found in fuel oil were from previous spills on site. Small spills occurring over multiple locations are impossible to find since they were not recorded, until a massive excavation is undertaken for new school.

More recently, with the installation of the storm line from manhole MH4 to MH3, PAHs were encountered in the soil. The groundwater in this location was encountered shallow in the 3.0 to 4.0 m depth was impacted with PAH and pH. This groundwater is perched and is emanating from the former boiler room which was backfilled with crushed concrete. The crushed concrete met the Granular B Specification and was a significant cost saving to the project. It is well known that when fresh concrete is poured for foundations that an increase in pH of the surrounding soils and groundwater is expected. The same is true with crushed concrete.

A more recent analysis showed that groundwater to be impacted with PAHs from previous spills of fuel onsite and by pH due to the crushed concrete. After removing 15,000 litres of impacted groundwater and surface water by vacuum truck the PAH impact was removed.



The pH of the groundwater for discharge to the sanitary sewer will require some pH adjustment with either carbonic acid or acetic acid until such time the free calcium (unbounded) in the freshly poured concrete onsite or from the crushed concrete diminishes.

Should you require and further explanation please do not hesitate to call our office at 905-569-9765 extension 204 or 647-926-8070 via my cell.

For and on the behalf of HLV2K,

John G Lametti, P.Eng. QPESA Environmental Principal Engineer





RE: PHASE I ENVIRONMENTAL SITE ASSESSMENT PROPOSED DAVISVILLE JUNIOR PUBLIC SCHOOL / METRO SCHOOL FOR THE DEAF / SPECTRUM ALT SENIOR SCHOOL TORONTO DISTRICT SCHOOL BOARD 43 MILLWOOD ROAD TORONTO, ONTARIO

FOR:		the Toronto District School Boar enue East, Suite 201	d
ATTENTION:	Mr. Michael T	enenbaum	
REPORT NO.:	2015-27482		
DATE:	June 19, 2015		
DISTRIBUTION:	3 Copies: PDF Copy:	Toronto Lands Corporation Toronto Lands Corporation	[mtenenbaum.tlc@tdsb.on.ca]
	Original:	(File No. EV-1046)	





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GEOTECHNICAL ENGINEERING	ENVIRONMENTAL ENGINEERING	MATERIALS TESTING & INSPECTION
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June 19, 2015

REPORT NO.: 2015-27482 FILE NO.: EV-1046

Mr. Michael Tenenbaum Toronto Lands Corporation Subsidiary of the Toronto District School Board 60 St. Clair Avenue East, Suite 201 Toronto, Ontario M4T 1N5

Dear Mr. Tenenbaum,

RE: Phase I Environmental Site Assessment Proposed Davisville Junior Public School/ Metro School for the Deaf/ Spectrum Alt Senior School 43 Millwood Road Toronto, Ontario

### 1.0 EXECUTIVE SUMMARY

Soil Probe Ltd. (Soil Probe) was retained by Toronto Lands Corporation (hereinafter referred to as the Client), to carry out a Phase I Environmental Site Assessment (ESA) for the property located at 43 Millwood Road, Toronto, Ontario (hereinafter referred to as Phase I Property or subject site). The general location of the Phase I Property is presented in **Drawing No. 1.** Authorization to proceed with the Phase I ESA was received on May 5, 2015 through the approval of Soil Probe's Proposal No. 2015-2264 dated April 7, 2015.

It is understood that the Phase I ESA is required for due diligence purposes prior to the sale of a portion of the Phase I Property. The Phase I ESA will not be used to support a Record of Site Condition (RSC) filing in the Ministry of the Environment and Climate Change (MOECC) Environmental Site Registry. Therefore, the Phase I ESA was performed in accordance to the Canadian Standards Association (CSA) Z768-01 (Reaffirmed 2012).

The findings in this report may be used by the Client for these purposes subject to the *Statement of Limitations* which forms an integral part of this document.

The Phase I Property is 1.6 hectare (4.0 acres) of land occupied with a three (3) storey public school that has a building footprint which occupies approximately 20% of the northern portion of the subject



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site. The remaining area is covered with grass, playground (play areas, construction and baseball diamond) and asphalt.

Photographs of the Phase I Property and surrounding areas are presented in **Appendix A** and aerial photographs are presented in **Appendix B**. Historically, the Phase I Property was first developed in 1860 with a two-room, red-brick schoolhouse that was officially called "S.S. #1, York Township". Overtime, the school and area around the school (referred to as the "Village") has gone through several development changes which included a pottery, shops, blacksmith, brickworks and a few houses.

Based on the information obtained during the Phase I ESA records review, site reconnaissance and interview process, the following Potential Contaminating Activities (PCAs) may be present at the subject site:

- Potential soil and ground water impact due to the past use of an Underground Storage Tank (UST) at the Phase I Property used for heating purposes;
- Potential soil and ground water impact due to the past use of a garbage incinerator at the school;
- Potential soil and ground water impact due to the use of the hydraulic elevator at the school;
- Potential soil and ground water impact due to the historical use of the land since 1860, from the use of coal fired boilers, oil burning and Polychlorinated Biphenyl (PCB); and,
- Potential ground water impact from off-site sources such as the gasoline service station on Yonge Street.

Upon review of the aforementioned PCAs, it is concluded that a Phase II ESA is recommended for further investigation via sampling and analysis of the soil and ground water.

We trust you will find this report to be complete within our terms of reference. Should you have any questions regarding the information contained in the report, or require further assistance please contact the Soil Probe office.

SOIL PROBE LTD.

Winston Lew, P.Eng.



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GEOTECHNICAL ENGINEERING ENVIRONMENTAL ENGINEERING MATERIALS TESTING & INSPECTION

June 19, 2015

REPORT NO.: 2015-27482 FILE NO.: EV-1038

### 2.0 INTRODUCTION

Soil Probe Ltd. (Soil Probe) was retained by Toronto Lands Corporation (hereinafter referred to as the Client), to carry out a Phase I Environmental Site Assessment (ESA) for the property located at 43 Millwood Road, Toronto, Ontario (hereinafter referred to as Phase I Property or subject site). The general location of the Phase I Property is presented in **Drawing No. 1**.

A summary of the scope of work is provided in Table A.

Parameters	Information
Work Authorization	May 5, 2015
Purpose of Phase I ESA	Environmental due diligence purposes prior to sale of a portion of the Phase I Property
<b>Record of Site Condition</b>	Not required
Regulation/Guideline used for Phase I ESA	Canadian Standards Association (CSA) Z768-01 (Reaffirmed 2012)
Purpose of Phase I ESA	Document and identify any actual or potential environmental contamination associated with the Phase I Property. A Phase I ESA is a study that reviews available sources of information and visual inspection of the Phase I Property.
Sampling and Testing	The Phase I ESA does not include sampling or testing of soil, ground water, or building materials (if present on the subject site). The analysis would be conducted in a Phase II ESA or a designated hazardous building materials survey, if warranted.
Reliance of Report	The findings in this report may be used by the Client for these purposes subject to the <i>Statement of Limitations</i> which forms an integral part of this document. No other third parties are entitled to rely upon this report without the express written consent of Soil Probe. Any use which a third party makes of this report is the sole responsibility of the said third party; Soil Probe accepts no responsibility for any damages.

#### Table A: Scope of Work Summary





## 2.1 PHASE I PROPERTY INFORMATION

The Phase I Property information is presented in Table B.

### **Table B: Phase | Property Information**

Parameters	Information
Size	1.6 hectare (4.0 acres)
Shape	Rectangular
Occupancy	Two (2) Public Schools that are in full operation
Location/Address	43 Millwood Road, Toronto, Ontario
Access to the Phase I	The main access to the Phase I Property is from Millwood Road on
Property	the north side of the building. There are several other access
Toperty	points on the east and south sides of the building.
	North: Millwood Road and then residential development
Adjacent Properties to	East: Residential development
the Subject Site	South: Residential high-rise and commercial development
	West: Residential and then commercial development along Yonge
	Street

The Phase I Property ownership information is presented in Table C.

### Table C: Phase I Property Ownership Information

Company	Authority	Contact
Toronto District School	Phase   Property	Mr. Salvatore Beltrano
Board / Toronto Lands	Owner	Manager, Capital Project Management
Corporation		15 Oakburn Crescent
		Toronto, Ontario
		M2N 2T5
		Phone: 416-395-4187
		Email: Salvatore.beltrano@tdsb.on.ca

Soil Probe was retained by Toronto Lands Corporation to carry out the Phase I ESA.



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## 2.2 CURRENT AND PROPOSED FUTURE LAND USES

The current and proposed future land uses of the Phase I Property are presented in Table D.

### **Table D: Current and Proposed Future Land Uses**

Parameters	Information
Current Land Use	INSTITUTIONAL
	The Phase I Property is currently being used as a public school
Proposed Future Land Use	INSTITUTIONAL/UNKNOWN
	The Phase I Property will continue to be used as a public
	school, however the intended land use of the portion being
	sold is not known at this time

#### 3.0 SCOPE OF INVESTIGATION

The Phase I ESA scope of the investigation is presented in Table E.

Parameters	Information
Regulation/	The Phase I ESA was conducted in accordance with the CSA document entitled
Guideline used	"Phase I Environmental Site Assessment, CSA Standard Z768-01" dated November
for Phase I ESA	2001 (reaffirmed 2012).
Interviews	An interview was carried out with Mr. Patrick McCarthy, the Head Caretaker of the Public School (the Site Representative). The Site Representative was considered to be a knowledgeable person of the building operations and Phase I Property for the last two (2) years. During the interview, others were included: -Family Team Leader -Principal
	-Teacher (Used to attend the school in the 1960s)
Site Reconnaissance	A site reconnaissance was carried out on May 20, 2015. The site reconnaissance consisted of a walk-through of the Phase I Property and the surrounding areas. No sampling or testing of materials was carried out. The walk-through of the building was carried out with the Site Representative and the Family Team Leader. This included an inspection of the basement, sub- basement, a typical classroom, Heating, Ventilation and Air Conditioning (HVAC) systems, roof and hydraulic elevator.

### Table E: Phase I ESA Scope of Investigation

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Parameters	Information
Records Review	The records review included the Phase I Property and a 250 m radius around the centre of the subject site (Phase I Study Area).
	The records review included illustrated atlases, topographical maps, land registry records, government records and aerial photographs. This includes a City Directory Search, Fire Insurance Plans and interpretation of all available aerial photographs.
	EcoLog ERIS was requested to carry out a search for available environmental databases. The EcoLog ERIS custom report included active and former waste disposal sites, coal gas plants, Polychlorinated Biphenyl (PCB) storage sites, registered waste generators and other available databases.
	The Technical Standards and Safety Authority (TSSA) was requested to conduct a search and review of the records with respect to any activities related to fuel storage tanks within the Phase I Study Area.
	A Provincial Freedom of Information (FOI) request was made to the Ontario Ministry of the Environment and Climate Change MOECC) for a records search in relation to reportable spills, orders and convictions associated with the Phase I Property.
	In addition, past reports were reviewed, which include environmental reports, documentation of the history of the Phase I Property prepared by the school and other documents provided by the Client.
Evaluation	The information gathered from the records review, interview and site reconnaissance were reviewed and evaluated for any Potential Contaminating Activities (PCAs) and any Areas of Potential Environmental Concerns (APECs).
Reporting	The report summarizes the findings of the Phase I ESA and recommendations (if any).
Deviations	There were no deviations from the proposed Phase I ESA proposal.



#### 4.0 RECORDS REVIEW

#### 4.1 GENERAL

The historical records review of past land uses of the Phase I Property and surrounding areas included:

- Land registry records;
- Fire Insurance Plans;
- City Directories;
- Illustrated atlases;
- Topographical maps;
- Aerial photographs; and
- Government records.

#### 4.1.1 Phase I Study Area Determination

The Phase I Study Area which encompasses a 250 m radius around the Phase I Property boundary was established to assess the potential environmental concerns associated with the current and historical uses of the properties, which may have potentially affected the environmental quality of the soil and ground water on the subject site. Any properties wholly or partly located within 250 m of the Phase I Property were included in the assessment.

An EcoLog ERIS complete report search was carried out for the Phase I Study Area. Additional search for other records and databases not included in the EcoLog ERIS report was conducted specifically for the Phase I Property.

#### 4.1.2 First Developed Use Determination

Based on the information gathered from the Principal and aerial photographs for the subject site, it is concluded that the first developed use of the Phase I Property was in 1860 when it was first used as a school. Historically, the Phase I Property has undergone many development changes, but continues to be mainly used as a school.



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#### 4.1.3 Fire Insurance Plan Products

A request was sent to Risk Management Systems (RMS) from EcoLog ERIS on behalf of Soil Probe for available Fire Insurance Plans (FIPs) and inspection reports for the Phase I Property. Three (3) records were found, which include the years 1894, 1903 and 1959 as presented in **Appendix E**.

### 4.1.4 Chain of Title

The CSA level Phase I ESA does not require a Chain of Title search should two (2) of the three (3) mandatory requirements be available, as such; a Chain of Title search for the Phase I Property was not carried out.

#### 4.1.5 City Directory Search

Soil Probe requested Ecolog ERIS for a City Directory (CD) search for the Phase I Property and surrounding properties in approximate five (5) year intervals. Addresses of the neighboring properties were retrieved from the CD as presented in "Polk's Toronto & East York, Ontario Criss Cross Directory". The findings of the search are presented in **Table F**.

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	Davisville Avenue	(South of Subject Site)		25 - Residential	31 - Address Not Listed	33 - Multi Tenant	Residential	- Tsuruoka	Canadian Budokai	77 - Multi Tenant	Residential	<ul> <li>Clan Marketing Inc.</li> </ul>	<ul> <li>Exical Computer</li> </ul>	Services	<ul> <li>Greenwin Property</li> </ul>	Management	87 - Address Not Listed		25 - Multi Tenant	Residential	31 - Address Not Listed	33 - Multi Tenant	Residential	77 - Multi Tenant	Residential	- Clan Marketing Inc.	- Exical Computer	Services	- Greenwin Property	Management	
	Yonge Street	(West of Phase I Property)		9 - Starbucks Coffee Co.	5 - ABC Creative Concepts Mfrs	9 Agts	- Armstrong Group	- Barmaid's Pru & Eatery		- JLP Pilipino tore	- Rossalinda Boutique		- Intra Viking Travel	<ul> <li>Mysteriously Yours Mystery</li> </ul>	Dinner Theatre	<ol> <li>Speedy Muffler King</li> </ol>	1 - A Plus Car & Truck Rental	<ul> <li>Elms Garage Ltd.</li> </ul>	1	5 - Mu Mei Do Shiatsu Clinic	<ul> <li>Barmaid's Arms Steakhouse</li> </ul>		- JLP Pilipino tore	- Rossalinda Boutique	5 - Wing Machine Inc		- Mysteriously Yours Myster	Dinner Theatre	<ol> <li>Speedy Muffler King</li> </ol>	1 – A Plus Car & Truck Rental	
	Yong	(Wes	es	1909	1915	1919			1925			1927				1941	1951		1909	1915		1919			1925	1927			1941	1951	_
	Millwood Road	(North of Phase I Property)	Addresses	1 - Residential	0 - Metropolitan Toronto	School for the Deaf	1 - Davisville Child Care	Centre	4 - Residential	4 - Residential	6 - Residential	8 - Residential	5 - Residential						1 - Residential	0 - Residential	<ol> <li>Toronto Child Care</li> </ol>	Centre	4 - Residential	4 - Residential	6 - Residential	8 - Residential	5 - Residential				
Table F: City Directory Search	43 Miliwood Road M	(Phase I Property) (N		Davisville Public School 21	40	Davisville Day Care Program	41		54	64	99	78	95						Davisville Public School 21	40	Davisville Day Care Program 41		Metropolitan Toronto School 54	64		78	95				
Table F: Ci	Year	15-		1999															1995												

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			>				
Year	43 Millwood Road	Mill	Millwood Road	Yonge	Yonge Street	Dav	Davisville Avenue
	(Phase I Property)	(No	(North of Phase I Property)	(West	(West of Phase I Property)	(Sou	(South of Subject Site)
			Addresses	es			
1990	Davisville Public School	21	- Residential	1909	- Address Not Listed	25	- Multi Tenant
		40	- Residential	1915	-Address Not Listed		Residential
	Metropolitan Toronto School	41	- Toronto Child Care	1919	- Address Not Listed	31	- Address Not Listed
	for the Deaf		Centre	1925	-Address Not Listed	33	- Multi Tenant
		54	- Residential	1927	- Address Not Listed		Residential
		64	- Residential	1941	- Address Not Listed	77	- Multi Tenant
		99	- Residential	1951	- Address Not Listed		Residential
		78	- Residential				- Greenwin Property
		95	- Residential				- Management
						87	- Address Not Listed
1985/1986	Davisville Public School	21	- Residential	1909	- Curiosity Gift Ware	25	- Multi Tenant
		40	- Residential	1915			Residential
	Metropolitan Toronto School	41	- Toronto Child Care	1919	- Gunther & & Karl Hair Stylist	31	- Address Not Listed
	for the Deaf		Centre		- Captain Video	33	- Multi Tenant
		54	- Residential	1925	- Holland Flowers		Residential
		64	- Residential	1927	- Davisville Travel Centre	77	- Multi Tenant
		99	- Residential	1941	<ul> <li>Speedy Muffler King</li> </ul>		Residential
		78	- Residential	1951	- All Canada Rent a Car	87	- Address Not Listed
		95	- Residential				
1980	Davisville Public School	21	- Residential	1909	- Curiosity Gift Ware	25	- Multi Tenant
		40	- Residential	1915	- The Barmaids Arms		Residential
	Metropolitan Toronto School	41	- Address Not Listed	1919	- Gunther & Karl Hair Stylist	31	<ul> <li>Address Not Listed</li> </ul>
	for the Deaf	54	- Residential	1925	- Skiers Choice	33	- Multi Tenant

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- Address Not Listed

87

- Millwood Texaco Service

Station

- Speedy Muffler King

1941

1951

- Skiers Choice

Residential

- Davisville Travel Centre

1927

- Address Not Listed

- Residential - Residential - Residential

54 64 66 78 95

- Multi Tenant

77

Residential

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Year	43 Millwood Road	Mill	Millwood Road	Yonge	Yonge Street	Davisville Avenue	le
	(Phase I Property)	(North o	th of Phase I Property)	(West	(West of Phase I Property)	(South of Subject Site)	:t Site)
			Addresses	ses			
1975	Davisville Public School	21	- Residential	1909	-Curiosity Gift Ware	25 - Multi Tenant	ant
		40	- Residential	1915		Residential	al
	Metropolitan Toronto School	41	<ul> <li>Address Not Listed</li> </ul>		- BM Travel Service	31 - Address Not Listed	lot Listed
	for the Deaf	54	- Residential	1919	-Gunther & Karl Hair Stylist	33 - Multi Tenant	ant
		64	- Address Not Listed		- Ross Shoe Repair	Residential	al
		99	- Residential	1925	- Fritz Ski & Sports Ltd	77 - Multi Tenant	ant
		78	- Residential	1927	- Fritz Ski & Sports Ltd	Residential	al
		95	- Residential		- Residential	- Guyana High	igh
					- Skiers Choice	Commission	on
				1941	-Speedy Muffler King	87 - Address Not Listed	lot Listed
				1951	- Millwood Texaco Service		
					-Station		
					- Elms Ltd Service Station		
1970	Davisville Public School	21	- Residential	1909	- Perkins Real Estate	25 - Multi Tenant	ant
		40	- Residential	1915	- The Embassy Restaurant	Residential	al
	Metropolitan Toronto School	41	- Dept Public Welfare	1919	- Gunther & Karl Hair Stylist	31 - Address Not Listed	lot Listed
	for the Deaf		- Davisville Nursery &		- Czipras Shoe Repair	33 - Address Not Listed	lot Listed
			Daycare	1925	<ul> <li>Hoopers Drug Store</li> </ul>	77 - Address Not Listed	lot Listed
		54	- Residential		<ul> <li>Davisville Post Office</li> </ul>	87 - Address Not Listed	lot Listed
		64	- Address Not Listed	1927	- The Ski Shop		
		99	- Residential	1941	<ul> <li>Speedy Muffler King</li> </ul>		
		78	- Residential	1951	<ul> <li>Millwood Texaco Service</li> </ul>		
		95	- Residential		Station		
					<ul> <li>Elms Ltd Service Station</li> </ul>		

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Year	43 Millwood Road	Millwood Road	Yonge Street	Davisville Avenue
	(Phase I Property)	(North of Phase I Property)	(West of Phase I Property)	(South of Subject Site)
		Addresses	55	
1965	Davisville Public School	21 - Residential	1909 - Perkins Real Estate	25 - Multi Tenant
		40 - Residential	1915 - The Embassy Restaurant	31 - Residential
	Metropolitan Toronto School	41 - Dept Public Welfare	1919 - Gunther & Karl Hair Stylist	33 - Vacant
	for the Deaf	- Davisville Nursery &	- Johnson Custom Shoes	77 - Residential
		Daycare	1925    Hoopers Drug Store	87 - Residential
		54 - Residential	- Davisville Post Office	
		64 - Address Not Listed	1927 - Toronto Ballet School	
		66 - Residential	1941 - Speedy Muffler King	
		78 - Residential	1951 - Millwood Texaco Service	
		95 - Residential	Station	
1960	Address Not Listed	21 – Residential	1909 – Hodgson Co Ltd Mfgs Agts	25–Multi Tenant
		40 – Residential	1915 – Vacant	Residential
		41 – Address Not Listed	1919 – La Rivera Coiffure Hairdressing	31 – Residential
		54 – Residential	1925 – Hoopers Drug Store	33 – Residential
		64 – Address Not Listed	<ul> <li>Davisville Post Office</li> </ul>	77 – Residential
		66 – Residential	1927 –Toronto Ballet School	87 – Residential
		78 – Residential	1941 – Bell Telephone Garage	
		95 – Residential	1951 – Millwood Texaco Service	
			Station	

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Year 4	43 Millwood Road	Millwood Road	Yonge Street	Davisville Avenue
	(Phase I Property)	(North of Phase I Property)	(West of Phase I Property)	(South of Subject Site)
		Addresses	ses	
1955	Address Not Listed	21 – Residential	1909 – Grainger's Flowers	25 – Residential
		40 – Residential	1915 – Price's Grill	31 – Residential
		41 – Address Not Listed	1919 – Davis Men's Furnishings	33 – Residential
		54 – Residential	<ul> <li>Johnson Custom &amp; Orthopedic</li> </ul>	77 – Residential
		64 – Address Not Listed	Shoes	87 – Residential
		66 – Residential	1925 – Hoopers Drug Store	
		78 – Residential	<ul> <li>Davisville Post Office</li> </ul>	
		95 – Residentiał	1927 – Toronto Ballet School	
			1941 – Bell Telephone Garage	
			1951 – Favere Service Station	
1950	Address Not Listed	21 – Residential	1909 – Grainger's Flowers	25 – Residential
		40 – Residential	1915 – Price's Grill	31 – Residential
		41 – Address Not Listed	1919 – Davis Men's Furnishings	33 – Residential
		54 – Residential	<ul> <li>Johnson Custom &amp; Orthopedic</li> </ul>	77 – Residential
		64 – Address Not Listed	Shoes	87 – Residential
		66 – Residential	1925 – Hoopers Drug Store	
		78 – Residential	<ul> <li>Davisville Post Office</li> </ul>	
		95 – Residential	1927 –Toronto Ballet School	
			1941 – Icelandia Ice Skating Rink	
			1951 – Smith's Service Station	

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Year	43 Millwood Road		Yonge Street	Davisville Avenue
	(Phase I Property)	(North of Phase I Property)	(West of Phase I Property)	(South of Subject Site)
		Addresses	ises	
1944	Address Not Listed	21 – Residential	1909 – Davis Grocers	25 – Residential
		40 – Residential	1915 – Price's Grill	31 – Residential
		41 – Address Not Listed	1919 – Davis Men's Furnishings	33 – Residential
		54 – Residential	-Johnson Custom & Orthopedic Shoes	77 – Residential
		64 – Address Not Listed	1925 – Hoopers Drug Store	87 – Residential
		66 – Residential	<ul> <li>Davisville Post Office</li> </ul>	
		78 – Residential	1927 –Casey's Grocery	
		95 – Residential	1941 – Icelandia Ice Skating Rink	
			1951 – Vacant	
1939	Address Not Listed	21 – Residential	1909 – Davis Grocers	25 – Residential
		40 – Residential	1915 – Price's Confy	31 – Residential
		41 – Address Not Listed	1919 – Davis Men's Furnishings	33 – Residential
		54 – Residential	<ul> <li>Whitmore Lingerie</li> </ul>	77 – Residential
		64 – Address Not Listed	1925 – Hoopers Drug Store	87 – Residential
		1	<ul> <li>Davisville Post Office</li> </ul>	
		78 – Residential	1927 – Residential	
		95 – Residential	1941 – MacKinnon Motor Sales Ltd	
			1951 – MacKinnon Motor Sales Ltd	
1934	Address Not Listed	21 – Residential	1909 – Davis Grocers	25 – Residential
		40 – Residential	1915 – Lowery Barber	31 – Residential
		41 – Address Not Listed	1919 – Davis Men's Furnishings	33 – Residential
		54 – Residential	<ul> <li>Whitmore Lingerie</li> </ul>	77 – Residential
		64 – Address Not Listed	1925 – Hoopers Drug Store	87 – Residential
		66 – Residential	<ul> <li>Davisville Post Office</li> </ul>	
		78 – Residential	1927 – Residential	
		95 – Residential	1941 – Mack Trucks of Canada Ltd	
			1951 – McColl Frontenac Service	
			Station	

Appendix B

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Year	43 Millwood Road	Millwood Road	Yonge Street	Davisville Avenue
	(Phase I Property)	(North of Phase I Property)	(West of Phase I Property)	(South of Subject Site)
		Addresses	es	
1929	Address Not Listed	21 – Residential	1909 – Davis Grocers	25 – Residential
		40 – Residential	1915 – Lowery Cigars	31 – Residential
		41 – Address Not Listed	1919 – Davis Men's Furnishings &	33 – Residential
		54 – Residential	Shoes	77 – Address Not Listed
		64 – Address Not Listed	1925 – Hoopers Drug Store	87 – Residential
		66 – Residential	1927 – Residential	
		78 – Residential	1941 – Mack Trucks of Canada Ltd	
		95 – Residential	1951 – Knapp's Service Station	
1924	Address Not Listed	21 – Residential	1909 – Davis Grocers, Flour & Feed	25 – Residential
		40 – Address Not Listed	1915 – Address Not Listed	31 – Residential
		41 – Address Not Listed	1919 – Davis Men's Furnishings &	33 – Residential
		54 – Residential	Shoes	77 – Address Not Listed
		64 – Address Not Listed	1925 – Porter Druggist	87 – Residential
		66 – Brown Chiropractor	1927 – Residential	
		78 – Residential	1941 – Address Not Listed	
		95 – Residential	1951 – Address Not Listed	
1919	Address Not Listed	21 – Address Not Listed	1909 – Davis Grocers	25 – Residential
		40 – Address Not Listed	1915 – Address Not Listed	31 – Residential
		41 – Address Not Listed	1919 – Address Not Listed	33 – Address Not Listed
		54 – Address Not Listed	1925 – Porter Druggist	77 – Address Not Listed
		64 – Address Not Listed	1927 – Residential	87 – Residential
		66 – Address Not Listed	1941 – Address Not Listed	
		78 – Address Not Listed	1951 – Imperial Bank of Canada	
		95 – Address Not Listed		

Appendix B

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Year	43 Millwood Road	Millwood Road	Yonge Street	Davisville Avenue
	(Phase I Property)	(North of Phase I Property)	(West of Phase I Property)	(South of Subject Site)
		Addresses	es	
1914	Address Not Listed	21 – Address Not Listed	1909 – Address Not Listed	25 – Residential
		40 – Address Not Listed	1915 – Address Not Listed	31 – Residential
		41 – Address Not Listed	1919 – Address Not Listed	33 – Address Not Listed
		54 – Address Not Listed	1925 – Address Not Listed	77 – Address Not Listed
		64 – Address Not Listed	1927 – Address Not Listed	87 – Vacant
		66 – Address Not Listed	1941 – Address Not Listed	
		78 – Address Not Listed	1951 – Address Not Listed	-
		95 – Address Not Listed		
1909 and	Street Not Listed	Street Not Listed	1909 – Address Not Listed	Street Not Listed
1904			1915 – Address Not Listed	
			1919 – Address Not Listed	
			1925 – Address Not Listed	
			1927 – Address Not Listed	
			1941 – Address Not Listed	
			1951 – Address Not Listed	

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### 4.1.6 Previous Environmental Reports

An Asbestos Management Plan report was provided to Soil Probe for review. The Asbestos Building Materials Reassessment Survey was completed by ECOH Management Inc. on October 2013. Several follow up reports have been completed by Pinchin Ltd. and Safetech Environmental Ltd. This confirms that asbestos containing material did/does exist on the Phase I Property and some remediation has been completed.

#### 4.2 ENVIRONMENTAL SOURCE INFORMATION

A search of records for federal, provincial and private databases pertaining to the Phase I Property and surrounding properties within the Phase I Study Area were conducted by EcoLog ERIS.

A copy of the EcoLog ERIS report is presented in **Appendix C**.

A summary of the information gathered from the environmental sources is provided in Table G.

Parameters	Information
EcoLog ERIS Search	<ul> <li>National Pollutant Release Inventory (NPRI) information</li> </ul>
	maintained by Environment Canada;
	<ul> <li>PCB information maintained by the Ontario MOECC;</li> </ul>
	Environmental Compliance Approvals, Permits To Take Water
	(PTTW), certificate of property use;
	• Records concerning environmental incidents, orders, offences,
	spills, discharges of contaminants or inspection maintained by
	the MOECC;
	Waste management records;
	<ul> <li>Retail fuel storage tank information maintained by the TSSA;</li> </ul>
	Records of Site Condition;
	Waste Disposal Sites Registry;
	<ul> <li>Coal Gasification Plants inventory maintained by the MOECC;</li> </ul>
	Reports Submitted to the MOECC (other than RSCs); and
	Map of Areas of Natural Significance.

#### Table G: Summary of Environmental Source Information



Parameters	Information
Number of EcoLog	There were fifteen (15) listings for the Phase I Property
ERIS Listings for the	
Phase I Property	
Number of EcoLog	There were 188 listings for the Phase I Study Area
ERIS Listings for the	
Phase I Study Area	

Due to the volume of listing, only significant findings have been prepared and presented in **Table H**. The entire Ecolog ERIS search can be found in **Appendix C**.

Category	Location	Details
Generator	Phase One Property	PCB Generator
		Heavy Metals Generator
		Paint Pigment, Coating Generator
		Inorganic Chemicals Generator
		Heavy Fuels Generator
		Organic Chemicals Generator
Tank	1951 Yonge Street	Up-Gradient to Phase I Property
		Service Station
		Between one (1) to three (3) gasoline tanks
		were present in the past in the years 1923,
		1924, 1930 and 1931.

## Table H: EcoLog ERIS Search Summary

Soil Probe weighed the significance of the listing based on potential environmental contribution to the Phase I Property. Soil Probe acknowledges that the listings may be weighted differently by others and by a variant point system. The purpose of displaying the information is to identify potential environmental concerns associated with the Phase I Property. All the information in the Ecolog ERIS report was reviewed for the purpose of assessing the potential impacts to the Phase I Property.

## 4.2.1 Hazardous Waste Information Network (HWIN)

The Hazardous Waste Information Network (HWIN) is a web-based database that allows generators, carriers, and receivers to register their activities online with the MOECC.



HWIN enables users to pay the generator registration fee and to create and process electronic manifests online.

The HWIN database has revealed multiple registered generator numbers for the Phase I Property.

## 4.2.2 Provincial Records Database

A Freedom of Information (FOI) request was filed to obtain information with respect to any control orders, violation notices, or other environmental concerns with the MOECC. A response has not yet been received. The results of the FOI request may alter the conclusion of this Phase I ESA report. The submitted form can be found in **Appendix D**.

## 4.3 PHYSICAL SETTING SOURCES

## 4.3.1 Aerial Photographs

Historical Aerial Photographs from various sources were reviewed. Copies of the aerial photographs are presented in **Appendix B**.

Aerial photographs of the Phase I Property and surrounding areas were retrieved from the City of Toronto website (1947, 1953, 1957, 1962, 1971, 1983 and 1992), and Google Earth imagery (2002, 2005, 2007 and 2012). These documents provide a visual record of the physical conditions of the Phase I Property.

An approximate interval of 5 to 10 years was selected from the available aerial photographs and satellite imagery to best capture the changes on the Phase I Property. The development of the Phase I Property and Phase I Study area, based on information from the aerial photographs and satellite imagery, is presented in **Table I**.

Year	Phase I Property	Phase I Study Area
1947	The Phase I Property is vacant on the northern side and a structure exists on the southern side. It is speculated that the structure is associated with the school at	The surrounding area is developed with residential and commercial property use similar to today. A cemetery is clearly visible south of the Phase I Property.

### Table I: Aerial Photograph and Satellite Imagery Summary



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Year	Phase I Property	Phase I Study Area
	this time. The Phase I Property	
	only occupies approximately	
	50% of the space it does when	
	compared to 2015.	
	The Phase I Property is similar	The surrounding area is developed with a new
1953	to the description from the	railway and associated building located west
	1947 aerial photograph.	and southwest of the Phase I Property.
4057	The Phase I Property is similar	The surrounding area is developed. The railway is more defined, which may be
1957	to the description of the 1953	attributed to additional infrastructure
	aerial photograph.	reworking between 1953 and 1957.
	The Phase I Property	
	encompasses a larger plot of	
	land, similar to that of 2015.	New high-rise buildings southwest of the
1962	A larger school has been	Phase I Property. The surrounding area
1902	constructed along the	continues to be heavily developed similar to
	northern side. A vacant area	2015.
	is noted on the southeast side	
_	of the Phase I Property.	
	The building that was located	The area to the south of the Phase I Property
1971	on the southwest side is no	has been developed with high rise buildings
13/1	longer visible. A soccer field	replacing the previous single dwelling
	has replaced the same area.	residential homes.
1983	The Phase I Property is similar	The surrounding area is similar to the 1971
1909	to the 1971 aerial photograph.	aerial photograph.
	The soccer field is no longer	
1992	visible. It appears to have	The surrounding area is similar to the 1983
	been replaced with a baseball	aerial photograph.
	diamond.	
2002	The Phase I Property is similar	The surrounding area is similar to the 1992
	to the 1992 aerial photograph.	aerial photograph.
2005	The Phase I Property is similar	The surrounding area is similar to the 2002
	to the 2002 aerial photograph.	aerial photograph.
2007	The Phase I Property is similar	The surrounding area is similar to the 2005
	to the 2005 aerial photograph.	aerial photograph.
2012	The Phase I Property is similar	The surrounding area is similar to the 2007
	to the 2007 aerial photograph.	aerial photograph.



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## 4.3.2 <u>Topography, Hydrology, Geology</u>

The topography, hydrology and geology are summarized in Table J.

#### Table J: Summary of Topography, Hydrology and Geology

Parameters	Information	
Location	Toronto	
Surficial	Halton Till – Clayey Silt Till	
Geology		
Soil	Peel Clay	
Physiography	Till Plain	
Bedrock	Georgian Bay Formation- Shale, Limestone, Dolostone, Siltstone	
Geology		
Depth to	Based on the bedrock map for the Metropolitan Toronto bedrock can	
Bedrock	be assumed to be deeper than 59.0 m.	
Topography	The general area of the Phase I Study Area is sloping south/ southeast	
	between 160 m to 150 m above sea level.	
Radon	The Phase I Property is not situated in the four (4) known radon gas	
	areas noted in the Ontario Geological Survey, Soil Gas Study of	
	Southern Ontario, 1993, Open File Report 5847.	
Body of Water	The two (2) closest surface bodies of water are:	
	1) The Mud Creek located approximately 1,000 m southeast of the	
	Phase I Property; and,	
	2) The Yellow Creek located approximately 970 m south of the	
	Phase I Property.	
	The Davisville Reach is reported to be approximately 400 m east of the	
	Phase I Property. Overtime, this water body has been reworked during	
	the infrastructure changes of Toronto. It is still believed that this may	
	influence the local ground water flow direction.	
Ground Water	The shallow ground water table is expected to be encountered	
Table	approximately 0.4 m to 0.6 m below the ground surface.	
Direction of	The local ground water is expected to flow in the eastern/southeastern	
Ground Water	direction towards the Davisville Reach.	
Flow		



#### 4.3.3 Fill Materials

Based on the information provided by the Site Representative and others, it has been reported that they have no recollection of any disturbance of soil in the last ten (10) years. However, for the purpose of the school construction, it is possible that some fill was used, though it is not known whether the fill originated from the Phase I Property or was imported.

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

The two (2) closest surface bodies of water are:

- 1) The Mud Creek located approximately 1,000 m southeast of the Phase I Property; and,
- 2) The Yellow Creek located approximately 970 m south of the Phase I Property.

The Davisville Reach is reported to be approximately 400 m east of the Phase I Property. Overtime, this water body has been rechanneled during the infrastructure changes of Toronto. It is still believed that this may influence the local ground water flow direction.

Based on the City of Toronto Official Plan, there are no areas of natural significance within the Phase I Study Area.

### 4.3.6 Technical Standards and Safety Authority Records

A written request was made with the Technical Standards and Safety Authority (TSSA) for additional information regarding any Underground Storage Tanks (USTs), Aboveground Storage Tanks (ASTs), leak or spills with respect to the Phase I Property. In a response received on June 11, 2015, it was revealed that there were no records of any storage tanks associated with the Phase I Property. A copy of this correspondence is presented in **Appendix F**.

#### 5.0 INTERVIEWS

A summary of the interview is provided in Table L.



### Table L: Summary of Interview

Parameters	Information	
Interviewee	Mr. Patrick McCarthy	
	Head Caretaker	
	Knowledgeable Person (Site Representative)	
	Two (2) years of knowledge of the Phase I Property	
	Extensive knowledge of the mechanical rooms and building operations	
Interviewer	Winston Lew, P. Eng.	
	Environmental Engineer for Soil Probe Ltd.	
Interview Type	In person at the Phase I Property	
Interview Date	May 20, 2015 – 8:00 am to 10:00 am	
and Time	15°C and Sunny	
Interview Details	The interviewee had reported the following:	
	<ul> <li>The current school was built in the 1960s;</li> </ul>	
	<ul> <li>Most of the building is original to the date of construction;</li> </ul>	
	<ul> <li>The school has three (3) floors a basement and sub-basement;</li> </ul>	
	• The sub-basement houses the two (2) large steam boilers (total capacity of	
	2943 kW), water heaters, an inoperable incinerator and hydraulic elevator;	
	<ul> <li>The school does not have an air conditioning unit;</li> </ul>	
	<ul> <li>The school does not have a humidification system;</li> </ul>	
	• There are various fresh air intake units throughout the building that supply	
	conditioned air into the school. The filters are changed every three (3) to	
	four (4) months;	
	There are no emergency generators at the school;	
	There are no known storage tanks at the school;	
	• There are no known environmental violations or orders for the school;	
	<ul> <li>The school is supplied by the municipality for drinking water, sewage and storm;</li> </ul>	
	• The school used to have a grease trap;	
	There are no oil and water separators;	
	• There are five (5) sump systems throughout the school, one (1) was	
	observed throughout the site reconnaissance, the others were reported to be a similar design;	
	<ul> <li>There are no transformers in the school, there is hydro vault near the perimeter of the school, however school staff does not have access to the vault;</li> </ul>	



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	<ul> <li>Watermain related work was carried out approximately ten (10) years ago, which is the last known incident of soil disturbance at the school that could be recalled;</li> <li>There were two (2) air compressors in the sub-basement;</li> <li>There were various types of tiles throughout the school that have been replaced as part of minor maintenance;</li> <li>An Asbestos Management Program was provided to Soil Probe for review; and,</li> <li>A document which provides the History of Davisville Public School was provided for Soil Probe's review.</li> </ul>
Evaluation of	The school does appear to have been constructed in the 1960s based on aerial
Interview	photographs. Documentation was provided that a UST did exist on the Phase I Property, however it was removed in 1992. No environmental report was provided that assesses the environmental suitability of the soil at the time of tank removal. The historical search indicates the generation of PCBs, however there are no transformers or any other equipment at the school that used PCB at the time of the site visit. It is possible that any use of the PCB has been removed in the past.

#### 6.0 SITE RECONNAISSANCE

#### 6.1 GENERAL INFORMATION

A summary of the site reconnaissance is provided in Table M.

Parameters	Information	
Date and Time	May 20, 2015 from 8:00 am to 10:30 am	
Assessor	Winston Lew, P. Eng.	
Weather Conditions	15°C and Sunny	
Details of Site	The site reconnaissance has identified the following:	
Reconnaissance	<ul> <li>The sub-basement that housed the two (2) large boilers was inspected first. The documentation associated with the boiler was provided for review which presented the total capacity as 2943 kW;</li> <li>The hydraulic cage where the hydraulic oil is used for the elevator was also inspected. The equipment appeared to be in</li> </ul>	

## Table M: Summary of Site Reconnaissance





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Parameters	Information
	<ul> <li>relatively good condition and well maintained with no significant signs of spills or leaks;</li> <li>A large bricked structure existed in the sub-basement. It was reported to be a garbage incinerator that was used in the past, but is inoperable. When asked if the structure was properly decommissioned, it was not known whether it had been or not;</li> <li>The incinerator leads to a large brick chimney that exits at the roof. It is not known at this time whether the chimney is being used for any other purposes or if it has been decommissioned;</li> <li>The sub-basement appeared to be in good condition and well maintained with no signs of significant staining or odours;</li> <li>An inspection of a typical classroom was carried out to determine the heating and cooling distribution. Heating is supplied through baseboards with return air supplied through a wall or ceiling grid. There is no air conditioning, so the teachers open windows during the warmer seasons;</li> <li>Various different types of tiles were observed on the floor, which were due to minor maintenance. Based on the age of the building, it is possible that the original vinyl tiles consist of asbestos;</li> <li>Some areas had carpeted floors;</li> <li>An inspection of one of the Heating, Ventilation and Air Conditioning (HVAC) units was carried out. The system uses filters and forced air drawn from near the roof to provide conditioned air throughout the building. The filters are reported to be changed three (3) to four (4) times a year;</li> <li>Based on the age of the building, the presence of lead, mercury in thermostats, PCB ballasts, asbestos and other hazardous materials is possible; and,</li> <li>There were no roof top units due to the obscure level of the</li> </ul>
Photographs	roof. The brick chimney does extend past the roof. Photographs of the hydraulic cage, elevator, HVAC unit, boilers,
	incinerator and roof are presented in Appendix A.
	The section of the se
Comparison to	The subject site was observed to be similar to that described in the

\*Observations in Table M represent those at the time of the site reconnaissance on May 20, 2015.



#### 6.2 SPECIFIC OBSERVATIONS AT PHASE I PROPERTY

The Phase I Property is rectangular shaped, 1.6 hectare (4.0 acre) of land. The Phase I Property is located between Millwood Road and Davisville Avenue.

#### 6.2.1 Storage Tanks and Containers

No fill or vent pipes were observed on the subject site at the time of the site reconnaissance that would indicate the existence of an Underground Storage Tank (UST). There was no evidence of any Aboveground Storage Tanks (ASTs).

The Client has provided a schedule which indicated that a storage tank was removed in 1992, however there were no documentation to verify the condition of the tank and the environmental suitability of the soil from the tank nest. It is suspected that the UST was located near the sub-basement area, most likely near the currently existing natural gas pipelines entering the building.

#### 6.2.2 Potable and Non-Potable Water Source

The Site Representative informed Soil Probe that the Phase I Property is municipally serviced by the City of Toronto.

#### 6.2.3 Underground Utility and Service Corridors

Underground utilities are suspected to exist on the Phase I Property such as gas, water, sanitary and some hydro.

There were no service corridors observed during the site reconnaissance.

## 6.2.4 Features of Structures and Buildings

As described in **Section 6.2**, the subject site is currently occupied by a school. A summary of the features of structures and building is presented in **Table N**.



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# Table N: Summary of the Features of Structures and Buildings

Parameter	Details
Exit and Entry Points	The main entry access point is from the north side of the
	building from Millwood Road.
Heating System	The heating system uses forced conditioned air with no
	humidification system. There are two (2) large steam
	boilers that also use steam to heat the school.
Cooling System	No cooling systems.
	The Site Representative has indicated that the school
	does not have a cooling system. This is because the
	school is seldom used during the summer seasons.
Drains, Pits and Sumps	There are five (5) sump pumps located in the sub-
	basement of the school. All five (5) were reported to be
	operational.
Unidentified Substances	None Observed
	A detailed hazardous materials survey will be required
	to provided a more detailed conclusion
Floor Stains and Corrosions	The hydraulic equipment near the elevator was in good
	condition, with minor staining.
Hazardous Materials	Based on the age of the building, it is suspected that
	hazardous materials exist as part of building materials in
	the school. A hazardous materials survey will be
	required to assess the condition and proper removal (if
	required) of these building materials.
Mechanical Equipment	The Phase I Property has two (2) large natural gas fired
	steam boilers, one (1) garbage incinerator (not in use),
	hot water heaters, compressors, five (5) sump pumps
	and HVAC units throughout the school.
Odours	None Detected
Noise	No significant noise levels detected

\*Observations in Table N represent those at the time of the site reconnaissance on May 20, 2015.

# 6.2.5 Exterior Features of the Phase I Property

A summary of the exterior features of the Phase I Property is presented in Table O.





Parameter	Details
Water Supply Source	The Phase I Property is municipally serviced.
Sewage Work	The Phase I Property is municipally serviced.
Ground Cover	The building occupies approximately 20% of the Phase
	I Property. The remaining area is paved for
	parking/play area, there are some grassy areas, a
	playground and baseball field.
Railway Lines and Spurs/Right	No railway lines and spurs/right-of-ways were
of Ways	observed on the Phase I Property, however, a railway
	line is present west of the subject site.
Areas of Stained Soil,	There were no stained soils, vegetation or pavement
Vegetation or Pavement	at the Phase I Property during the site reconnaissance.
Stressed Vegetation	There were no areas of stressed vegetation observed
	during the site reconnaissance.
Fill and Debris Material	It is most likely that fill material has been used at the
	Phase I Property. It cannot be confirmed whether the
	fill originated from the Phase I Property or was
	imported to the subject site.
Waste/Solid Waste Disposal	Waste and solid waste disposal is removed off-site by
	the municipality.
Potentially Contaminating	• Potential contamination from the ash of the
Activity	garbage incinerator; and,
	• Potential contamination from the use of fill of
	unknown quality.
Air Emissions	A stack is in operation for the two (2) large boilers.
	The emissions are vented through a chimney located
	on the roof the building.
	An Environmental Compliance Approval (ECA) or an
	Environmental Activity and Sector Registry (EASR) may
	be required.

# Table O: Summary of the Exterior Features of the Phase I Property

\*Observations in Table O represent those at the time of the site reconnaissance on May 20, 2015.



# 6.2.6 Enhanced Investigation of the Phase I Property

The Phase I Property has not been used as a gasoline service station, automotive repair garage, dry cleaning facility or for industrial land use. Therefore, an enhanced investigation was not required.

# 6.2.7 Other Special Attention Items on the Surface of the Phase I Property

A summary of the special attention items for the Phase I Property is provided in Table P.

Parameter	Details
Polychlorinated Biphenyls	Based on the age of the building, it is more than likely
(PCBs)	that PCBs exists at the Phase I Property.
	Based on the age of the building, it is more than likely
Asbestos Containing	that ACMs exists at the Phase I Property in building
Material (ACMs)	materials such as lay-in ceiling tiles, fire-proofing, vinyl
	tiles, gaskets on boilers and piping.
	Based on the age of the building, it is more than likely
Lead	that Lead exists at the Phase I Property in the paints and
	sodder for copper pipes.
Ozone Depleting	ODSs is less likely to be a concern due to the lack of any
Substances (ODSs)	cooling systems in the Phase I Property.
Silica	Based on the age of the building, it is more than likely
Shica	that Silica may exist at the Phase I Property.
Urea Formaldehyde Foam	Based on the age of the building, it is more than likely
Insulation (UFFI)	that UFFI may exist at the Phase I Property.
Deden	Radon gas emission is not suspected to be an
Radon	environmental concern at the Phase I Property.
Maula	There were no signs of water damage or mould at the
Mould	time of the site reconnaissance.
	Based on the age of the building, it is more than likely
Mercury	that Mercury may exist at the Phase I Property in the
	thermostats and instruments on the boilers.

\*Observations in Table P represent those at the time of the site reconnaissance on May 20, 2015.



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# 6.2.8 Activities on Adjacent Properties

A summary of the activities on the adjacent properties is provided in Table Q.

### Table Q: Summary of Activities on Adjacent Properties

Parameter	Details
North	Residential
East	Residential
South	Multi Tenant Residential
West	Commercial and Railway

\*Observations in Table Q represent those at the time of the site reconnaissance on May 20, 2015.

## 6.3 WRITTEN DESCRIPTION OF INVESTIGATION

# 6.3.1 Investigation Details

Soil Probe carried out historical searches of the Phase I Property and the Phase I Study Area. In addition a site reconnaissance was carried out at the Phase I Property to document, in detail, all areas of the subject site. The Phase I Property is occupied by a school that is fully operational throughout most of the year. The school is a three (3) story structure with a basement and sub-basement. A walkthrough of the interior of and exterior of the school was carried out.

Based on the information obtained during the Phase I ESA site reconnaissance, the following PCAs may be present at the subject site:

- Soil and ground water impacts due to the past use of the garbage incinerator;
- Soil and ground water impacts due to the current and past use of the hydraulic elevator with associated oils; and,
- Potential soil and ground water impacts due to the past use of the UST which was removed in 1992, however with no environmental records exist.

The properties within the Phase I Study Area were visually inspected from publically accessible areas to locate and document PCAs, water bodies and areas of natural significance. Selected photographs (Photographs 1 to 12) taken during the site reconnaissance are presented in **Appendix A**.



# 6.3.2 Investigation Findings

Based on the information obtained during the Phase I ESA records review, site reconnaissance and interview process, the following PCAs may be present at the subject site:

- Ground water impact due to the past existence of a gasoline service station located west (up-gradient) of the Phase I Property; and,
- Soil and ground water impacts due to the past use of PCBs, heavy metals and fuel at the Phase I Property.

# 7.0 REVIEW AND EVALUATION OF INFORMATION

# 7.1 CURRENT AND PAST USES

The Phase I Property has been used as a school since 1860. The Phase I Property remains a school and continues to be used as a school.

# 7.2 POTENTIALLY CONTAMINATING ACTIVITY

Based on the information collected from various sources, site reconnaissance and interview with the Subject Site Representative, the Phase I Property has been used as a school since the 1860s. PCAs may exist at the subject site, in the soil and ground water due to the operations of school using coal, PCBs and oil. PCAs exist off-site up-gradient to the Phase I Property due to the past gasoline service station. The areas of concern for the subject site are presented in **Drawing 3**.

# 7.2.1 Evaluation of Information

The purpose of this Phase I ESA was to document and identify any actual or potential environmental concerns associated with the Phase I Property. A Phase I ESA is a study in which such concerns can be documented by reviewing available sources of information, visual inspections and interviewing knowledgeable persons about the Phase I Property.



# 7.2.2 Uncertainties or Absence of Information

There were no uncertainties or absence of information as the subject site was completely accessible.

Photographs of the Phase I Property were taken for future reference, some of which are presented in **Appendix A**.

# 8.0 PHASE I ESA CONCLUSION

Based on the historical searches, site reconnaissance and interview, it has been determined that a Phase II ESA should be carried out due to the following areas of concern that should be addressed:

- Potential soil and ground water impact due to the past use of an Underground Storage Tank (UST) at the Phase I Property used for heating purposes;
- Potential soil and ground water impact due to the past use of a garbage incinerator at the school;
- Potential soil and ground water impact due to the use of the hydraulic elevator at the school;
- Potential soil and ground water impact due to the historical use of the land since 1860, for the use of coal fired boilers, oil burning and PCB; and,
- Potential ground water impact from off-site sources such as the gasoline service station on Yonge Street.

# 9.0 ASSESSOR QUALIFICATIONS

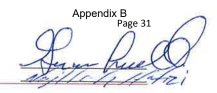
Soil Probe provides geotechnical, geo-environmental engineering, environmental sciences and material testing and inspection services. Incorporated in 1986, it operates in Ontario under a Certificate of Authorization issued by PEO and carries both general and professional liability insurance.

Winston Lew, P. Eng. is an Environmental Engineer with Soil Probe Ltd. with over seven (7) years of experience in the environmental consulting field. Mr. Lew has completed various types of Phase I and II ESAs and provided technical support on environmental assessments for a variety of clients.



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Technical Review: Final Review: John (Gianni) Lametti, P.Eng. Najla Hafizi



## **10.0 LIMITATION AND CLOSURE**

This report is subject to the *Statement of Limitations* which forms an integral part of this document. The *Statement of Limitations* is not intended to reduce the level of responsibility accepted by Soil Probe, but rather to ensure that all parties who have been given reliance for this report are aware of the responsibilities each assumes in so doing.

We trust you will find this report to be complete within our terms of reference. Should you have any questions regarding the information contained in the report, or require further assistance please contact the Soil Probe office.

Respectively Submitted, **SOIL PROBE LTD.** 

Winston Lew, P.Eng. WL/vn-jl-nh/ly-td\SHARE15\PHASE | 2015\EV-1046-27482- Toronto Lands Corporation – 43 Millwood Road, Toronto – June 2015



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# REFERENCES

- Phase I Environmental Site Assessment CSA Standard Z768-01 (Reaffirmed 2012).
- Ontario Regulation 153/04 (as amended)

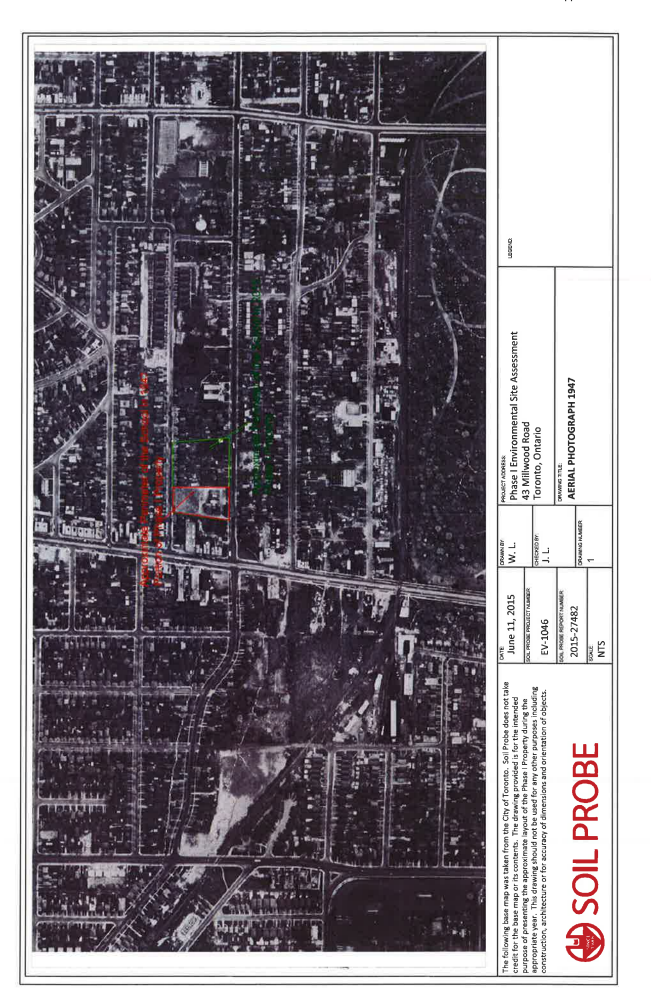
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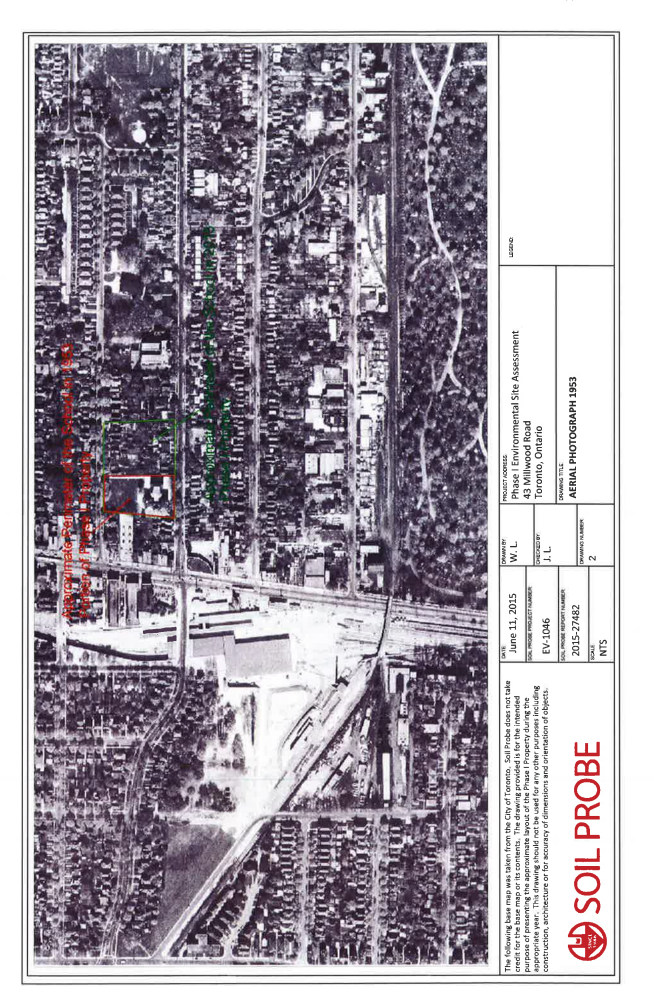
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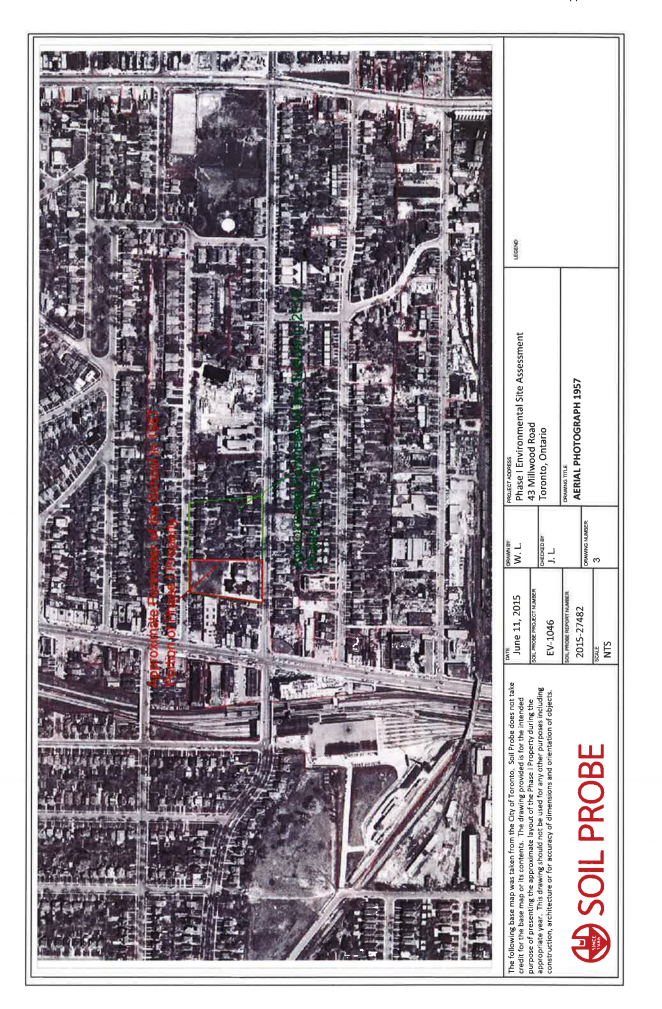
DRAWINGS

PHASE I ENVIRONMENTAL SITE ASSESSMENT

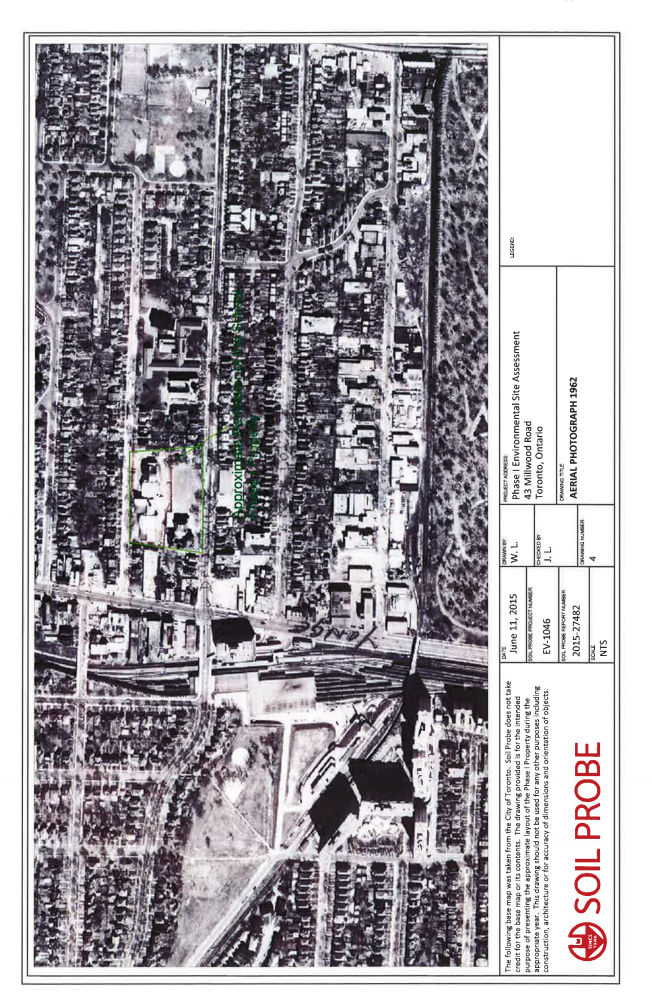


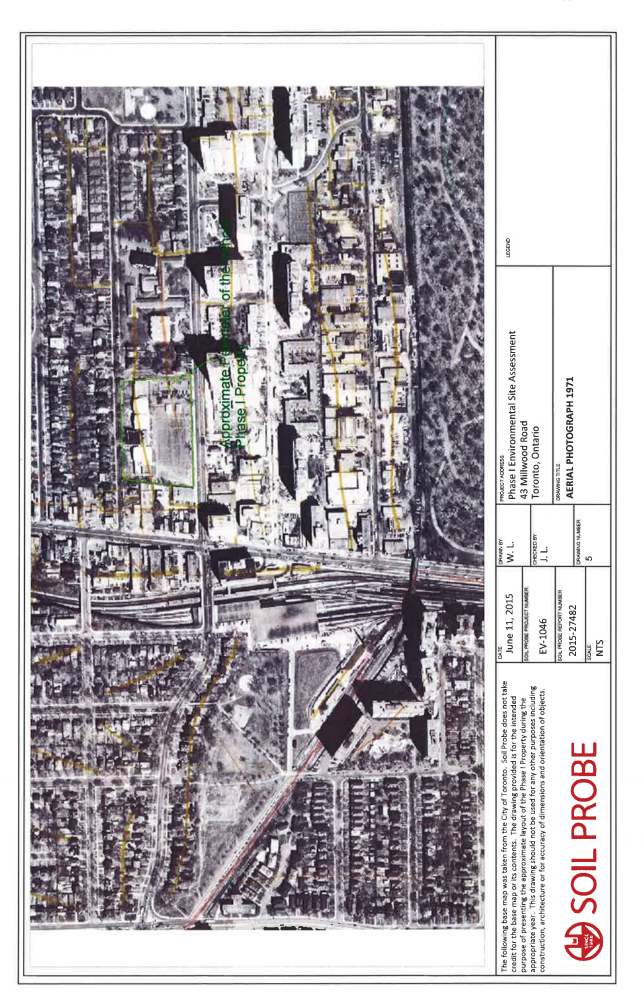


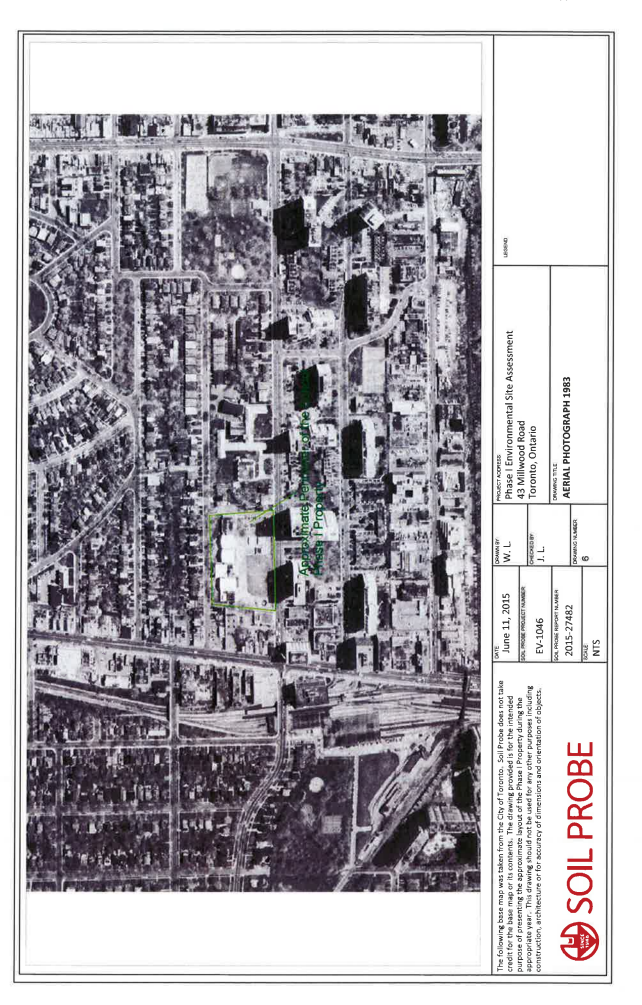


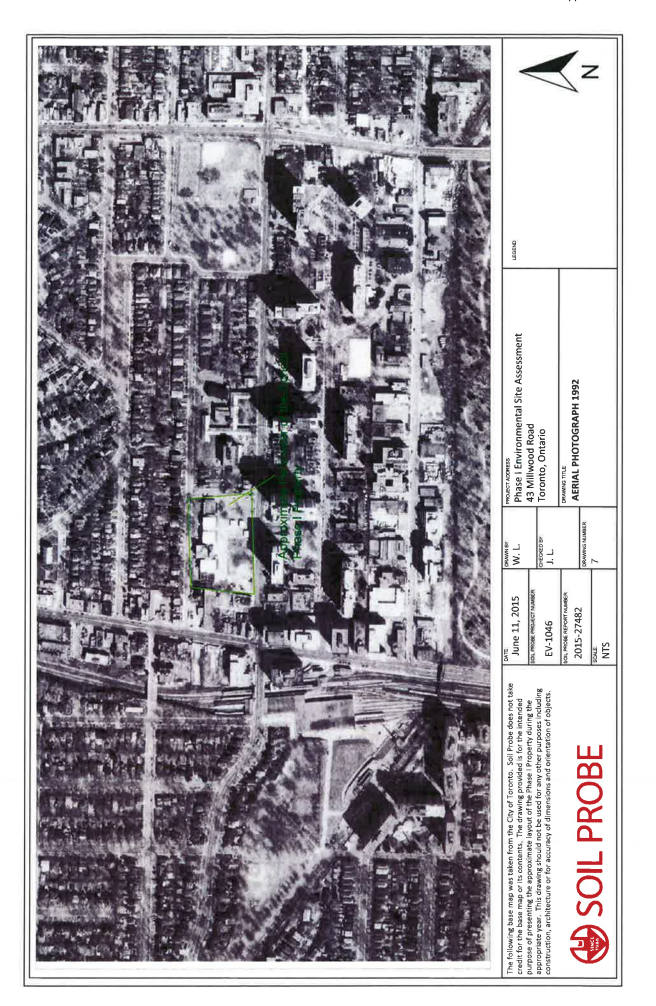


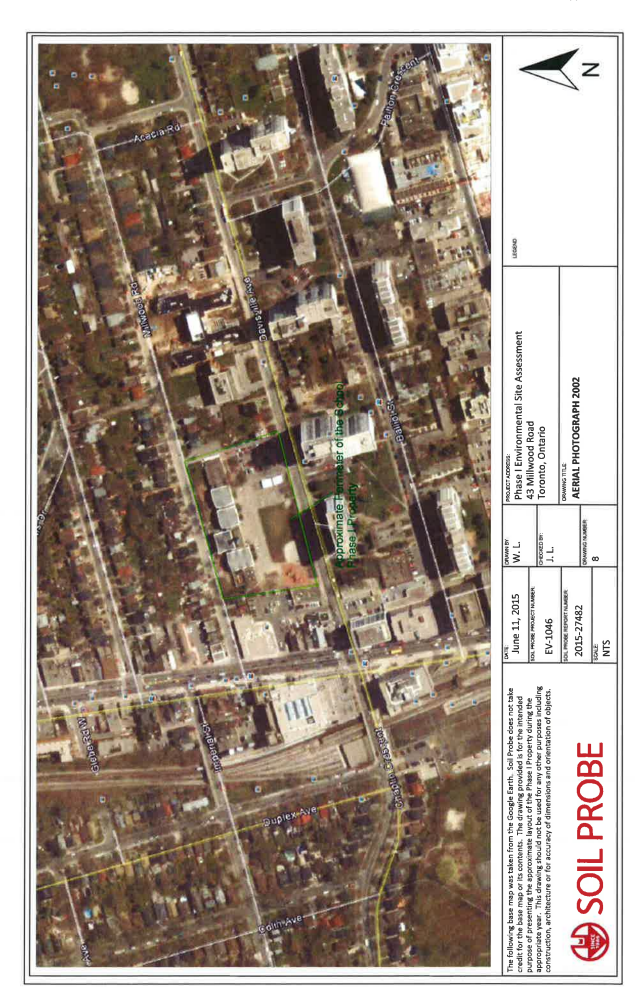


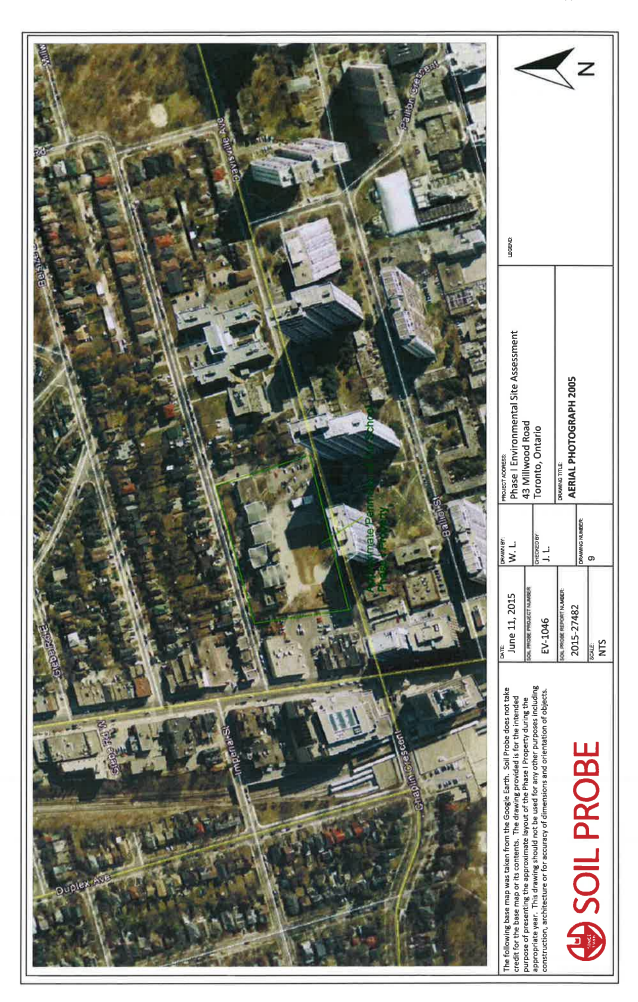


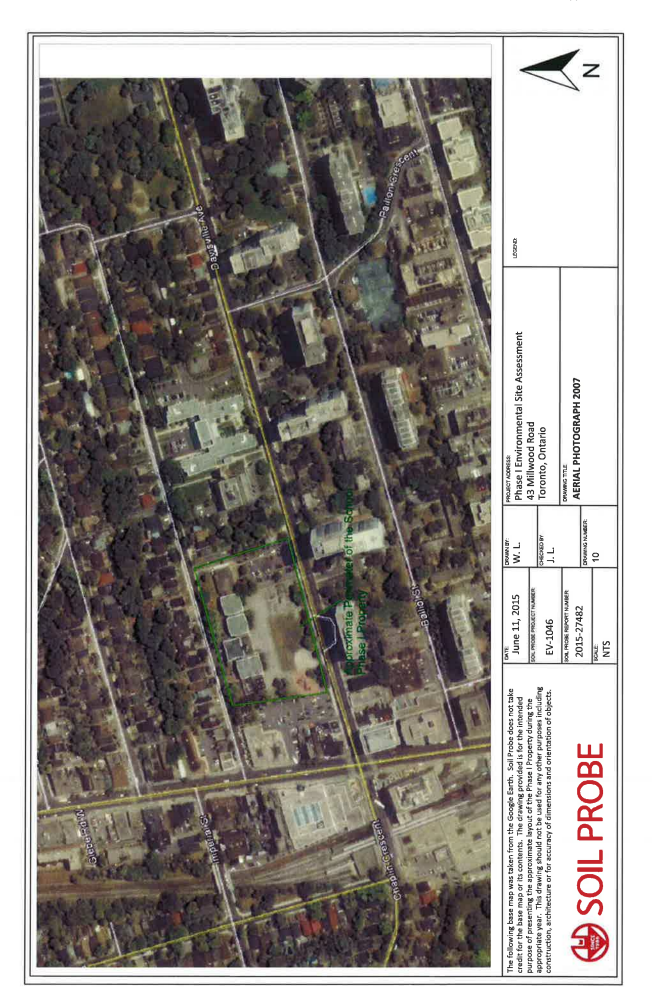




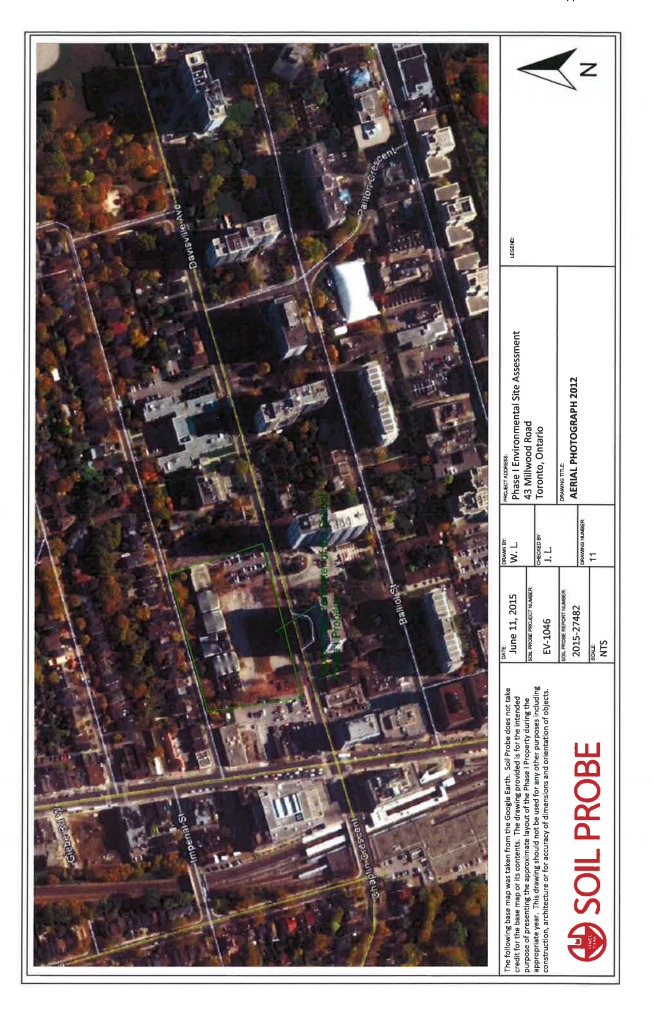








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# **APPENDICES**

PHASE I ENVIRONMENTAL SITE ASSESSMENT



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# **APPENDIX A**

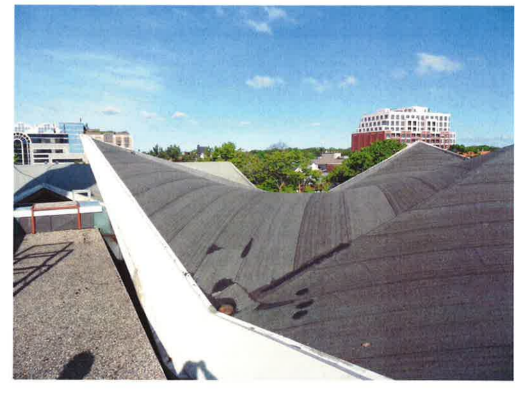
Site Photographs

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# Photograph 1: Facing Northwest: Roof view of the school



Photograph 2: Facing Southwest: Intake for conditioned air





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# Photograph 3: Facing Southwest: The brick chimney that was used in the past for garbage incineration



Photograph 4: View of the HVAC mechanical room





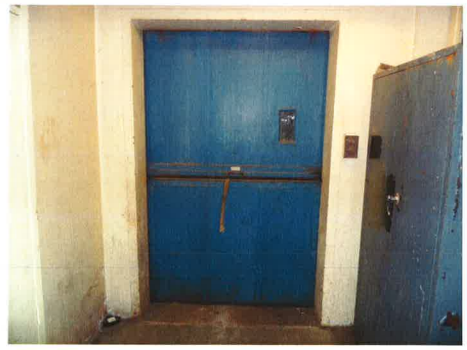
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Appendix B

Photograph 5: View of the hydraulic cage for the elevator. Minor staining which is absorbed via sorbent cloth. Equipment appears to be well maintained



# Photograph 6: Hydraulic elevator





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Photograph 7: Two compressors on the left and sump pump on the right. These units are located in the sub-basement.



Photograph 8: One of two large natural gas fired steam boilers. Located in the sub-basement.





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# Photograph 9: Garbage incinerator, reported not to be in operation during the site reconnaissance.



Photograph 10: Baseboard heating in one of the classrooms





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Appendix B

Photograph 11: Fluorescent lights and return air. Lay-in ceiling tiles were observed in the classroom.



Photograph 12: Additional roof top photograph showing the uneven layout, therefore there are no rooftop units.



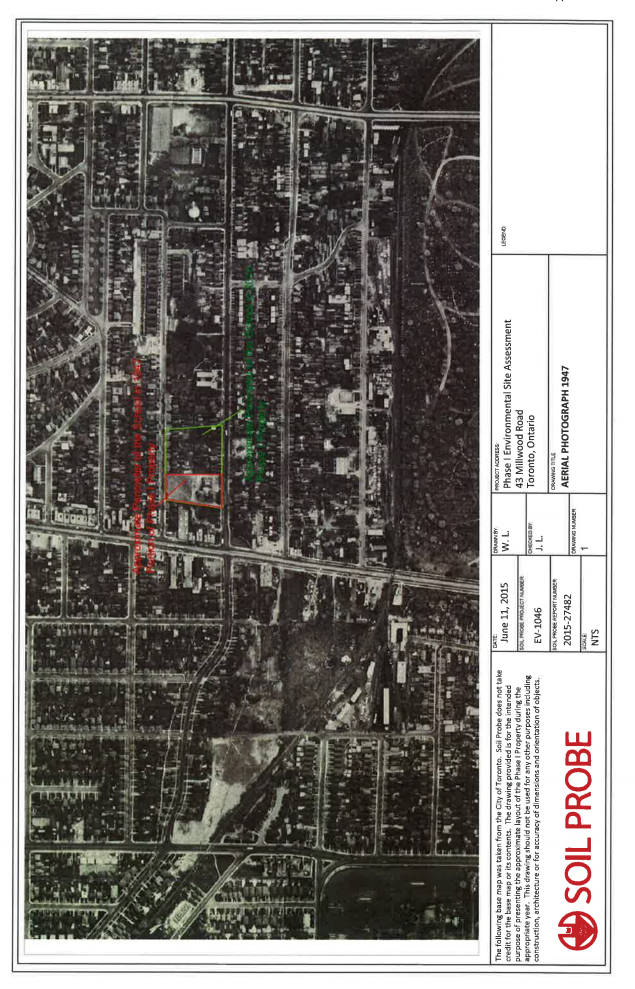


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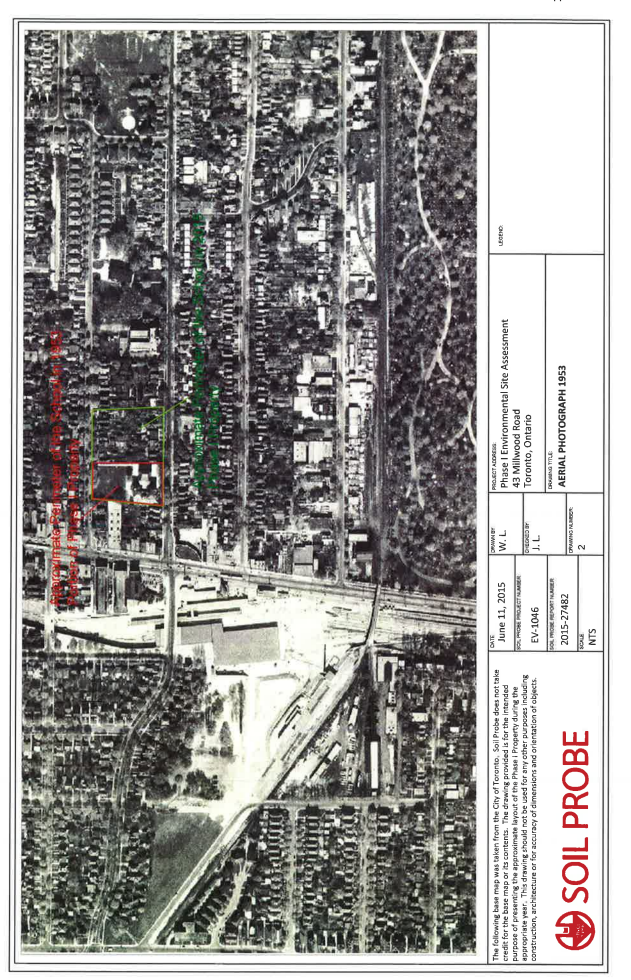
# **APPENDIX B**

Aerial Photographs

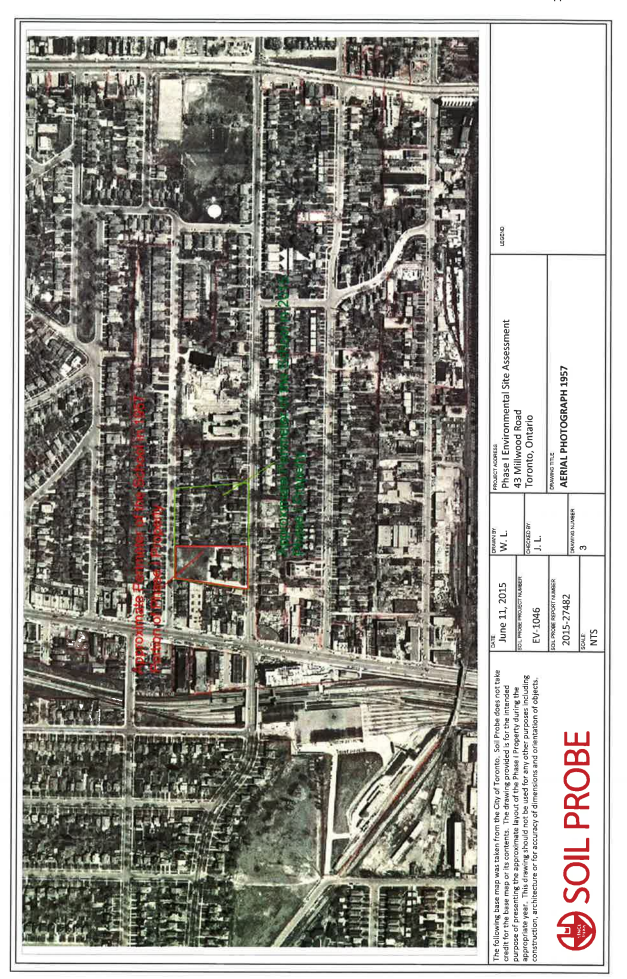
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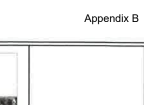
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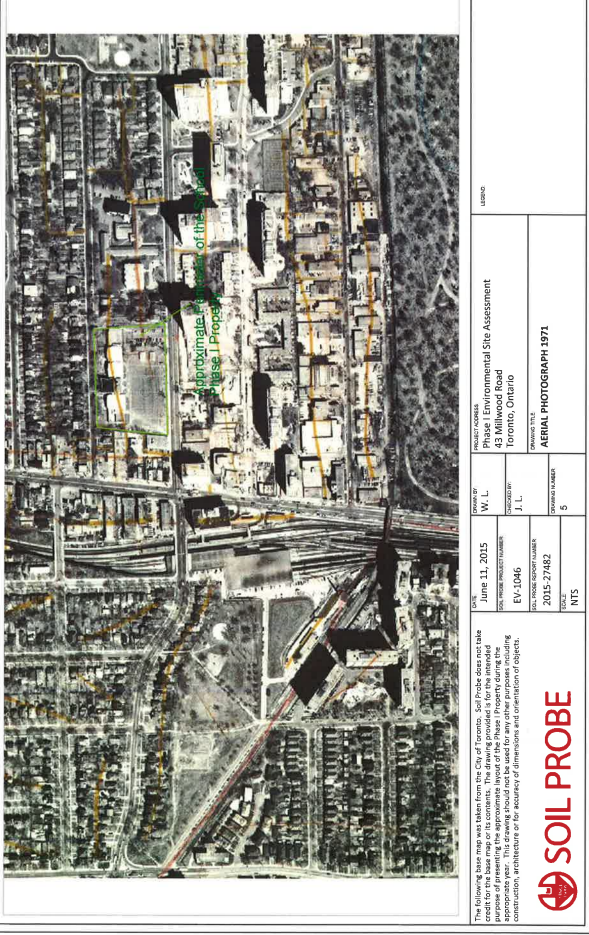


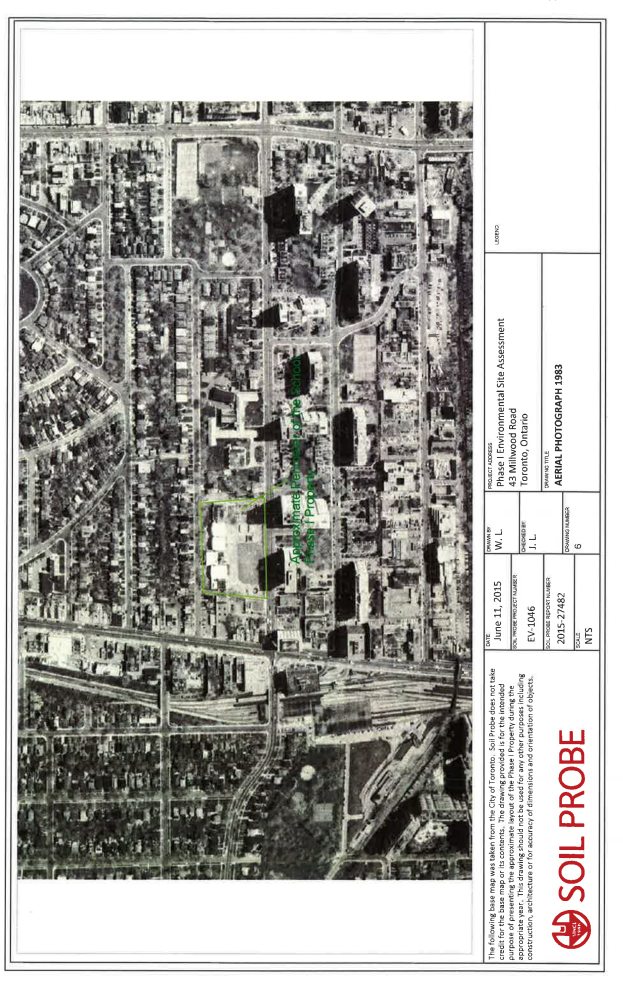
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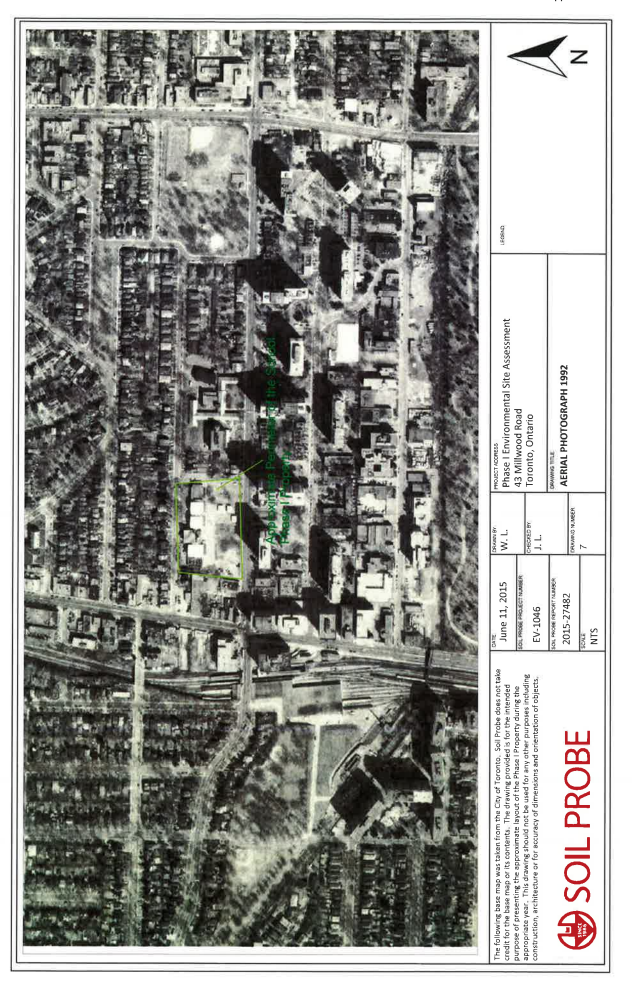


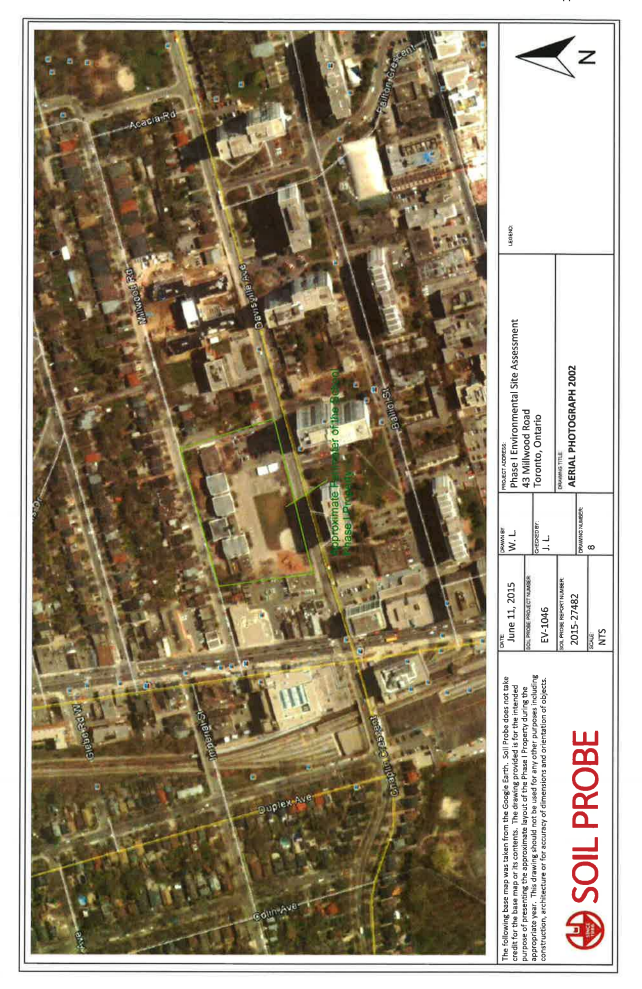


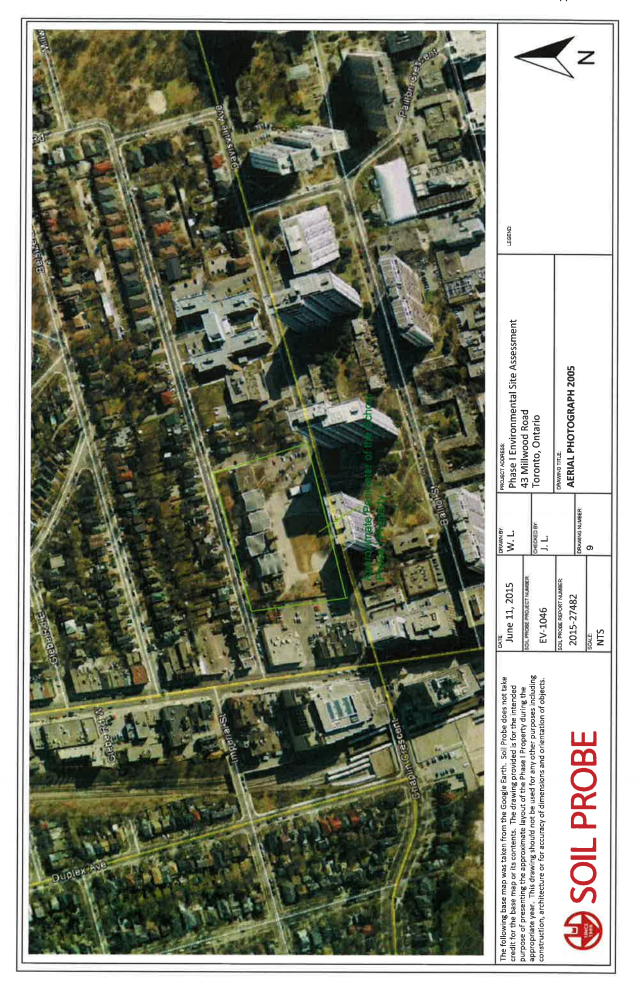


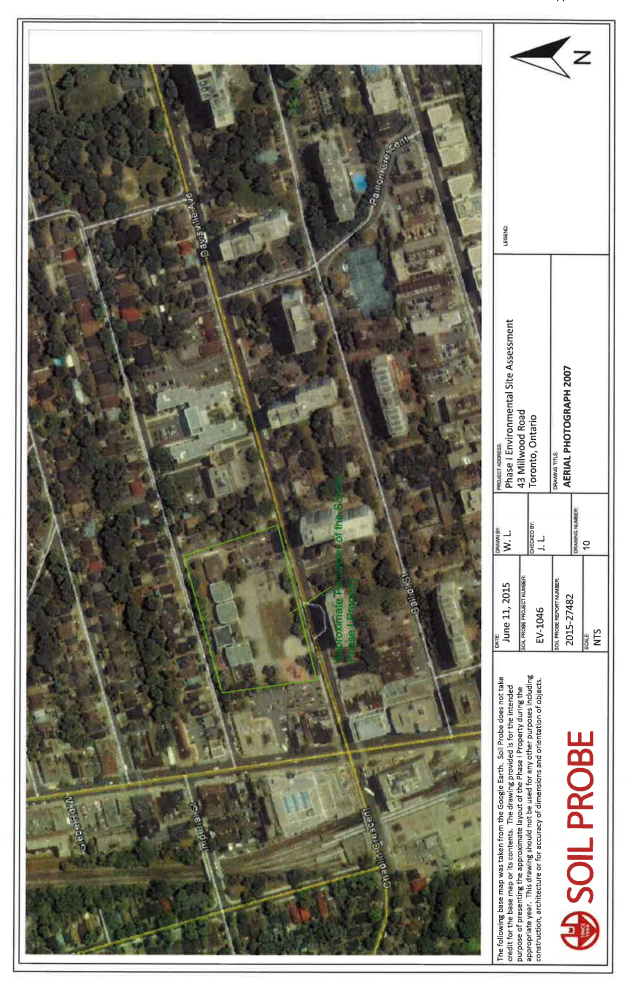


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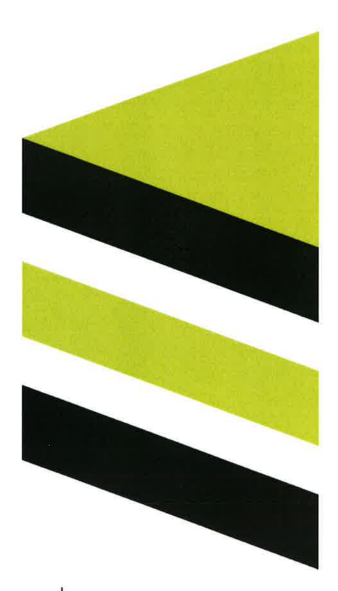
**APPENDIX C** 

**EcoLog ERIS Report** 

PHASE I ENVIRONMENTAL SITE ASSESSMENT



# DATABASE REPORT



#### **Project Property:**

P.O. Number: Report Type: Order #: Requested by: Date: EV1046 43 Millwood Rd Toronto ON M4S1J6

Standard Report 20150507070 Soil Probe Ltd. May 14, 2015

#### Ecolog ERIS Ltd.

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

www.erisinfo.com

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Appendix B

# **Executive Summary**

#### Property Information:

**Project Property:** 

EV1046 43 Millwood Rd Toronto ON M4S1J6

P.O. Number:

4

#### **Coordinates:**

	Latitude:	43.699285
	Longitude:	-79.3949
	UTM Northing:	4,839,725.75
	UTM Easting:	629,336.47
	UTM Zone:	UTM Zone 17T
Elevation:		498 FT
		151.84 M

#### Order Information:

Order No.:
Date Requested:
Requested by:
Report Type:

20150507070 14/05/2015 Soil Probe Ltd. Standard Report

#### Additional 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	Ŷ	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Ŷ	0	46	46
CA	Certificates of Approval	Y	0	3	3
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Register	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	0	0
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	16	16
EIIS	Environmental Issues Inventory System	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	1	1
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	11	65	76
HINC	TSSA Historic Incidents	Y	0	1	1
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	1	0	1
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	U	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defence & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defence & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0

Database	Name	Searched	Project Property	Within 0.25 km	Total
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	2	2	4
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	6	6
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	1	1
PINC	TSSA Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	1	1
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	12	12
SPL	Ontario Spills	Y	1	10	11
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	13	13
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Y	0	1	1
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	9	9
		Total:	15	188	203

# Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
1	GEN	TORONTO DISTRICT SCHOOL BOARD	DAVISVILLE JR P S 43 MILLWOOD RD TORONTO ON	N/0.3	0.00	29
<u>1</u>	GEN	TORONTO DISTRICT SCHOOL BOARD	DAVISVILLE PUBLIC SCHOOL 43 MILLWOOD ROAD TORONTO ON M4S 1J6	N/0.3	0.00	29
1	GEN	TORONTO BOARD OF EDUCATION 38-417	METRO TORONTO SCHOOL FOR THE DEAF 43 MILLWOOD ROAD TORONTO ON M4S 1J6	N/0.3	0.00	29
1	GEN	TORONTO BOARD OF EDUCATION 38-414	DAVISVILLE P.S. 43 MILLWOOD ROAD TORONTO ON M4S 1J6	N/0.3	0.00	<u>30</u>
1	GEN	TORONTO DISTRICT SCHOOL BOARD	DAVISVILLE JR P S 43 MILLWOOD RD TORONTO ON M4S 1J6	N/0.3	0.00	<u>30</u>
1	GEN	TORONTO DISTRICT SCHOOL BOARD	DAVISVILLE JR P S 43 MILLWOOD RD TORONTO ON M4S 1J6	N/0.3	0.00	30
1	GEN	TORONTO BOARD OF EDUCATION	DAVISVILLE P.S. 43 MILLWOOD ROAD TORONTO ON M4S 1J6	N/0.3	0.00	<u>30</u>
<u>1</u>	GEN	TORONTO DISTRICT SCHOOL BOARD	DAVISVILLE JR P S 43 MILLWOOD RD TORONTO ON M4S 1J6	N/0.3	0.00	<u>31</u>
1	GEN	TORONTO DISTRICT SCHOOL BOARD	METRO TORONTO SCHOOL FOR THE DEAF 43 MILLWOOD ROAD TORONTO ON M4S 1J6	N/0.3	0.00	<u>31</u>
1	GEN	TORONTO BOARD OF EDUCATION	METRO TORONTO SCHOOL FOR THE DEAF 43 MILLWOOD ROAD TORONTO ON M4S 1J6	N/0.3	0.00	31
1	GEN	TORONTO BOARD OF EDUCATION	DAVISVILLE PUBLIC SCHOOL 43 MILLWOOD ROAD TORONTO ON M4S 1J6	N/0.3	0.00	32
1	INC		43 MILLWOOD RD, TORONTO ON	N/0.3	0.00	32
1	NPCB	BOARD OF EDUCATION FOR CITY OF TORONTO	DAVISVILLE PUBLIC SCHOOL; 43 MILLWOOD ROAD TORONTO ON M4S 1J6	N/0.3	0.00	<u>33</u>
1	NPCB	BOARD OF EDUCATION FOR CITY OF TORONTO	43 MILLWOOD RD DAVISVILLE PUBLIC SCHOOL TORONTO ON M4S 1J6	N/0.3	0.00	33
1	SPL		43 Millwood Rd Toronto ON	N/0.3	0.00	<u>34</u>

# Executive Summary: Site Report Summary - Surrounding *Properties*

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist m	Elev Diff m	Page Number
<u>2</u>	BORE		ON	WSW/12.2	0.00	<u>34</u>
<u>3</u>	BORE		ON	NNE/28.3	0.00	<u>35</u>
<u>4</u>	WWIS		Toronto ON	SSE/35.4	0.00	<u>36</u>
<u>5</u>	BORE		ON	SW/39.2	0.00	36
<u>6</u>	BORE		ON	NE/46.8	0.00	<u>37</u>
<u>7</u>	BORE		ON	WSW/47.6	0.00	<u>37</u>
<u>8</u>	wwis		Toronto ON	W/48.7	0.00	<u>38</u>
9	BORE		ON	E/48.7	0.00	38
<u>10</u>	BORE		ON	ENE/60.7	0.00	<u>39</u>
<u>11</u>	BORE		ON	W/61.9	0.00	<u>40</u>
<u>11</u>	BORE		ON	W/61.9	0.00	<u>40</u>
<u>12</u>	BORE		ON	WSW/63.1	0.00	<u>41</u>
<u>13</u>	BORE		ON	ENE/69.0	0.00	<u>41</u>
<u>14</u>	BORE		ON	ENE/70.4	0.00	<u>42</u>
<u>15</u>	BORE		ON	W/71.9	0.00	<u>43</u>
16	EHS		33 Davisville Avenue Toronto ON M4S 2Y9	S/77.9	0.00	<u>43</u>
<u>17</u>	WWIS		Toronto ON	WSW/83.6	0.00	<u>43</u>
<u>18</u>	WWIS		Toronto ON	WSW/102.8	0.00	44
<u>19</u>		METROPOLITAN TORONTO, MUNICIPA	NORTH TORONTO WPCP 101 MILLWOOD ROAD	ENE/106.6	0.00	<u>44</u>
<u>20</u>		Bremer Harry	TORONTO CITY ON M4S 1J6 79 Davisville Ave Toronto ON M4S 1G3	ESE/108.4	0.00	<u>45</u>
<u>21</u>	BORE		ON	S/124.9	0.00	<u>45</u>
<u>22</u>	TANK	Knapp Service Station	1951 Yonge St Toronto ON M4S 1Z3	W/128.0	0.00	<u>46</u>

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Appendix B

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist m	Elev Diff m	Page Number
22	TANK	Mowers [Rose]	1951 Yonge St Toronto ON M4S 1Z3	W/128.0	0.00	<u>46</u>
22	TANK	Mowers [M R]	1951 Yonge St Toronto ON M4S 1Z3	W/128.0	0.00	<u>46</u>
22	TANK	McColl Bros Ltd	1951 Yonge St Toronto ON M4S 1Z3	W/128.0	0.00	<u>46</u>
22	TANK	McColl Bros Ltd	1951 Yonge St Toronto ON M4S 1Z3	W/128.0	0.00	<u>47</u>
22	TANK	McColl Bros Ltd	1951 Yonge St Toronto ON M4S 1Z3	W/128.0	0.00	<u>47</u>
23	EHS		77 Davisville Avenue Toronto ON	SE/130.0	0.00	<u>47</u>
24	SPL	City of Toronto	21 Davisville Toronto ON	SSW/133.6	0.00	<u>48</u>
25	SPL		23 Belsize Avenue 1/2 INCH GAS LINE <unofficial> Toronto ON M4S 1L3</unofficial>	NNW/133.9	0.54	<u>48</u>
26	BORE		ON	ESE/133.9	0.00	<u>48</u>
27	PRT	PIONEER PETROLEUMS ATTN LOLA LAURIE	1965 YONGE ST TORONTO ON M4S 1Z6	WNW/139.2	0.00	<u>49</u>
28	BORE		ON	S/144.0	0.00	<u>49</u>
29	EXP	PIONEER ENERGY MANAGEMENT INC.	1965 YONGE ST TORONTO ON M4S 1Z6	WNW/144.3	0.00	<u>49</u>
30	BORE		ON	SSE/154.3	0.00	<u>50</u>
<u>31</u>	GEN	VIDEO 99	22 BALLIOL STREET TORONTO ON M4S 1C1	SSW/161.1	0.00	<u>50</u>
32	BORE		ON	SE/164.4	0.00	<u>50</u>
33	BORE		ON	ENE/168.2	0.00	<u>51</u>
34	CA	IRON DEVELOPMENTS LTD.	1901 YONGE STREET TORONTO CITY ON M4S 1Y6	SW/168.3	-0.10	5
34	GEN	TSE Management Services Inc.	1901 Yonge Street Toronto ON M4S 1Y6	SW/168.3	-0.10	<u>52</u>
35	EHS		1962 YONGE STREET TORONTO ON M4S 1Z4	W/169.4	0.12	<u>52</u>
36	TANK	Weeks [George C]	1903 Yonge St Toronto ON	SW/172.0	-0.09	<u>52</u>
37	BORE		ON	WNW/172.0	0.16	<u>52</u>
38	BORE		ON	W/172.7	0.12	<u>53</u>
39	SPL	TORONTO HYDRO	101 DAVISVILLE AVE. TORONTO CITY ON M4S 1G3	ESE/173.0	0.00	<u>54</u>
<u>40</u>	GEN	VIDEO 99	32B BALLIOL STREET TORONTO, ON M4S 1C1	S/175.6	0.00	<u>54</u>
41	SPL	TORONTO TRANSIT COMMISSION	DAVISVILLE AVE BETW. YONGE & BAYVIEW MOTOR VEHICLE (OPERATING FLUID) TORONTO CITY ON	SW/175.9	-0.03	<u>55</u>

Appendix B

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev Diff m	Page Number
42	GEN	Granite Property Management Inc	1950 Yonge St Toronto ON M4S 1Z4	W/178.0	0.02	55
42	GEN	Colson technical services	1950 Yonge st Toronto ON M4S 1Z4	W/178.0	0.02	55
42	GEN	Colson technical services	1950 Yonge st Toronto ON M4S 1Z4	W/178.0	0.02	55
42	GEN	Colson technical services	1950 Yonge st Toronto ON M4S 1Z4	W/178.0	0.02	56
42	GEN	Colson technical services	1950 Yonge st Toronto ON	W/178.0	0.02	56
42	GEN	Colson technical services	1950 Yonge st Toronto ON M4S 1Z4	W/178.0	0.02	56
43	BORE		ON	E/180.3	0.00	56
44	BORE		ON	NW/180.8	0.31	57
45	EHS		1910 & 1920 Yonge Street Toronto ON	WSW/181.9	0.00	58
46	BORE		ON	ESE/183.3	0.00	58
47	BORE		ON	NW/183.9	0.36	<u>59</u>
48	TANK	Sun Oil Co Ltd	1966 Yonge St Toronto ON M4S 1Z4	WNW/185.1	0.32	59
49	EHS		1910 Yonge St Toronto ON M4S3B2	WSW/187.0	0.00	<u>60</u>
50	GEN	Kilbarry Holding Corporation	1962 Yonge Street Suite 200 Toronto ON M4S 1Z4	W/187.8	0.30	<u>60</u>
51	BORE		ON	SW/189.4	-0.27	<u>60</u>
52	GEN	Dr. Arthur Dunec	1910 Yonge Street Toronto ON	WSW/191.7	0.00	<u>60</u>
52	GEN	Dr. Arthur Dunec	1910 Yonge Street Toronto ON M4S 1Z4	WSW/191.7	0.00	<u>61</u>
52	GEN	TORONTO TRANSIT COMMISSION	1910 YONGE ST/ENGINEERING & CONST. C/O 1900 YONGE STREET TORONTO ON M4S 1Z2	WSW/191.7	0.00	<u>61</u>
52	GEN	Dr. Arthur Dunec	1910 Yonge Street Toronto ON M4S 1Z4	WSW/191.7	0.00	61
<u>52</u>	GEN	TORONTO TRANSIT COMMISSION 38-272	1910 YONGE ST/ENGINEERING & CONST. C/O 1900 YONGE STREET TORONTO ON M4S 1Z2	WSW/191.7	0.00	61
<u>52</u>	GEN	TORONTO TRANSIT COMMISSION	ENGINEERING & MAINTENANCE 1910 YONGE STREET TORONTO ON M4S 3B2	WSW/191.7	0.00	<u>62</u>
<u>52</u>	GEN	Dr. Arthur Dunec	1910 Yonge Street Toronto ON M4S 1Z4	WSW/191.7	0.00	62
<u>52</u>	GEN	Dr. Arthur Dunec	1910 Yonge Street Toronto ON M4S 1Z4	WSW/191.7	0.00	<u>62</u>
<u>52</u>	GEN	TORONTO TRANSIT COMMISSION	1910 YONGE STREET ENGINEERING & MAINTENANCE TORONTO ON M4S 3B2	WSW/191.7	0.00	<u>62</u>
<u>53</u>	BORE		ON	SE/191.7	0.00	<u>63</u>

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Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev Díff m	Page Number
54	HINC		67 BALLIOL STREET TORONTO ON M4S 1C2	SSE/192.3	0.00	63
<u>55</u>	GEN	NOVA QUALITY DRY CLEANER 28-877	1039208 ONT. LTD. 1881 YONGE STREET, UNIT #7	SSW/196.5	-0.11	<u>64</u>
55	GEN	S&K DRY CLEANING CORP.	TORONTO ON M4S 3C4 1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW/196.5	-0.11	64
55	GEN	Davisville Family Practice	600-1881 Yonge Street Toronto ON M4S 3C4	SSW/196.5	-0.11	<u>64</u>
55	GEN	NOVA QUALITY DRY CLEANERS	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 1Y6	SSW/196.5	-0.11	<u>64</u>
55	GEN	S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW/196.5	-0.11	<u>65</u>
55	GEN	Meridia Medical	501 - 1881 Yonge Street Toronto ON	SSW/196.5	-0.11	65
55	GEN	NOVA DRY CLEANERS CORPORATION	1881 YONGE STREET UNIT #7 TORONTO ON M4S 3C4	SSW/196.5	-0.11	65
55	GEN	S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW/196.5	-0.11	<u>65</u>
55	GEN	S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 1Y6	SSW/196.5	-0.11	<u>66</u>
55	GEN	Davisville Family Practice	600-1881 Yonge Street Toronto ON	SSW/196.5	-0.11	<u>66</u>
55	GEN	Meridia Medical	501 - 1881 Yonge Street Toronto ON M4S 3C4	SSW/196.5	-0.11	<u>66</u>
55	GEN	Welcome Pharmacy (Davisville) Ltd.	1881 Yonge St. Toronto ON	SSW/196.5	-0.11	<u>66</u>
55	GEN	S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON	SSW/196.5	-0.11	<u>66</u>
55	GEN	Davisville Family Practice	600-1881 Yonge Street Toronto ON M4S 3C4	SSW/196.5	-0.11	<u>67</u>
55	GEN	S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW/196.5	-0.11	<u>67</u>
55	GEN	Yonge Davisville Health Clinic	1881 Yonge Street Unit 502 Toronto ON	SSW/196.5	-0.11	<u>67</u>
55	GEN	S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW/196.5	-0.11	<u>67</u>
<u>55</u>	GEN	Meridia Medical	501 - 1881 Yonge Street Toronto ON M4S 3C4	SSW/196.5	-0.11	68
55	GEN	Meridia Medical	501 - 1881 Yonge Street Toronto ON M4S 3C4	SSW/196.5	-0.11	68
55	GEN	Davisville Family Practice	600-1881 Yonge Street Toronto ON M4S 3C4	SSW/196.5	-0.11	<u>68</u>
55	GEN	Davisville Family Practice	600-1881 Yonge Street Toronto ON M4S 3C4	SSW/196.5	-0.11	<u>68</u>
55	GEN	Meridia Medical	501 - 1881 Yonge Street Toronto ON	SSW/196.5	-0.11	<u>69</u>
55	TANK	Imperial Oil Co Ltd	1881 Yonge St Toronto ON M4S 3C4	SSW/196.5	-0.11	<u>69</u>
56	SCT	ST. CLAIR GROUP INVESTMENTS	1920 Yonge St Suite 201 Box 14 Toronto ON M4S 3E2	WSW/199.8	0.00	<u>69</u>
<u>56</u>	SCT	Creative Dental Studio	1920 Yonge St Unit 101 Toronto ON M4S 3E2	WSW/199.8	0.00	<u>69</u>

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Appendix B

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev Diff m	Page Number
56	SCT	Aker Metals	1920 Yonge St Suite 301 Toronto ON M4S 3E6	WSW/199.8	0.00	<u>70</u>
56	SCT	St. Clair Group Investments Inc.	1920 Yonge St Suite 201 Box 14 Toronto ON	WSW/199.8	0.00	70
56	SPL	PRIVATE OWNER	1920 YONGE ST - YONGE & DAVISVILLE(TTC) STORAGE TANK/BARREL TORONTO CITY ON	WSW/199.8	0.00	<u>70</u>
57	BORE		ON	SSW/200.7	-0.27	70
58	SCT	Dell'ernia Lamps Co. Ltd.	1980 Yonge St Toronto ON M4S 1Z7	WNW/202.3	0.67	<u>71</u>
59	SPL	TORONTO TRANSIT COMMISSION	DAVISVILLE SUBWAY YARD TORONTO CITY ON	SW/205.9	-0.44	<u>71</u>
<u>60</u>	WWIS		TORONTO ON	W/206.0	0.56	<u>71</u>
<u>60</u>	WWIS		Toronto ON	W/206.0	0.56	72
61	EHS		111 Davisville Avenue Toronto ON M4S 1G5	E/207.4	0.00	73
62	EHS		1987, 1989, 1991 Yonge Street and 6,8 and 10 Belsize Toronto ON	NW/209.0	0.60	<u>73</u>
63	BORE		ON	ENE/209.2	0.00	<u>73</u>
<u>64</u>	BORE		ON	E/210.0	0.00	74
65	BORE		ON	ESE/211.2	0.00	75
66	WWIS		ON	W/211.9	0.04	<u>75</u>
67	SCT	Hipguard Canada Ltd.	25 Imperial St Suite 500 Toronto ON M5P 1B9	W/212.9	0.29	<u>76</u>
67	SCT	Passion Inc.	25 Imperial St Suite 100 Toronto ON M5P 1B9	W/212.9	0.29	<u>76</u>
68	BORE		ON	ENE/215.9	0.00	<u>76</u>
<u>69</u>	BORE		ON	S/223.2	0.02	77
<u>70</u>	BORE		ON	ESE/224.8	0.00	<u>77</u>
<u>71</u>	WWIS		ON	NW/226.9	1.05	<u>78</u>
<u>72</u>	SCT	MASTERS IN BUSINESS SYSTEMS	1930 Yonge St Suite 1142 Toronto ON M4S 1Z4	WSW/227.3	0.00	78
<u>72</u>	SCT	Masters In Business Systems	1930 Yonge St Suite 1142 Toronto ON M4S 1Z4	WSW/227.3	0.00	78
<u>73</u>	SCT	LETTER PERFECT	93 BALLIOL ST TORONTO ON M4S 1C2	SSE/228.7	0.00	<u>79</u>
<u>74</u>	BORE		ON	E/229.4	0.00	<u>79</u>
75	GEN	2160498 ontario Itd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW/230.4	0.94	<u>79</u>

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Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev Diff m	Page Number
<u>75</u>	GEN	2160498 ontario ltd.	2001 YONGE ST. TORONTO ON	NW/230.4	0.94	<u>80</u>
75	GEN	2160498 ontario ltd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW/230.4	0.94	<u>80</u>
75	GEN	2160498 ontario ltd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW/230.4	0.94	<u>80</u>
75	GEN	2160498 ontario Itd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW/230.4	0.94	<u>80</u>
75	GEN	2160498 ontario Itd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW/230.4	0.94	<u>80</u>
75	GEN	2160498 ontario Itd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW/230.4	0.94	<u>81</u>
75	GEN	BELSIZE CLEANERS	2001 YONGE STREET TORONTO ON M4S 1Z8	NW/230.4	0.94	<u>81</u>
75	PES	RIKLIS, LOU HARDWARE DIV. OF 654691 ONTARIO LIMITED	2001 YONGE STREET TORONTO ON M4S 1Z8	NW/230.4	0.94	<u>81</u>
76	BORE		ON	SSW/231.3	-0.11	<u>81</u>
77	BORE		ON	W/231.8	0.11	<u>82</u>
<u>78</u>	EHS		1867, 1881 YONGE STREET TORONTO ON M4S 3C4	SSW/232.2	-0.45	<u>83</u>
<u>79</u>	BORE		ON	ENE/233.0	0.00	<u>83</u>
80	EHS		1867 & 1881 Yonge Street TORONTO ON	SSW/235.2	-0.54	<u>83</u>
81	CA	TORONTO TRANSIT COMMISSION, MCBRIEN BUIL	1900 YONGE STREET TORONTO ON	SW/239.1	-0.61	<u>84</u>
81	CA	Toronto Transit Commission	1900 Yonge Street Toronto ON	SW/239.1	-0.61	<u>84</u>
81	EHS		1900 Yonge Street Toronto ON M4S 1Z1	SW/239.1	-0.61	<u>84</u>
81	GEN	TORONTO TRANSIT COMMISSION	DAVISVILLE CARHOUSE 1900 YONGE STREET TORONTO ON M4S 1Z1	SW/239.1	-0.61	<u>84</u>
81	GEN	TORONTO TRANSIT COMMISSION	DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON	SW/239.1	-0.61	<u>85</u>
<u>81</u>	GEN	TORONTO TRANSIT COMMISSION	DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON	SW/239.1	-0.61	<u>86</u>
81	GEN	TORONTO TRANSIT COMMISSION	1900 YONGE STREET TORONTO, ON M5S 1Z2	SW/239.1	-0.61	<u>87</u>
81	GEN	TORONTO TRANSIT COMMISSION	DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON	SW/239.1	-0.61	<u>87</u>
81	GEN	TORONTO TRANSIT COMMISSION	DAVISVILLE SUBWAY STATION 1900 YONGE STREET TORONTO ON	SW/239.1	-0.61	<u>88</u>
81	GEN	TORONTO TRANSIT COMMISSION	1900 YONGE STREET DAVISVILLE SUBWAY STATION TORONTO ON M5P 1A2	SW/239.1	-0.62	<u>88</u>
<u>81</u>	GEN	TORONTO TRANSIT COMMISSION	DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON M4S 1Z2	SW/239.1	-0.62	<u>89</u>

Appendix B

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev Diff m	Page Number
81	SPL	Toronto Transit Commission	1900 Yonge St Toronto ON	SW/239.1	-0.61	90
81	SPL	TORONTO TRANSIT COMMISSION	TTC BUILDING AT 1900 YONGE ST TORONTO CITY ON	SW/239.1	-0.61	90
81	SPL	Toronto Transit Commission	1900 Yonge Street Toronto ON	SW/239.1	-0.61	90
81	TANK	Imperial Oil Co Ltd	1900 Yonge St Toronto ON M4S 1Z2	SW/239.1	-0.62	91
81	TANK	Ford [Harry M]	1900 Yonge St Toronto ON M4S 1Z2	SW/239.1	-0.62	<u>91</u>
81	TANK	Ford [Harry M]	1900 Yonge St Toronto ON M4S 1Z2	SW/239.1	-0.62	91
81	VAR	TORONTO TRANSIT COMMISSION ATTN: MARIO BORAGINA	1900 YONGE ST TORONTO ON M4S 1Z2	SW/239.1	-0.62	92
82	SCT	Seiwa Biodegrader Ltd.	28 Imperial St Toronto ON M5P 1C2	WNW/239.3	0.82	92
83	BORE		ON	ESE/241.3	0.00	92
84	EHS		1867 Yonge Street n/a ON M4S 1Y5	SSW/241.4	-0.32	93
84	EHS		1867 Yonge St. (east side) Toronto ON M4S 1Y5	SSW/241.4	-0.32	93
84	EHS		1867 Yonge Street Toronto ON M4S 1Y5	SSW/241.4	-0.32	93
84	EHS		1867 Yonge St. Toronto ON M4S 1Y5	SSW/241.4	-0.32	93
84	GEN	Dr. Jonathan Adam Dentistry Professional Corporati	1867 Yonge Street, Suite 402 Toronto ON M4S 1Y5	SSW/241.4	-0.32	93
84	GEN	Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	SSW/241.4	-0.32	94
84	GEN	Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	SSW/241.4	-0.32	94
84	GEN	Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	SSW/241.4	-0.32	94
84	GEN	Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	SSW/241.4	-0.32	94
84	GEN	1867 Yonge St. (NRL4) Ltd.	1867 Yonge St. Toronto ON M4S 1Y5	SSW/241.4	-0.32	95
84	GEN	Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON	SSW/241.4	-0.32	95
84	GEN	BRAMALEA LIMITED 05-764	1867 YONGE STREET C/O ONE QUEEN STREET EAST TORONTO ON M4S 1Y5	SSW/241.4	-0.32	95
<u>84</u>	NPCB	BRAMALEA LIMITED	1867 YONGE ST TORONTO ON M4S 1Y5	SSW/241.4	-0.32	<u>96</u>
84	NPCB	BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW/241.4	-0.32	96
84	OPCB	BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW/241.4	-0.32	<u>96</u>
84	OPCB	BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW/241.4	-0.32	96
<u>84</u>	OPCB	BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW/241.4	-0.32	96

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Appendix B

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist m	Elev Diff m	Page Number
<u>84</u>	OPCB	BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW/241.4	-0.32	96
<u>84</u>	OPCB	BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW/241.4	-0.32	97
<u>84</u>	OPCB	BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW/241.4	-0.32	97
<u>84</u>	SCT	CryptoLogic Inc.	1867 Yonge St Floor 7 Toronto ON M4S 1Y5	SSW/241.4	-0.32	97
<u>85</u>	EHS		1994-2008 Yonge Street Toronto ON M4S 1Z7	WNW/241.6	0.98	98
<u>86</u>	WWIS		ON	WNW/243.9	1.10	98
<u>87</u>	EHS		1994-2008 Yonge St. Toronto ON M4S 1Z7	NW/244.5	0.77	98
88	BORE		ON	S/245.0	-0.04	98
<u>89</u>	BORE		ON	SSW/246.8	-0.38	99
<u>90</u>	BORE		ON	S/247.7	0.00	100
<u>91</u>	BORE		ON	SSW/248.5	<b>-</b> 0.44	101
<u>92</u>	BORE		ON	E/249.2	0.00	<u>101</u>
<u>93</u>	BORE		ON	SSW/249.4	-0.23	102
<u>94</u>	RSC	Sunset Flora Builders Corp.	1996, 2000 & 2008 Yonge Street and 23 Glebe Road West Toronto ON	NW/249.4	0.79	<u>102</u>
<u>95</u>	BORE		ON	SSW/250.3	-0.50	103

# Executive Summary: Summary By Data Source

# BORE - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 46 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation		<u>Direction</u> WSW	<u>Distance m</u> 12.17	<u>Map Key</u> 2
	ON			
	ON	NNE	28.27	3
	ON	SW	39.17	5
	ON	NE	46.84	<u>6</u>
	ON	WSW	47.62	<u>7</u>
	ON	E	48.72	<u>9</u>
	ON	ENE	60.71	10
	ON	W	61.86	<u>11</u>
	ON	w	61.86	<u>11</u>
		wsw	63.09	12
	ON	ENE	69.02	<u>13</u>
	ON	ENE	70.35	<u>14</u>
	ON			
	ON	W	71.85	15
	ON	S	124.89	<u>21</u>
	ON	ESE	133.94	26
	ON	S	144.02	<u>28</u>
	ON	SSE	154.27	<u>30</u>
	ON	SE	164.43	<u>32</u>
	ON	ENE	168.21	<u>33</u>

Equal/Higher Elevation	Address	Direction WNW	Distance m 172.04	<u>Map Key</u> <u>37</u>
	ON			
	ON	W	172.66	<u>38</u>
	ON	Е	180.29	<u>43</u>
	ON	NW	180.79	<u>44</u>
	ON	ESE	183.31	<u>46</u>
	ON	NW	183.95	<u>47</u>
	ON	SE	191.73	<u>53</u>
	ON	ENE	209.22	<u>63</u>
	ON	E	209.99	<u>64</u>
	ON	ESE	211.23	<u>65</u>
	ON	ENE	215.91	<u>68</u>
	ON	S	223.19	<u>69</u>
	ON	ESE	224.81	<u>70</u>
	ON	E	229.37	<u>74</u>
	ON	W	231.82	<u>77</u>
	ON	ENE	233.04	<u>79</u>
	ON	ESE	241.28	<u>83</u>
	ON	S	247.68	<u>90</u>
	ON	E	249.21	92
Lower Elevation	Address	<u>Direction</u> SW	<b>Distance m</b> 189.42	Map Key
	ON			<u>51</u>
	ON	SSW	200.69	<u>57</u>
	ON	SSW	231.26	<u>76</u>

ON	S	245.00	88
ON	SSW	246.84	<u>89</u>
ON	SSW	248.53	<u>91</u>
ON	SSW	249.43	<u>93</u>
	SSW	250.30	<u>95</u>
ON			

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 3 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	<u>Distance m</u>	<u>Map Key</u>
Lower Elevation IRON DEVELOPMENTS LTD.	Address 1901 YONGE STREET TORONTO CITY ON M4S 1Y6	Direction SW	<b>Distance m</b> 168.31	<u>Map Key</u> <u>34</u>
Toronto Transit Commission	1900 Yonge Street Toronto ON	SW	239.14	<u>81</u>
TORONTO TRANSIT COMMISSION, MCBRIEN BUIL	1900 YONGE STREET TORONTO ON	SW	239.14	<u>81</u>

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

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A search of the EHS database, dated 1999-Aug 2014 has found that there are 16 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 33 Davisville Avenue Toronto ON M4S 2Y9	Direction S	<u>Distance m</u> 77.88	<u>Map Key</u> <u>16</u>
	77 Davisville Avenue Toronto ON	SE	129.96	<u>23</u>
	1962 YONGE STREET TORONTO ON M4S 1Z4	W	169.35	<u>35</u>
	1910 & 1920 Yonge Street Toronto ON	WSW	181.89	<u>45</u>
	1910 Yonge St Toronto ON M4S3B2	WSW	187.00	<u>49</u>
	111 Davisville Avenue Toronto ON M4S 1G5	E	207.37	<u>61</u>
	1987, 1989, 1991 Yonge Street and 6,8 and 10 Belsize Toronto ON	NW	208.97	<u>62</u>
	1994-2008 Yonge Street Toronto ON M4S 1Z7	WNW	241.63	<u>85</u>

Equal/Higher Elevation	Address 1994-2008 Yonge St. Toronto ON M4S 1Z7	Direction NW	Distance m 244.53	<u>Map Key</u> <u>87</u>
Lower Elevation	Address 1867, 1881 YONGE STREET TORONTO ON M4S 3C4	Direction SSW	Distance m 232.18	<u>Map Key</u> <u>78</u>
	1867 & 1881 Yonge Street TORONTO ON	SSW	235.22	<u>80</u>
	1900 Yonge Street Toronto ON M4S 1Z1	SW	239.14	<u>81</u>
	1867 Yonge Street n/a ON M4S 1Y5	SSW	241.43	<u>84</u>
	1867 Yonge St. Toronto ON M4S 1Y5	SSW	241.43	<u>84</u>
	1867 Yonge St. (east side) Toronto ON M4S 1Y5	SSW	241.43	<u>84</u>
	1867 Yonge Street Toronto ON M4S 1Y5	SSW	241.43	<u>84</u>

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

A search of the EXP database, dated Current to Nov 2014 has found that there are 1 EXP 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>
PIONEER ENERGY MANAGEMENT INC.	1965 YONGE ST TORONTO ON M4S 1Z6	WNW	144.26	<u>29</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance m</u>	<u>Map Key</u>

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

A search of the GEN database, dated 1986-Apr 2014 has found that there are 76 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<b>Distance m</b>	<u>Map Key</u>
TORONTO DISTRICT	DAVISVILLE JR P S 43	Ν	0.27	1
SCHOOL BOARD	MILLWOOD RD			-
	TORONTO ON			
TORONTO DISTRICT	DAVISVILLE PUBLIC SCHOOL 43	N	0.27	1
SCHOOL BOARD	MILLWOOD ROAD			-
	TORONTO ON M4S 1J6			
TORONTO DISTRICT	DAVISVILLE JR P S 43	N	0.27	1
SCHOOL BOARD	MILLWOOD RD			-
	TORONTO ON M4S 1J6			
TORONTO DISTRICT	DAVISVILLE JR P S 43	N	0.27	1
SCHOOL BOARD	MILLWOOD RD			÷
	TORONTO ON M4S 1J6			

Equal/Higher Elevation	Address DAVISVILLE P.S. 43 MILLWOOD	Direction N	Distance m 0.27	<u>Map Key</u> <u>1</u>
EDUCATION TORONTO DISTRICT SCHOOL BOARD	ROAD TORONTO ON M4S 1J6 DAVISVILLE JR P S 43 MILLWOOD RD	N	0.27	<u>1</u>
TORONTO DISTRICT SCHOOL BOARD	TORONTO ON M4S 1J6 METRO TORONTO SCHOOL FOR THE DEAF 43 MILLWOOD	Ν	0.27	<u>1</u>
TORONTO BOARD OF EDUCATION	ROAD TORONTO ON M4S 1J6 METRO TORONTO SCHOOL FOR THE DEAF 43 MILLWOOD ROAD	N	0.27	<u>1</u>
TORONTO BOARD OF EDUCATION	TORONTO ON M4S 1J6 DAVISVILLE PUBLIC SCHOOL 43 MILLWOOD ROAD	Ν	0.27	<u>1</u>
TORONTO BOARD OF EDUCATION 38-417	TORONTO ON M4S 1J6 METRO TORONTO SCHOOL FOR THE DEAF 43 MILLWOOD ROAD	Ν	0.27	<u>1</u>
TORONTO BOARD OF EDUCATION 38-414	TORONTO ON M4S 1J6 DAVISVILLE P.S. 43 MILLWOOD ROAD	Ν	0.27	<u>1</u>
VIDEO 99	TORONTO ON M4S 1J6 22 BALLIOL STREET TORONTO ON M4S 1C1	SSW	161.13	<u>31</u>
VIDEO 99	32B BALLIOL STREET TORONTO, ON M4S 1C1	S	175.59	40
Granite Property Management Inc	1950 Yonge St Toronto ON M4S 1Z4	W	177.99	<u>42</u>
Colson technical services	1950 Yonge st Toronto ON M4S 1Z4	W	177.99	42
Colson technical services	1950 Yonge st Toronto ON M4S 1Z4	W	177.99	42
Colson technical services	1950 Yonge st Toronto ON M4S 1Z4	W	177.99	<u>42</u>
Colson technical services	1950 Yonge st Toronto ON	W	177.99	42
Colson technical services	1950 Yonge st Toronto ON M4S 1Z4	W	177.99	42
Kilbarry Holding Corporation	1962 Yonge Street Suite 200 Toronto ON M4S 1Z4	W	187.76	<u>50</u>
Dr. Arthur Dunec	1910 Yonge Street Toronto ON	WSW	191.71	52
Dr. Arthur Dunec	1910 Yonge Street Toronto ON M4S 1Z4	WSW	191.71	<u>52</u>
TORONTO TRANSIT COMMISSION	1910 YONGE ST/ENGINEERING & CONST. C/O 1900 YONGE STREET	WSW	191.71	<u>52</u>
TORONTO TRANSIT COMMISSION 38-272	TORONTO ON M4S 1Z2 1910 YONGE ST/ENGINEERING & CONST. C/O 1900 YONGE STREET TORONTO ON M4S 1Z2	WSW	191.71	<u>52</u>

Equal/Higher Elevation TORONTO TRANSIT COMMISSION	<u>Address</u> ENGINEERING & MAINTENANCE 1910 YONGE STREET TORONTO ON M4S 3B2	Direction WSW	<u>Distance m</u> 191.71	<u>Map Key</u> <u>52</u>
Dr. Arthur Dunec	1910 Yonge Street Toronto ON M4S 1Z4	WSW	191.71	<u>52</u>
Dr. Arthur Dunec	1910 Yonge Street Toronto ON M4S 1Z4	WSW	191.71	<u>52</u>
TORONTO TRANSIT COMMISSION	1910 YONGE STREET ENGINEERING & MAINTENANCE TORONTO ON M4S 3B2	WSW	191.71	<u>52</u>
Dr. Arthur Dunec	1910 Yonge Street Toronto ON M4S 1Z4	WSW	191.71	<u>52</u>
2160498 ontario ltd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW	230.40	<u>75</u>
2160498 ontario Itd.	2001 YONGE ST. TORONTO ON	NW	230.40	<u>75</u>
2160498 ontario Itd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW	230.40	<u>75</u>
2160498 ontario Itd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW	230.40	<u>75</u>
2160498 ontario Itd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW	230.40	<u>75</u>
2160498 ontario Itd.	2001 YONGE ST. TORONTO ON M4S 1Z8	NW	230.40	<u>75</u>
2160498 ontario Itd	2001 YONGE ST. TORONTO ON M4S 1Z8	NW	230.40	<u>75</u>
BELSIZE CLEANERS	2001 YONGE STREET TORONTO ON M4S 1Z8	NW	230.40	<u>75</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance m	<u>Map Key</u>
TSE Management Services Inc.	1901 Yonge Street Toronto ON M4S 1Y6	SW	168.31	<u>34</u>
S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 1Y6	SSW	196.48	<u>55</u>
Davisville Family Practice	600-1881 Yonge Street Toronto ON	SSW	196.48	<u>55</u>
Meridia Medical	501 - 1881 Yonge Street Toronto ON M4S 3C4	SSW	196.48	<u>55</u>
Welcome Pharmacy (Davisville) Ltd.	1881 Yonge St. Toronto ON	SSW	196.48	<u>55</u>
S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON	SSW	196.48	<u>55</u>
Davisville Family Practice	600-1881 Yonge Street Toronto ON M4S 3C4	SSW	196.48	55
S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW	196.48	<u>55</u>
Yonge Davisville Health Clinic	1881 Yonge Street Unit 502 Toronto ON	SSW	196.48	55

S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW	196.48	55
Meridia Medical	501 - 1881 Yonge Street Toronto ON M4S 3C4	SSW	196.48	55
Meridia Medical	501 - 1881 Yonge Street Toronto ON M4S 3C4	SSW	196.48	55
Davisville Family Practice	600-1881 Yonge Street Toronto ON M4S 3C4	SSW	196.48	55
NOVA QUALITY DRY CLEANER 28-877	1039208 ONT. LTD. 1881 YONGE STREET, UNIT #7	SSW	196.48	55
S&K DRY CLEANING CORP.	TORONTO ON M4S 3C4 1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW	196.48	55
Davisville Family Practice	600-1881 Yonge Street Toronto ON M4S 3C4	SSW	196.48	55
NOVA QUALITY DRY CLEANERS	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 1Y6	SSW	196.48	55
S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW	196.48	55
Meridia Medical	501 - 1881 Yonge Street Toronto ON	SSW	196.48	55
NOVA DRY CLEANERS CORPORATION	1881 YONGE STREET UNIT #7 TORONTO ON M4S 3C4	SSW	196.48	55
S&K DRY CLEANING CORP.	1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	SSW	196.48	55
Meridia Medical	501 - 1881 Yonge Street Toronto ON	SSW	196.48	55
Davisville Family Practice	600-1881 Yonge Street Toronto ON M4S 3C4	SSW	196.48	55
TORONTO TRANSIT COMMISSION	1900 YONGE STREET DAVISVILLE SUBWAY STATION	SW	239.14	<u>81</u>
TORONTO TRANSIT COMMISSION	TORONTO ON M5P 1A2 DAVISVILLE COMPLEX 1900 YONGE STREET	SW	239.14	<u>81</u>
TORONTO TRANSIT COMMISSION	TORONTO ON M4S 1Z2 DAVISVILLE SUBWAY STATION 1900 YONGE STREET	SW	239.14	81
TORONTO TRANSIT COMMISSION	TORONTO ON DAVISVILLE CARHOUSE 1900 YONGE STREET	SW	239.14	<u>81</u>
TORONTO TRANSIT COMMISSION	TORONTO ON M4S 1Z1 DAVISVILLE COMPLEX 1900 YONGE STREET	SW	239.14	<u>81</u>
COMMISSION TORONTO TRANSIT	DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON DAVISVILLE COMPLEX 1900	sw sw	239.14 239.14	<u>81</u> <u>81</u>
COMMISSION TORONTO TRANSIT COMMISSION TORONTO TRANSIT	DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON 1900 YONGE STREET			-
COMMISSION TORONTO TRANSIT COMMISSION	DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON 1900 YONGE STREET TORONTO, ON M5S 1Z2 DAVISVILLE COMPLEX 1900 YONGE STREET	SW	239.14	<u>81</u>
COMMISSION TORONTO TRANSIT COMMISSION TORONTO TRANSIT COMMISSION TORONTO TRANSIT	DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON 1900 YONGE STREET TORONTO, ON M5S 1Z2 DAVISVILLE COMPLEX 1900	sw sw	239.14 239.14	<u>81</u> <u>81</u>

Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	SSW	241.43	<u>84</u>
Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	SSW	241.43	<u>84</u>
Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	SSW	241.43	<u>84</u>
Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	SSW	241.43	<u>84</u>
1867 Yonge St. (NRL4) Ltd.	1867 Yonge St. Toronto ON M4S 1Y5	SSW	241.43	<u>84</u>
Healthcare 365 Inc.	1867 Yonge Street, Suite 905 Toronto ON	SSW	241.43	<u>84</u>
BRAMALEA LIMITED 05-764	1867 YONGE STREET C/O ONE QUEEN STREET EAST TORONTO ON M4S 1Y5	SSW	241.43	<u>84</u>

## HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009\* has found that there are 1 HINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 67 BALLIOL STREET TORONTO ON M4S 1C2	Direction SSE	Distance m 192.34	<u>Map Key</u> <u>54</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance m</u>	<u>Map Key</u>

# **INC** - TSSA Incidents

A search of the INC database, dated June 2009-2014 has found that there are 1 INC 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>
	43 MILLWOOD RD, TORONTO ON	Ν	0.27	<u>1</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance m</u>	<u>Map Key</u>
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## **NPCB** - National PCB Inventory

A search of the NPCB database, dated 1988-2008\* has found that there are 4 NPCB site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance m</u>	<u>Map Key</u>
BOARD OF EDUCATION FOR CITY OF TORONTO	43 MILLWOOD RD DAVISVILLE PUBLIC SCHOOL	Ν	0.27	<u>1</u>
BOARD OF EDUCATION FOR CITY OF TORONTO	TORONTO ON M4S 1J6 DAVISVILLE PUBLIC SCHOOL; 43 MILLWOOD ROAD TORONTO ON M4S 1J6	N	0.27	1

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance m	<u>Map Key</u>
BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW	241.43	<u>84</u>
BRAMALEA LIMITED	1867 YONGE ST TORONTO ON M4S 1Y5	SSW	241.43	<u>84</u>

#### **OPCB** - Inventory of PCB Storage Sites

A search of the OPCB database, dated 1987-Oct 2004 has found that there are 6 OPCB 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>
Lower Elevation	Address	<b>Direction</b>	Distance m	<u>Map Key</u>
BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW	241.43	<u>84</u>
BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW	241.43	<u>84</u>
BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW	241.43	<u>84</u>
BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW	241.43	<u>84</u>
BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW	241.43	<u>84</u>
BRAMALEA LIMITED	1867 YONGE STREET TORONTO ON M4S 1Y5	SSW	241.43	<u>84</u>

#### PES - Pesticide Register

Lower Elevation

22

A search of the PES database, dated 1988-Jun 2013 has found that there are 1 PES site(s) within approximately 0.25 kilometers of the project property.

<u>dress</u>	<b>Direction</b>	Distance m	<u>Map Key</u>
1 YONGE STREET RONTO ON M4S 1Z8	NW	230.40	<u>75</u>
1	YONGE STREET	YONGE STREET NW	YONGE STREET NW 230.40

# PRT - Private and Retail Fuel Storage Tanks

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

**Direction** 

Distance m

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance m	<u>Map Key</u>
PIONEER PETROLEUMS	1965 YONGE ST	WNW	139.17	27
ATTN LOLA LAURIE	TORONTO ON M4S 1Z6			_

**Address** 

Map Key

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance m</u>	<u>Map Key</u>
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# <u>RSC</u> - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Mar 2015 has found that there are 1 RSC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Sunset Flora Builders Corp.	Address 1996, 2000 & 2008 Yonge Street and 23 Glebe Road West Toronto ON	Direction NW	<u>Distance m</u> 249.44	<u>Map Key</u> <u>94</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance m</u>	<u>Map Key</u>

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

A search of the SCT database, dated 1992-Mar 2011 has found that there are 12 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation St. Clair Group Investments Inc.	<b>Address</b> 1920 Yonge St Suite 201 Box 14 Toronto ON	Direction WSW	<b>Distance m</b> 199.85	<u>Map Key</u> <u>56</u>
Aker Metals	1920 Yonge St Suite 301 Toronto ON M4S 3E6	WSW	199.85	<u>56</u>
Creative Dental Studio	1920 Yonge St Unit 101 Toronto ON M4S 3E2	WSW	199.85	<u>56</u>
ST. CLAIR GROUP INVESTMENTS	1920 Yonge St Suite 201 Box 14 Toronto ON M4S 3E2	WSW	199.85	56
Dell'ernia Lamps Co. Ltd.	1980 Yonge St Toronto ON M4S 1Z7	WNW	202.26	<u>58</u>
Passion Inc.	25 Imperial St Suite 100 Toronto ON M5P 1B9	W	212.93	<u>67</u>
Hipguard Canada Ltd.	25 Imperial St Suite 500 Toronto ON M5P 1B9	W	212.93	<u>67</u>
Masters In Business Systems Inc.	1930 Yonge St Suite 1142 Toronto ON M4S 1Z4	WSW	227.34	<u>72</u>
MASTERS IN BUSINESS SYSTEMS	1930 Yonge St Suite 1142 Toronto ON M4S 1Z4	WSW	227.34	<u>72</u>
LETTER PERFECT	93 BALLIOL ST TORONTO ON M4S 1C2	SSE	228.65	<u>73</u>
Seiwa Biodegrader Ltd.	28 Imperial St Toronto ON M5P 1C2	WNW	239.34	<u>82</u>
Lower Elevation CryptoLogic Inc.	Address 1867 Yonge St Floor 7 Toronto ON M4S 1Y5	Direction SSW	<u>Distance m</u> 241.43	<u>Map Key</u> <u><sup>84</sup></u>

# SPL - Ontario Spills

A search of the SPL database, dated 1988-Feb 2014 has found that there are 11 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 43 Millwood Rd Toronto ON	Direction N	Distance m 0.27	<u>Map Key</u> <u>1</u>
METROPOLITAN TORONTO, MUNICIPA	NORTH TORONTO WPCP 101 MILLWOOD ROAD TORONTO CITY ON M4S 1J6	ENE	106.56	19
City of Toronto	21 Davisville Toronto ON	SSW	133.57	<u>24</u>
	23 Belsize Avenue 1/2 INCH GAS LINE <unofficial> Toronto ON M4S 1L3</unofficial>	NNW	133.94	<u>25</u>
TORONTO HYDRO	101 DAVISVILLE AVE. TORONTO CITY ON M4S 1G3	ESE	173.03	<u>39</u>
PRIVATE OWNER	1920 YONGE ST - YONGE & DAVISVILLE(TTC) STORAGE TANK/BARREL TORONTO CITY ON	WSW	199.85	<u>56</u>
Lower Elevation	Address	Direction	Distance m	<u>Map Key</u>
TORONTO TRANSIT COMMISSION	DAVISVILLE AVE BETW. YONGE & BAYVIEW MOTOR VEHICLE (OPERATING FLUID) TORONTO CITY ON	SW	175.89	<u>41</u>
TORONTO TRANSIT COMMISSION	DAVISVILLE SUBWAY YARD TORONTO CITY ON	SW	205.93	<u>59</u>
Toronto Transit Commission	1900 Yonge St Toronto ON	SW	239.14	<u>81</u>
TORONTO TRANSIT COMMISSION	TTC BUILDING AT 1900 YONGE ST. TORONTO CITY ON	SW	239.14	<u>81</u>
Toronto Transit Commission	1900 Yonge Street Toronto ON	SW	239.14	<u>81</u>

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

24

A search of the TANK database, dated 1915-1953\* has found that there are 13 TANK site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	Distance m	<u>Map Key</u>
Bremer Harry	79 Davisville Ave Toronto ON M4S 1G3	ESE	108.40	20
McColl Bros Ltd	1951 Yonge St Toronto ON M4S 1Z3	W	127.97	22
Mowers [M R]	1951 Yonge St Toronto ON M4S 1Z3	W	127.97	<u>22</u>
Mowers [Rose]	1951 Yonge St Toronto ON M4S 1Z3	W	127.97	22

Equal/Higher Elevation McColl Bros Ltd	Address 1951 Yonge St Toronto ON M4S 1Z3	<u>Direction</u> W	Distance m 127.97	<u>Map Key</u> 22
McColl Bros Ltd	1951 Yonge St Toronto ON M4S 1Z3	W	127.97	<u>22</u>
Knapp Service Station	1951 Yonge St Toronto ON M4S 1Z3	W	127.97	<u>22</u>
Sun Oil Co Ltd	1966 Yonge St Toronto ON M4S 1Z4	WNW	185.10	<u>48</u>
Lower Elevation	Address	Direction	Distance m	<u>Map Key</u>
Lower Elevation Weeks [George C]	Address 1903 Yonge St Toronto ON	<u>Direction</u> SW	<u>Distance m</u> 172.04	<u>Мар Кеу</u> <u>36</u>
	1903 Yonge St	·		
Weeks [George C]	1903 Yonge St Toronto ON 1881 Yonge St	sw	172.04	<u>36</u>
Weeks [George C] Imperial Oil Co Ltd	1903 Yonge St Toronto ON 1881 Yonge St Toronto ON M4S 3C4 1900 Yonge St	sw ssw	172.04 196.48	<u>36</u> <u>55</u>

# VAR - TSSA Variances for Abandonment of Underground Storage Tanks

A search of the VAR database, dated Current to Nov 2014 has found that there are 1 VAR 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>
Lower Elevation TORONTO TRANSIT COMMISSION ATTN: MARIO BORAGINA	Address 1900 YONGE ST TORONTO ON M4S 1Z2	Direction SW	<u>Distance m</u> 239.14	<u>Map Key</u> <u>81</u>

## WWIS - Water Well Information System

25

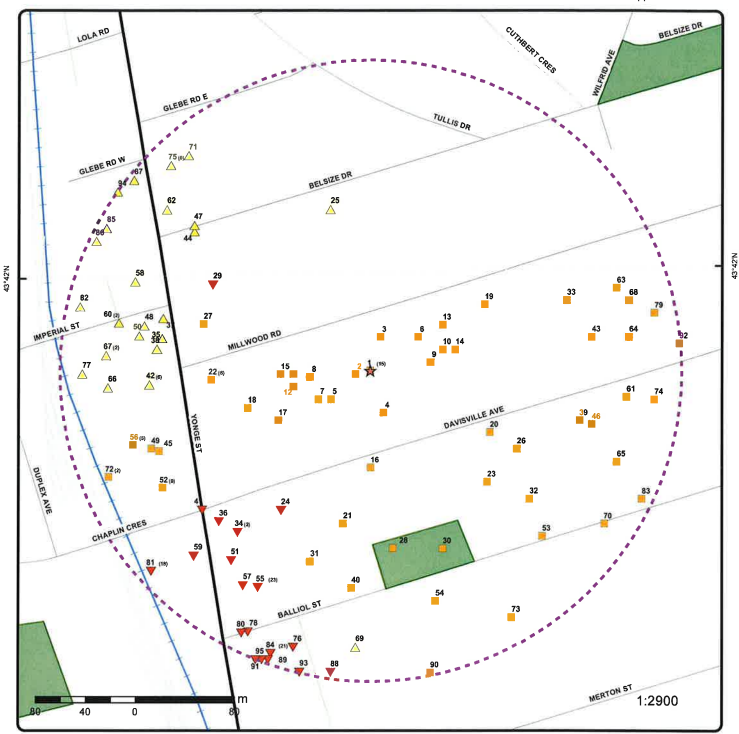
A search of the WWIS database, dated 1955-Mar 2014 has found that there are 9 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance m</u>	<u>Map Key</u>
	Toronto ON	SSE	35.40	<u>4</u>
	Toronto ON	W	48.69	<u>8</u>
		WSW	83.56	<u>17</u>
	Toronto ON	WSW	102.85	18
	Toronto ON			18

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance m	<u>Map Key</u>
	Toronto ON	W	206.04	<u>60</u>
	TORONTO ON	W	206.04	<u>60</u>
	ON	W	211.89	<u>66</u>
	ON	NW	226.87	<u>71</u>
	ON	WNW	243.91	86
		<b>D</b> . (1		
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance m</u>	<u>Map Key</u>

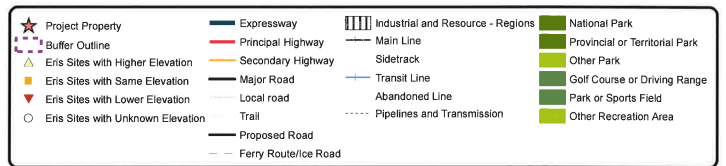
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Appendix B



# Мар





Order No: 20150507070



# Aerial

Order No: 20150507070

Address: 43 Millwood Rd, Toronto, ON, M4S1J6

79°24'W

# Detail Report

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
1	1 of 15	N/0.3	151.8	TORONTO DISTRICT SCHOOL BOARD DAVISVILLE JR P S 43 MILLWOOD RD TORONTO ON	GEN
Generator # Approval Y SIC Code: SIC Descrip	rs:	ON2720682 2013 611110 ELEMENTARY /	AND SECONDA	RY SCHOOLS	
Details Waste Co		243 PCBS			
<u>1</u>	2 of 15	N/0.3	151.8	TORONTO DISTRICT SCHOOL BOARD DAVISVILLE PUBLIC SCHOOL 43 MILLWOOD ROAD TORONTO ON M4S 1J6	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON0928617 00,01 8511 ELEMT./SECON	FDUC		
Details			. 2000.		
Waste Co Waste Des +		112 ACID WASTE - I	HEAVY METALS	3	
Waste Co Waste De		121 ALKALINE WAS	TES - HEAVY M	ETALS	
+ Waste Co Waste De: +		145 PAINT/PIGMEN	T/COATING RES	SIDUES	
Waste Co Waste Des +		148 INORGANIC LA	BORATORY CH	EMICALS	
, Waste Co Waste Des +		222 HEAVY FUELS			
+ Waste Coo Waste Des		263 ORGANIC LABC	RATORY CHEN	/ICALS	
<u>1</u>	3 of 15	N/0.3	151.8	TORONTO BOARD OF EDUCATION 38- 417 METRO TORONTO SCHOOL FOR THE DEAF 43 MILLWOOD ROAD TORONTO ON M4S 1J6	GEN
Generator # Approval Yı	-	ON0928620 94,95,96			
29	erisinfo.com	EcoLog ERIS Lt Millwood Rd To		Order #: 20	150507070

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
SIC Code: SIC Descrip	otion:	8511 ELEMT./SECON	. EDUC.		
Details					
Waste Co		121			
	scription:	ALKALINE WAS	TES - HEAVY MET	ALS	
+ Waste Co	de <sup>.</sup>	222			
	scription:	HEAVY FUELS			
1	4 of 15	N/0.3	151.8	TORONTO BOARD OF EDUCATION 38- 414 DAVISVILLE P.S. 43 MILLWOOD ROAD TORONTO ON M4S 1J6	GEN
Generator #	<b>#</b> :	ON0928617			
Approval Y		94,95,96			
SIC Code:		8511			
SIC Descrip	otion:	ELEMT./SECON	. EDUC.		
Details		101			
Waste Co Waste De		121 ALKALINE WAS	TES - HEAVY MET	ALS	
+		000			
Waste Co Waste De		222 HEAVY FUELS			
	scription.				
1	5 of 15	N/0.3	151.8	TORONTO DISTRICT SCHOOL BOARD DAVISVILLE JR P S 43 MILLWOOD RD TORONTO ON M4S 1J6	GEN
Generator #	<b>#</b> :	ON2720682			
Approval Yi		2010			
SIC Code:		611110			
SIC Descrip	otion:	Elementary and	Secondary Schools		
Details					
Waste Co		243			
Waste De	scription:	PCBS			
1	6 of 15	N/0.3	151.8	TORONTO DISTRICT SCHOOL BOARD DAVISVILLE JR P S 43 MILLWOOD RD TORONTO ON M4S 1J6	GEN
Generator #	<i>t:</i>	ON2720682			
Approval Yi	rs:	2011			
SIC Code:		611110			
SIC Descrip	otion:	Elementary and	Secondary Schools		
Details		0.40			
Waste Co Waste Des		243 PCBS			
		FCB3			
1	7 of 15	N/0.3	151.8	TORONTO BOARD OF EDUCATION DAVISVILLE P.S. 43 MILLWOOD ROAD TORONTO ON M4S 1J6	GEN
30	erisinfo.coml	EcoLog ERIS Lt	d	Order #· 20	0150507070

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Generator # Approval Y SIC Code:	rs:	ON0928617 86,87,88,89,90, 0000 *** NOT DEFINI			
SIC Descrip		NOT DEFINE			
Details Waste Co Waste De +	de:	121 ALKALINE WAS	STES - HEAVY M	ETALS	
Waste Co Waste De		222 HEAVY FUELS			
<u>1</u>	8 of 15	N/0.3	151.8	TORONTO DISTRICT SCHOOL BOARD DAVISVILLE JR P S 43 MILLWOOD RD TORONTO ON M4S 1J6	GEN
Generator # Approval Yi SIC Code:	rs:	ON2720682 2012 611110	Secondary Sobo		
SIC Descrip		Elementary and	Secondary Scho	UIS	
Details Waste Co Waste Des	de:	243 PCBS			
1	9 of 15	N/0.3	151.8	TORONTO DISTRICT SCHOOL BOARD METRO TORONTO SCHOOL FOR THE DEAF 43 MILLWOOD ROAD TORONTO ON M4S 1J6	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON0928620 00,01 8511 ELEMT./SECON	I. EDUC.		
Details Waste Coo Waste Des	de:	112 ACID WASTE -	HEAVY METALS	,	
+ Waste Coo Waste Des		121 ALKALINE WAS	STES - HEAVY M	ETALS	
+ Waste Coo Waste Des		145 PAINT/PIGMEN	T/COATING RES	BIDUES	
Waste Coo Waste Des +		148 INORGANIC LA	BORATORY CHI	EMICALS	
Waste Coo Waste Des		222 HEAVY FUELS			
Waste Coo Waste Des		263 ORGANIC LABO	DRATORY CHEM	<b>IICALS</b>	
1	10 of 15	N/0.3	151.8	TORONTO BOARD OF EDUCATION METRO TORONTO SCHOOL FOR THE DEAF 43 MILLWOOD ROAD TORONTO ON M4S 1J6	GEN
31		EcoLog ERIS Lt Millwood Rd To			0150507070

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Map Key	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Generator #	-	ON0928620			
Approval Yr	's:	86,87,88,89,90,9	2,93,97,98,99		
SIC Code:		0000			
SIC Descrip	tion:	*** NOT DEFINE	D ***		
Details		101			
Waste Coo		121 ALKALINE WAS			
Waste Des +	scription:	ALKALINE WAS	TES-HEAVT IVI	ETALS	
Waste Coo		222			
Waste Des	scription:	HEAVY FUELS			
<u>1</u>	11 of 15	N/0.3	151.8	TORONTO BOARD OF EDUCATION DAVISVILLE PUBLIC SCHOOL 43 MILLWOOD ROAD TORONTO ON M4S 1J6	GEN
Generator #	•	ON0928617			
Approval Yr		99			
SIC Code:		8511			
SIC Descrip	tion:	ELEMT./SECON	. EDUC.		
Details					
Waste Coo Waste Des +		121 ALKALINE WAS	TES - HEAVY M	ETALS	
Waste Coo Waste Des		222 HEAVY FUELS			
1	12 of 15	N/0.3	151.8	43 MILLWOOD RD, TORONTO ON	INC
Incident ID:					
	mber:	1312686			
		ES Dorform I 1 Ir	ncident Insp		
SR Type:		F3-Fenomini LT II			
SR Type: Status Code					
SR Type: Status Code Summary:	:		RD, TORONTO -	VAPOUR RELEASE	
Incident Nur SR Type: Status Code Summary: Drainage Sy	stem:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface	e: vstem: e Contam.:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us	e: estem: e Contam.: se Water:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contam. Mig	e: estem: e Contam.: se Water: grated:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contam. Mig Contact Nati	e: e Contam.: se Water: grated: ural Env.:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contam. Mig Contact Nata Near Body o	e: e Contam.: se Water: grated: ural Env.: of Water:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contam. Mig Contact Natu Near Body o Approx. Qua	e: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contam. Mig Contact Natu Near Body o Approx. Qua Equipment M	e: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment I Serial No:	e: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment I Serial No: Residential J	e: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment M Serial No: Residential A Commercial	e: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment I Serial No: Residential A Commercial Industrial Ap	e: estem: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type: App. Type:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Nati Contact Nati Near Body o Approx. Qua Equipment I Serial No: Residential A Commercial Industrial Ap Institutional	e: estem: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type: App. Type: App. Type: App. Type:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment M Serial No: Residential Ap Commercial Industrial Ap Institutional Venting Typ	e: estem: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type: App. Type: App. Type: App. Type: e:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment I Serial No: Residential Ap Institutional Venting Typ Vent Conneo	e: estem: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type: App. Type: op. Type: App. Type: e: ctor Mater.:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment I Serial No: Residential Ap Institutional Venting Typ Vent Connec Vent Chimne	e: estem: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type: App. Type: op. Type: App. Type: e: ctor Mater.:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment I Serial No: Residential J Commercial	e: estem: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type: App. Type: op. Type: App. Type: e: ctor Mater.: ey Mater.:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment I Serial No: Residential Ap Institutional Venting Typ Vent Conneo Vent Chimno Notes:	e: estem: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type: App. Type: App. Type: e: ctor Mater.: ey Mater.:		RD, TORONTO -	VAPOUR RELEASE	
SR Type: Status Code Summary: Drainage Sy Sub Surface Aff. Prop. Us Contact Natu Contact Natu Near Body o Approx. Qua Equipment I Serial No: Residential Ap Institutional Venting Typ Vent Conneo Vent Chimno Notes: Pipeline Typ	e: estem: e Contam.: se Water: grated: ural Env.: of Water: ant. Rel.: Model: App. Type: App. Type: App. Type: e: ctor Mater.: ey Mater.: op:		RD, TORONTO -	VAPOUR RELEASE	

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Tank Capac Tank Materi Tank Storag Tank Locat	Type: Pressure: Make: Model: Serial No: Type: apacity: aterial Type: city: ial Type: ge Type: fon Type: Rate Capac.:	Vapour Release	from utility regul	ator outside	
1	13 of 15	N/0.3	151.8	BOARD OF EDUCATION FOR CITY OF TORONTO DAVISVILLE PUBLIC SCHOOL; 43 MILLWOOD ROAD TORONTO ON M4S 1J6	NPCE
Company C Transaction Inspection I Industry: Site Status:	n Date: Date:	O0218S 7/15/1993 School/Care/Fac	illity		
1	14 of 15	N/0.3	151.8	BOARD OF EDUCATION FOR CITY OF TORONTO 43 MILLWOOD RD DAVISVILLE PUBLIC SCHOOL TORONTO ON M4S 1J6	NPCB
Company C Transaction Inspection I Industry: Site Status:	n Date: Date:	O0218S 5/18/2000 SCHOOL/CARE NEVER BEEN IN		DNLY)	
Details Label: No. of Iten Contents: Serial No Item/State Status: PCB Type Location: Manufactu	ns: : :: /Code:	OR47480 1 0.15 L X3409/39 CAPACITOR/FU IN-USE ASKAREL/ASKA			
+ Label: No. of Iten Contents: Serial No.: 33	:	OR46771 1 4.5 L X3409/7 EcoLog ERIS Lt	4	Order #: 20	450507070

Мар Кеу	Number Records		Elevation m	Site		DB
Item/State	ə:	CAPACITOR/F	ULL			
Status:		IN-USE				
РСВ Туре	e/Code:	ASKAREL/ASK	AREL			
Location:						
Manufact	urer:					
+						
Label:		OR47479				
No. of Iter	ms:	1				
Contents:	:	0.3 L				
Serial No.	.:	X4212/13				
Item/State	ə:	CAPACITOR/F	ULL			
Status:		IN-USE				
РСВ Туре		ASKAREL/ASK	AREL			
Location:						
Manufacti	urer:					
+						
Label:		OR46770				
No. of Iter	ms:	1				
Contents:		4.5 L				
Serial No.	:	X4289/28				
ltem/State	ə:	CAPACITOR/F	ULL			
Status:		IN-USE				
PCB Type	e/Code:	ASKAREL/ASK	AREL			
Location:						
Manufacte	urer:					
+ Label:		OR47482				
No. of Iter		1				
Contents:		0.15 L				11
Serial No.		X3409/41				
Item/State		CAPACITOR/F				
Status:		IN-USE	OLL			
PCB Type	Code:	ASKAREL/ASK	ARFI			
Location:		AGIVAREE/AGIV				
Manufactu						
1	15 of 15	N/0.3	151.8	43 Millwood Rd Toronto ON		SPL
Ref No.:		4237-9F64TS				
ncident Dt:	•	2014/01/07				
IOE Repor		2014/01/07				
Contaminar		NATURAL GAS	(METHANE)			
Contaminar			cident description	1		
ncident Su			is regulator and i			
ncident Ca		Leak/Break				
ncident Rea		Unknown / N/A				
Vature of In		Air Pollution				
Receiving N						
Environmen		Confirmed				
2	1 of 1	WSW/12.2	151.8			BOR
				ON		
Borehole ID	):	633451		Type:	Borehole	
lse:		Geotechnical/Geological	Investigation	Status:		
Drill Method		Diamond Drill	~	UTM Zone:	17	
asting:		629325		Northing:	4839723	
					Order #: 20	
34	and all of the	<u>com </u> EcoLog ERIS L				

	lumber of Records	Direction/ Distance m	Elevation m	Site	DB
Location Accu	racy:			Orig. Ground Elev	155
				m: DEM Ground Elev	155
Elev. Reliabilit <sub>.</sub> Note:	V			DEM Ground Elev m:	155
Total Depth m:	7.9			Primary Name:	
Township:				Concession:	
Lot:	4. U.N.4	000		Municipality:	000.0
Completion Da Primary Water				Static Water Level: Sec. Water Use:	-999.9
Details					
Stratum ID:	21846	6402		Top Depth(m):	0.6
Bottom Dept	<b>h(m):</b> 3.8			Stratum Desc:	TILL,SAND,SILT. BROWN,GLACIAL,COMPACT, AGE GLACIAL.
+	04040				
Stratum ID:	21846	6403		Top Depth(m):	3.8
Bottom Dept	<b>h(m):</b> 7.9			Stratum Desc:	TILL,SAND,SILT, GRAVEL. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 019 018
• Stratum ID:	21846	6400		Top Depth(m):	0.0
Bottom Dept		0400		Stratum Desc:	SOIL,ORGANIC,CLAY. AGE POST-
Bottom Dept	MM). 0.0			ollatum Dest.	GLACIAL.
+					
Stratum ID:	21846	6401		Top Depth(m):	0.3
Bottom Dept	<b>h(m):</b> 0.6			Stratum Desc:	CLAY,SAND,ORGANIC. BROWN,LACUSTRINE,LOOSE, AGE GLACIAL.
<u>3</u> 1	of 1	NNE/28.3	151.8		BO
				ON	
Borehole ID:	63345			Туре:	Borehole
Jse:		chnical/Geological	Investigation	Status:	-
Drill Method:	Diamo 62934	nd Drill		UTM Zone:	17 4839753
Easting: .ocation Accu		5		Northing: Orig. Ground Elev	155
				m:	100
Elev. Reliability	/			DEM Ground Elev	155
Vote:				<i>m</i> :	
Γotal Depth m: Γownship:	7.9			Primary Name: Concession:	
.ot:				Municipality:	
Completion Da				Static Water Level:	-999.9
Primary Water	Use: Not Us	ed		Sec. Water Use:	
Details					
Stratum ID:	218460	6404		Top Depth(m):	0.0
Bottom Dept	<b>h(m):</b> 0.1			Stratum Desc:	SOIL,ORGANIC,CLAY, SAND.
+ .					
Stratum ID:	21846	6405		Top Depth(m):	0.1
Bottom Dept	<b>h(m):</b> 0.9			Stratum Desc:	CLAY,SAND,ORGANIC. BROWN,LACUSTRINE,LOOSE, AGE POST-GLACIAL.
+ Stratum ID:	218466	6406		Top Depth(m):	0.9
35 e	1.1.6	EcoLog ERIS L	1.1		Order #: 20150507070

Мар Кеу	Numbe Record		Direction/ Distance m	Elevation m	Site	DB
Bottom De	pth(m):	3.9			Stratum Desc:	TILL,SAND,GRAVEL. BROWN,GLACIAL,DENSE, AGE GLACIAL.
+						
Stratum ID		2184664	,07		Top Depth(m):	
Bottom De	pth(m):	7.9			Stratum Desc:	TILL,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 017 012 009 000020
<u>4</u>	1 of 1		SSE/35.4	151.8	Toronto ON	ww
M-111D		7444070			1 - 4	
Well ID: Concession:		7144079	1		Lot: Concession Name:	
Concession. County:		YORK			Municipality:	TORONTO CITY
	02.	629347				4839692
Easting Nad	03:				Northing Nad83:	
Zone:		17			Utm Reliability:	margin of error : 30 m - 100 m
Primary Wat		wonitorir	ng and Test Hol	e	Construction Date:	15-MAR-10
Sec. Water U	/se:				Well Depth:	10.06 m
Pump Rate:					Static Water Level:	
Flow Rate:	•.				Clear/Cloudy:	
Specific Cap		D: (D			Final Well Status:	Monitoring and Test Hole
Constructior	ו	Direct Pu	JSh		Flowing (y/n):	
Method:						
Elevation (m	):	155.88			Elevation	
Depth to Bed	frock:				Reliability: Overburden/Bedroc	
Water Type:					k: Casing Material:	Not stated
Details						
Thickness:		BROWN			Original Depth:	1.22 m
Material Co	olour:	SAND. G	RAVEL, LOOS	E	Material:	1.22 m
+				_		
Thickness:		BROWN			Original Depthy	10.06 m
					Original Depth:	10.06 m
Material Co	olour:	SILT, TIL	L, DENSE		Material:	8.84 m
5	1 of 1		SW/39.2	151.8	ON	BOR
Borehole ID:		633454			Туре:	Borehole
Use:			nical/Geological	Investigation	Status:	Derendie
Dise. Drill Method:		Diamond		Investigation	UTM Zone:	17
Easting:		629305			Northing:	4839703
Location Acc	uraaw	023303			Orig. Ground Elev	155
	ulacy.				m:	155
Elev. Reliabil	114.7				DEM Ground Elev	155
Ciev. Reliabil Note:					DEW Ground Elev m:	100
Total Depth r	<i>n</i> '	7.9			nı: Primary Name:	
Township:		1.0			Concession:	
Lot:					Municipality:	
Completion L	Date	JUN-196	0		Static Water Level:	-999.9
Primary Wate		Not Used	-		Sec. Water Use:	000.0
Details						
Stratum ID:	•	2184664	12		Top Depth(m):	0.0
					· · · · · · · · · · · · · · · · · · ·	
Bottom Dej	nth(m)	0.5			Stratum Desc:	CLAY, SAND, ORGANIC. BROWN, AGE

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Map Key	Numbe Record		Elevation m	Site	DB
					POST-GLACIAL.
+	_	040400440		To a Decatification	0.5
Stratum II Bottom De		218466413 4.9		Top Depth(m): Stratum Desc:	0.5 TILL,SAND,GRAVEL, SILT. BROWN,GLACIAL,COMPACT, AGE GLACIAL.
+		040400444		T = D = 44 (-1)	10
Stratum IL Bottom Do		218466414 7.9		Top Depth(m): Stratum Desc:	4.9 TILL,SAND,SILT,CLAY.GREY,GLACIA L,VERY DENSE, AGE GLACIAL. 016 015 010
<u>6</u>	1 of 1	NE/46.8	151.8	ON	BOR
Borehole ID Use:	):	633448 Geotechnical/Geologica	Investigation	Type: Status:	Borehole
orill Method	1:	Power auger	investigation	UTM Zone:	17
asting:		629375		Northing:	4839753
ocation Ac	curacy:			Orig. Ground Elev	156
Elev. Reliab Note:	oility			m: DEM Ground Elev m:	156
Total Depth	<i>m</i> :	7.3		Primary Name:	
Township:				Concession:	
Lot: Completion	Data	MAY-1965		Municipality: Static Water Level:	-999.9
Primary Wa		Not Used		Sec. Water Use:	-555.9
Details	-				
Stratum ID		218466393		Top Depth(m):	0.0
Bottom De	epth(m):	1.4		Stratum Desc:	FILL,CLAY,SILT. BROWN,SOFT,
Stratum ID	D:	218466394		Top Depth(m):	1.4
Bottom De	epth(m):	7.3		Stratum Desc:	TILL,SILT,SAND, GRAVEL. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL. 019 009 000000
<u>7</u>	1 of 1	WSW/47.6	151.8		BOR
				ON	
Borehole ID	:	646950		Туре:	Borehole
lse:		Geotechnical/Geologica	I Investigation	Status:	47
Drill Method Easting:	1:	Power auger 629295		UTM Zone: Northing:	17 4839703
ocation Ac	curacy:	020200		Orig. Ground Elev m:	156
lev. Reliab	ility			DEM Ground Elev	155
lote:		7 6		m: Deimen Nome	
otal Depth ownship:	m:	7.5		Primary Name: Concession:	
.ot:				Municipality:	
	Date:	JUN-1965		Static Water Level:	.5
Completion Primary Wat		Not Used		Sec. Water Use:	

---- Details ----

Мар Кеу	Numbei Record		ction/ ance m	Elevation m	Site	DB
Stratum li	D:	218517029			Top Depth(m):	0.0
Bottom D +	epth(m):	1.5			Stratum Desc:	FILL, CLAY, SILT. BROWN, SOFT,
Stratum li	D:	218517030			Top Depth(m):	1.5
Bottom D		4.2			Stratum Desc:	TILL,SILT,SAND. BROWN,GLACIAL,VERY DENSE, A GLACIAL, WATER STABLE AT 510. FEET.
+	<b>D</b> .	048547004			Tom Donth(m)	4.2
Stratum li Bottom D		218517031 6.7			Top Depth(m): Stratum Desc:	4.2 TILL,SILT,SAND. GREY,GLACIAL,VERY DENSE, AGI GLACIAL.
+ Stratum II	n.	218517032			Top Depth(m):	6.7
Bottom D		7.5			Stratum Desc:	TILL,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 022 010 010
<u>8</u>	1 of 1	W/48.	7	151.8	Toronto ON	ν
Well ID:		7144076			Lot:	
Concession	ı:	1111010			Concession Name:	
County:		YORK			Municipality:	TORONTO CITY
Easting Nac Zone:	d83:	629288 17			Northing Nad83: Utm Reliability:	4839721 margin of error : 30 m - 100 m
Primary Wa	ter Use:	Monitoring and	Test Hole		Construction Date:	16-MAR-10
Sec. Water	Use:	Ū			Well Depth:	10 m
Pump Rate:	:				Static Water Level:	
Flow Rate: Specific Ca	pacity:				Clear/Cloudy: Final Well Status:	Monitoring and Test Hole
Constructio		Direct Push			Flowing (y/n):	
Method:						
Elevation (r		155.32			Elevation Reliability: Overburden/Bedroc	
Depth to Be	eurock.				k:	
Nater Type	:				Casing Material:	Not stated
Details						1
Thickness Motorial C		BLACK HARD			Original Depth: Material:	.1 m .1 m
Material C +	olour:	NARU			material.	
Thicknes	e,	BROWN			Original Depth:	8.5 m
Material C		SAND, SILT, HA	ARD		Material:	8.4 m
+ Thickness	s:	GREY			Original Depth:	10 m
Material C	Colour:	SAND, , HARD			Material:	1.5 m
<u>9</u>	1 of 1	E/48.7	7	151.8	ON	В
Borehole ID		633449			Туре:	Borehole
Jse:		Geotechnical/G	eological I	nvestigation	Status:	

	Number Records	of Direction/ Distance m	Elevation m	Site	DB
Drill Method:		Power auger		UTM Zone:	17
Easting:		629385		Northing:	4839733
Location Accu	ıracy:			Orig. Ground Elev	156
				m: DEM Owner I Eleve	450
Elev. Reliabilit Note:	ty			DEM Ground Elev	156
Note: Total Depth m		7.2		m: Primary Name:	
Township:				Concession:	
Lot:				Municipality:	
Completion Da		MAY-1965		Static Water Level:	.2
Primary Water	r Use:	Not Used		Sec. Water Use:	
Details					
Stratum ID:		218466395		Top Depth(m):	0.0
Bottom Dept		1.4		Stratum Desc:	FILL, CLAY, SILT. BROWN, SOFT.
+					
Stratum ID:		218466396		Top Depth(m):	1.4
Bottom Dept		7.2		Stratum Desc:	TILL,SILT,SAND.
Bottom Dept	<i>ици).</i>	1.2		Stratum Desc.	GREY, GLACIAL, VERY DENSE, AGE
					GLACIAL, WATER STABLE AT 511.8
					FEET.0000001000045100
<u>10</u> 1	of 1	ENE/60.7	151.8		BO
				ON	50
Borehole ID:		633453		Туре:	Borehole
Use:		Geotechnical/Geologica	I Investigation	Status:	
Drill Method:		Diamond Drill		UTM Zone:	17
Easting:		629395		Northing:	4839743
Location Accu	iracy:			Orig. Ground Elev m:	156
Elev. Reliabilit	h <b>v</b>			DEM Ground Elev	156
Note:	.,			m:	
Total Depth m:	:	7.9		Primary Name:	
Township:				Concession:	
Lot:				Municipality:	
Completion Da		JUN-1960		Static Water Level:	-999.9
Primary Water	·Use:	Not Used		Sec. Water Use:	
Details					
Stratum ID:		218466408		Top Depth(m):	0.0
Bottom Dept	th(m):	0.1		Stratum Desc:	SOIL, ORGANIC, CLAY. BROWN, AGE
·	, ,				POST-GLACIAL.
+					
Stratum ID:		218466409		Top Depth(m):	0.1
Bottom Dept	th(m):	0.6		Stratum Desc:	CLAY, SAND, ORGANIC.
+					BROWN,LACUSTRINE,AGE GLACIAL
+ Stratum ID:		218466410		Top Dopth/ml	0.6
				Top Depth(m):	
Bottom Dept	( <b>m</b> ):	4.1		Stratum Desc:	TILL,SAND,CLAY, GRAVEL. BROWN,GLACIAL,DENSE, AGE
+					GLACIAL.
Stratum ID:		218466411		Top Depth(m):	4.1
Bottom Dept		7.9		Stratum Desc:	TILL,SAND,SILT, GRAVEL.
Dottom Dept				Gautani 1936.	GREY,GLACIAL,DENSE, AGE GLACIAL. 021 021

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Order #: 20150507070

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Мар Кеу	Numbe Record			Site	DB
					010
<u>11</u>	1 of 2	W/61.9	151.8	ON	BOF
Borehole ID: Use: Drill Method: Easting: Location Acc		646951 Geotechnical/Geologi Power auger 629275	cal Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4839723 156
Elev. Reliabil Note: Total Depth r Township:	-	7.2		DEM Ground Elev m: Primary Name: Concession:	155
Lot: Completion I Primary Wate		JUN-1965 Not Used		Municipality: Static Water Level: Sec. Water Use:	5
Details Stratum ID: Bottom Dep		218517033 1.4		Top Depth(m): Stratum Desc:	0.0 FILL,CLAY,SILT. BROWN,SOFT.
+ Stratum ID:		218517034		Top Depth(m):	1.4
Bottom Dep	oth(m):	4.1		Stratum Desc:	TILL,SILT,SAND. BROWN,GLACIAL,SOFT, AGE GLACIAL, WATER STABLE AT 510.7 FEET.
+					
Stratum ID: Bottom Dep +		218517035 6.4		Top Depth(m): Stratum Desc:	4.1 TILL,SILT,SAND. GREY,GLACIAL,SOFT,AGE GLACIAL.
• Stratum ID:		218517036		Top Depth(m):	6.4
Bottom Dep		7.2		Stratum Desc:	TILL,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 00005IAL.
<u>11</u>	2 of 2	W/61.9	151.8	ON	BOF
Borehole ID: Use: Drill Method: Easting: Location Acc		633450 Geotechnical/Geologio Diamond Drill 629275	cal Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4839723 155
Elev. Reliabil Note: Total Depth n	-	7.6		m: DEM Ground Elev m: Primary Name:	155
Four Deptrin Fownship: Lot: Completion D Primary Wate	Date:	JUN-1960 Not Used		Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9
Details Stratum ID:		218466397		Top Depth(m):	0.0

Зł.

	mber of cords	Direction/ Distance m	Elevation m	Site	DB
Bottom Depth	( <b>m):</b> 0.6			Stratum Desc:	CLAY,SAND.
					BROWN,LACUSTRINE,AGE GLACIAL.
+ Stratum ID:	210	466398		Top Donth/mls	0.6
Stratum ID: Bottom Depth		400390		Top Depth(m): Stratum Desc:	TILL,SAND,SILT, GRAVEL. BROWN,GLACIAL,DENSE, AGE GLACIAL.
+					
Stratum ID: Bottom Depth		466399		Top Depth(m): Stratum Desc:	4.0 TILL,SAND,SILT, GRAVEL. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 014 010
<u>12</u> 1 of	f 1	WSW/63.1	151.8	ON	BOR
Borehole ID:	646	953		Туре:	Borehole
Use:		otechnical/Geological	Investigation	Status:	
Drill Method:		ver auger		UTM Zone:	17 4839713
Easting: Location Accura		275		Northing: Orig. Ground Elev	156
	icy.			m:	100
Elev. Reliability Note:				DEM Ground Elev m:	155
Total Depth m:	7.2			Primary Name:	
Township:				Concession:	
Lot:		1 4000		Municipality:	4
Completion Date Primary Water U		I-1966 Used		Static Water Level: Sec. Water Use:	.4
Details					
Stratum ID:	218	517040		Top Depth(m):	0.0
Bottom Depth( +	( <b>m):</b> 1.4			Stratum Desc:	FILL,CLAY,SILT. BROWN,SOFT.
Stratum ID:	218	517041		Top Depth(m):	1.4
Bottom Depth(	( <b>m):</b> 3.8			Stratum Desc:	TILL,SILT,SAND. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 511.1 FEET.
+ Stratum ID:	218	517042		Top Depth(m):	3.8
Bottom Depth(		011042		Stratum Desc:	TILL,SILT,SAND. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 00000009000451000012512000006
<u>13</u> 1 of	1	ENE/69.0	151.8	ON	BOR
Pershels ID.	600	447		Turnou	Borehole
Borehole ID: Use:		447 otechnical/Geological	Investigation	Type: Status:	DOLEUDIE
Drill Method:		ver auger		UTM Zone:	17
Easting:	629			Northing:	4839763
Location Accura	icy:			Orig. Ground Elev	156
Elev. Reliability Note:				m: DEM Ground Elev m:	156
41 <u>eris</u>		<u>n </u> EcoLog ERIS L			Order #: 20150507070

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Мар Кеу	Numbe Record	-	Direction/ Distance m	Elevation m	Site	DB
Total Depth Township: Lot: Completion Primary Wa	n Date:	7.2 MAY-1968 Not Used	5		Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	.2
Details						
Stratum I	D:	21846639	0		Top Depth(m):	0.0
Bottom D +	epth(m):	1.4			Stratum Desc:	FILL,STONES,CLAY, SILT. BROWN,SOFT.
→ Stratum I	۰	21846639	1		Top Depth(m):	1.4
Bottom D		6.4			Stratum Desc:	TILL,SILT,SAND. BROWN,GLACIAL,DENSE, AGE GLACIAL, WATER STABLE AT 511.9 FEET.
⁺ Stratum li Bottom D		21846639 7.2	2		Top Depth(m): Stratum Desc:	6.4 TILL,SAND,GRAVEL. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 0004506000005
<u>14</u>	1 of 1		ENE/70.4	151.8	ON	BORE
Borehole II Use: Drill Method Easting: Location Ad	d:	633446 Geotechn Power aug 629405	ical/Geological ger	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4839743 156
Elev. Reliat Note: Total Depth Township: Lot: Completion Primary Wa	n m: Date:	7.5 MAY-1965 Not Used	5		DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	.2
Details						
Stratum II Bottom D		21846638 1.5	7		Top Depth(m): Stratum Desc:	0.0 FILL,GRAVEL,CLAY, SILT. BROWN,SOFT.
+ Stratum II Bottom D		21846638 6.7	8		Top Depth(m): Stratum Desc:	1.5 TILL,SILT,SAND, STONES. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 511.4 FEET.
+ Stratum II	n,	21846638	Q		Top Depth(m):	6.7
Stratum II Bottom D		7.5	J		Top Depth(m): Stratum Desc:	6.7 TILL,SAND,GRAVEL. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 021 010 010

1 of 1 ): d: ccuracy: bility h m: Date:	W/71.9 646952 Geotechnical/Geological I Power auger 629265 7.3	151.8 nvestigation	ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev	Borehole 17 4839723 156	BORI
d: ccuracy: bility m:	Geotechnical/Geological I Power auger 629265	nvestigation	Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev	17 4839723	
ccuracy: bility m:	Power auger 629265	nvesugation	UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev	4839723	
ccuracy: bility m:	629265		Northing: Orig. Ground Elev m: DEM Ground Elev	4839723	
oility m:	7.3		Orig. Ground Elev m: DEM Ground Elev	156	
n <b>m</b> :	7.3		DEM Ground Elev		
	7.3		<i>m</i> :	155	
Date:			Primary Name: Concession:		
ter Use:	JUN-1966 Not Used		<i>Municipality: Static Water Level: Sec. Water Use:</i>	-999.9	
-					
D:	218517037		Top Depth(m):	0.0	
epth(m):	1.4		Stratum Desc:	FILL,CLAY,SILT. BROWN,SOFT.	
D:	218517038		Top Depth(m):	1.4	
epth(m):	3.9		Stratum Desc:	TILL,SILT,SAND. BROWN,GLACIAL,VERY DENSE GLACIAL.	, AGE
۰	218517039		Ton Denth(m):	39	
epth(m):	7.3		Stratum Desc:	TILL,SILT,SAND. GREY,GLACIAL,VERY DENSE, A GLACIAL. 009 008 000000080004510	GE
1 of 1	S/77.9	151.8	33 Davisville Avenue Toronto ON M4S 2Y9		EHS
e: e: lius (km): Ordered:					
1 of 1	WSW/83.6	151.8	Toronto ON		ww
	7144077		Lot:		
n:			Concession Name:		
400.					
183:					
ter Use:			Construction Date:	16-MAR-10	
Use:	<b>U</b>		Well Depth:	10 m	
			Static Water Level:		
				Monitoring and Test Lists	
pacity: on	Direct Push		Final Well Status: Flowing (y/n):	wonttoring and Test Hole	
n):	154.98		Elevation		
	D: epth(m): D: epth(m): D: epth(m): 1 of 1 : : : : : : : : : : : : : : : : : : :	D:       218517037         epth(m):       1.4         D:       218517038         epth(m):       3.9         D:       218517039         epth(m):       7.3         1 of 1       S/77.9         epth(m):       7.3         1 of 1       S/77.9         epth(m):       7.3         20120120004         epth(m):       0.25         Drdered:       0.25         1 of 1       WSW/83.6         1 of 1       VORK         (83:       629263         17       YORK         (83:       629263         17       ter Use:         Monitoring and Test Hole         Use:       Direct Push         n):       154.98         erisinfo.com/ EcoLog ERIS Lt	D:       218517037         apth(m):       1.4         D:       218517038         apth(m):       3.9         D:       218517039         apth(m):       7.3         1 of 1       S/77.9         1 of 1       Standard Report         0.25       0.25         1 of 1       WSW/83.6         1 of 1       Image: Standard Report         0.25       17         rer Use:       Monitoring and Test Hole         Use:       Direct Push         n       154.98         erisinfo.com/       EcoLog ERIS Ltd. <td>D:       218517037       Top Depth(m):         apth(m):       1.4       Stratum Desc:         D:       218517038       Top Depth(m):         apth(m):       3.9       Stratum Desc:         D:       218517039       Top Depth(m):         apth(m):       7.3       Stratum Desc:         1 of 1       S/77.9       151.8       33 Davisville Avenue Toronto ON M4S 2Y9         20120120004       :       1/30/2012 9:56:16 AM         s:       Standard Report       D:25         Drdered:       0.25       Toronto ON         1 of 1       WSW/83.6       151.8         Toronto ON       K4S 2Y9       Standard Report         us (km):       0.25       Concession Name: Municipality:         0.25       YORK       Municipality: Well Mathing Mad83: Utm Reliability:         fer Use:       Monitoring and Test Hole       Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Final Well Sta</td> <td>218517037       Top Depth(m):       0.0         spth(m):       1.4       Stratum Desc:       FILL, CLAY, SILT, BROWN, SOFT.         p:       218517038       Top Depth(m):       1.4         spth(m):       3.9       Stratum Desc:       TILL, SILT, SAND. BROWN, GLACIAL, VERY DENSE GLACIAL.         p:       218517039       Top Depth(m):       3.9         spth(m):       7.3       Top Depth(m):       3.9         for 1       S/77.9       151.8       33 Davisville Avenue Toronto ON M4S 2Y9         20120120004       1/30/2012 9:56:16 AM       Standard Report         s:       Standard Report       0.25         Dretered:       0.25       Toronto ON         10 f1       WSW/83.6       151.8         17       Lot:       Concession Name: Municipality:       TORONTO CITY         183:       629263       Northing Nad83:       4839868         17       Um Reliability:       TORONTO CITY         183:       629263       Northing Nad83:       16-MAR-10         17       Um Reliability:       TORONTO CITY         Vork       Static Water Level:       10 m         Static Water Level:       10 m         Static Water Level:       10 m</td>	D:       218517037       Top Depth(m):         apth(m):       1.4       Stratum Desc:         D:       218517038       Top Depth(m):         apth(m):       3.9       Stratum Desc:         D:       218517039       Top Depth(m):         apth(m):       7.3       Stratum Desc:         1 of 1       S/77.9       151.8       33 Davisville Avenue Toronto ON M4S 2Y9         20120120004       :       1/30/2012 9:56:16 AM         s:       Standard Report       D:25         Drdered:       0.25       Toronto ON         1 of 1       WSW/83.6       151.8         Toronto ON       K4S 2Y9       Standard Report         us (km):       0.25       Concession Name: Municipality:         0.25       YORK       Municipality: Well Mathing Mad83: Utm Reliability:         fer Use:       Monitoring and Test Hole       Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Final Well Sta	218517037       Top Depth(m):       0.0         spth(m):       1.4       Stratum Desc:       FILL, CLAY, SILT, BROWN, SOFT.         p:       218517038       Top Depth(m):       1.4         spth(m):       3.9       Stratum Desc:       TILL, SILT, SAND. BROWN, GLACIAL, VERY DENSE GLACIAL.         p:       218517039       Top Depth(m):       3.9         spth(m):       7.3       Top Depth(m):       3.9         for 1       S/77.9       151.8       33 Davisville Avenue Toronto ON M4S 2Y9         20120120004       1/30/2012 9:56:16 AM       Standard Report         s:       Standard Report       0.25         Dretered:       0.25       Toronto ON         10 f1       WSW/83.6       151.8         17       Lot:       Concession Name: Municipality:       TORONTO CITY         183:       629263       Northing Nad83:       4839868         17       Um Reliability:       TORONTO CITY         183:       629263       Northing Nad83:       16-MAR-10         17       Um Reliability:       TORONTO CITY         Vork       Static Water Level:       10 m         Static Water Level:       10 m         Static Water Level:       10 m

EV1046 43 Millwood Rd Toronto ON M4S1J6

Мар Кеу	Numbei Record		Elevation m	Site	DB	
Depth to Be	drock:			Reliability: Overburden/Bedroc		
Water Type	:			k: Casing Material:	Not stated	
Details	-					
Thickness	5:	BLACK		Original Depth:	.1 m	
Material C	colour:	HARD		Material:	.1 m	
+ Thickness		BROWN		Original Depth:	8.5 m	
Material C		SAND, SILT, HARD		Material:	8.4 m	
+		GREY		Original Donth	10 m	
Thickness Material C		SAND, , HARD		Original Depth: Material:	1.5 m	
18	1 of 1	WSW/102.8	151.8	Toronto ON		WWI:
Vell ID:		7144078		Lot:		
Concession	n:			Concession Name:		
County:	100.	YORK		Municipality:	TORONTO CITY 4839696	
Easting Nac Zone:	183:	629238 17		Northing Nad83: Utm Reliability:	4639696 margin of error : 30 m - 100 m	
Primary Wa	ter Use:	Monitoring and Test Hole		Construction Date:	15-MAR-10	
Sec. Water		9		Well Depth:	9.75 m	
Pump Rate:				Static Water Level:		
Flow Rate:	naaituu			Clear/Cloudy: Final Well Status:	Monitoring and Test Hole	
Specific Ca <sub>l</sub> Constructio		Direct Push		Flowing (y/n):	Monitoring and restricte	
Method:				- · · · · · · · · · · · · · · · · · · ·		
Elevation (n	n):	155.08		Elevation		
D46 40 D-	due e lui			Reliability:		
Depth to Be	arock:			Overburden/Bedroc k:		
Water Type	:			Casing Material:	Not stated	
Details						
Thickness		BROWN		Original Depth:	1.22 m	
Material C	colour:	SAND, GRAVEL, LOOSE		Material:	1.22 m	
Thickness	s:	BROWN		Original Depth:	9.75 m	
Material C	olour:	SILT, TILL, DENSE		Material:	8.53 m	
<u>19</u>	1 of 1	ENE/106.6	151.8	METROPOLITAN TOI NORTH TORONTO V MILLWOOD ROAD TORONTO CITY ON I	VPCP 101	SP
		405050				
Ref No.: Incident Dt:		165953 3/26/1999				
NOE Repor		3/29/1999				
Contaminar						
Contaminar						
ncident Su				FERRIC CHLORIDE FLUS	SHED TO AERATION TANKS.	
ncident Ca ncident Re		CONTAINER OV UNKNOWN				
44	17	.com EcoLog ERIS Ltd	4		Order #: 201505070	170
44		LUUINI ECOLOY ERIO LU	<i>.</i>			<i></i>

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Мар Кеу	Number Records		Elevation m	Site	DB
Nature of Ir Receiving I Environme	Medium:	Water course WATER t: POSSIBLE	or lake		
<u>20</u>	1 of 1	ESE/108.4	151.8	Bremer Harry 79 Davisville Ave Toronto ON M4S 1G3	TANK
Permit Date Permit Type	e:	6/13/1930 BP A30666			
User Type: Installation Installation	Туре:	Gasoline tank			
Installation No. Tanks l	Config.: Installed:	1 x Gasoline ta 1	ank		
Units of Me Value/Tank Capacity(ga	(\$):	100			
Reference: Location De		CTA Building p	permits		
<u>21</u>	1 of 1	S/124.9	151.8	ON	BORE
Borehole IE Use: Drill Metho Easting: Location Ad	d:	637223 Geotechnical/Geologica Power auger 629315	al Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4839603 155
Elev. Reliat Note: Total Depth Township: Lot:	bility	9		m: DEM Ground Elev m: Primary Name: Concession: Municipality:	154
Completion Primary Wa		AUG-1965 Not Used		Static Water Level: Sec. Water Use:	.9
Details Stratum II Bottom D	D:	218480126 3.5		Top Depth(m): Stratum Desc:	0.0 TILL,SILT. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL.
+ Stratum II Bottom D		218480127 8.2		Top Depth(m): Stratum Desc:	3.5 TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 506.4 FEET.
+ Stratum II Bottom D		218480128 9.0		Top Depth(m): Stratum Desc:	8.2 SAND-MEDIUM. BROWN,LACUSTRINE,VERY DENSE, AGE GLACIAL. 00000024001141070027016000029ACI

Order #: 20150507070

1 of 6	14//420.0			
	W/128.0	151.8	Knapp Service Station 1951 Yonge St Toronto ON M4S 1Z3	TANK
	1924			
Type: Size: Config.: nstalled: asure: (\$):	Gasoline service	e station		
			s 1924 Appendix A 960	
2 of 6	W/128.0	151.8	Mowers [Rose] 1951 Yonge St Toronto ON M4S 1Z3	TAN
:	10/19/1923			
et -				
Type:		station		
• •	Casoline tarika			
Config.:	3 gasoline tanks			
	3			
	2500			
sc:				
3 of 6	W/128.0	151.8	Mowers [M R] 1951 Yonge St Toronto ON M4S 1Z3	TANK
	1923			
	To erect			
_				
	Gasoline service	station		
Config.: nstalled: asure:	gasoline service	station		
SC1				
SC:		a ronge st		
4 of 6	W/128.0	151.8	McColl Bros Ltd 1951 Yonge St Toronto ON M4S 1Z3	TANK
	: Type: Size: Config.: nstalled: asure: (\$): I): esc: 3 of 6 : : Type: Size: Config.: nstalled: asure: (\$): I): esc: Size: Config.: nstalled: asure: (\$): I): Size: Config.: Size:	Gasoline service Type: Size: Config.: Installed: asure: (\$): II): CTA Toronto Cit sec: Size: Config.: CTA Building pe Yonge se cor Mi CTA Building pe Yonge se cor Mi CTA Building pe Size: Config.: Size: Config.: Size: Config.: Size: Config.: Size: Config.: Size: Config.: Size: Config.: Size: Config.: Size: Config.: Config.: Config.: Size: Config.:	Gasoline service station Type: Size: Config.: nstalled: asure: (\$): I): CTA Toronto City Council Minute se cor Yonge & Millwood CTA Toronto City Council Minute se cor Yonge & Millwood CTA Toronto City Council Minute se cor Yonge & Millwood CTA Toronto City Council Minute se cor Yonge & Millwood Size: Config.: BP 74693 Gasoline service station Type: Gasoline tanks Size: Config.: 3 gasoline tanks stalled: 3 asure: (\$): CTA Building permits Size: Yonge se cor Millwood CTA Building permits Size: Config.: Gasoline service station Type: Gasoline service station Type: Gasoline service station Size: Config.: gasoline service s	: 1924 Gasoline service station Type: Size: Config:: Installed: seure: (§): U: CTA Toronto City Council Minutes 1924 Appendix A 960 sec: se cor Yonge & Millwood 2 of 6 W/128.0 151.8 Mowers [Rose] 1951 Yonge St Toronto ON M4S 123 : 10/19/1923 Gasoline service station Type: Gasoline tanks Size: Config:: 3 gasoline tanks statled: 3 seure: (§): (\$): 2500 U: CTA Building permits sec: Yonge se cor Millwood 3 of 6 W/128.0 151.8 Mowers [M R] 1951 Yonge St Toronto ON M4S 123 : 1923 : To erect Gasoline service station Type: Gasoline service station Type: Gasoline service station Size: Config: gasoline service station Size: Gasoline service station Size: Config: gasoline service station Size: Config: gasoline service station statled: 0: TCM 1923 A: 1201 sec: cor Millwood Rd & Yonge St 4 of 6 W/128.0 151.8 McColl Bros Ltd 1951 Yonge St

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Permit Date	et	1/31/1930			
Permit Type		BP A28104			
User Type:		Gasoline service	e station		
Installation	Type:	Service station			
Installation					
Installation		Service station			
No. Tanks li		Oelvice Station			
Units of Me					
		10000			
Value/Tank		10000			
Capacity(gal): Reference:					
		CTA Building pe			
Location De	SC:	Yonge St se cor	Millwood		
22	5 of 6	W/128.0	151.8	McColl Bros Ltd 1951 Yonge St Toronto ON M4S 1Z3	TAN
Permit Date	:	5/13/1930			
Permit Type		BP A29783			
User Type:	-	Gasoline service	e station		
Installation	Type:	Gasoline tank			
Installation		Casonino tant			
Installation		3 x gasoline tanl	(9		
No. Tanks li		3	13		
Units of Mea		5			
		750			
Value/Tank		750			
Capacity(ga	<i>ŋ:</i>				
Reference:		CTA Building pe			
Location De	ISC:	Yonge St se cor	Millwood		
22	6 of 6	W/128.0	151.8	McColl Bros Ltd 1951 Yonge St Toronto ON M4S 1Z3	TAN
		10/04/4004			
Permit Date		10/24/1931			
Permit Type	1	BP A40188			
User Type:		Gasoline service	station		
nstallation		gasoline tank			
nstallation	Size:				
nstallation		gasoline tank			
No. Tanks Ir	nstalled:	1			
<b>Units of Mea</b>	asure:				
/alue/Tank	(\$):	300			
Capacity(ga					
Reference:		CTA Building Pe	rmits Index		
Location De	sc:	Yonge St SE cor			
23	1 06 1	SE/420.0	454 9	77 Daviovillo Avenue	
	1 of 1	SE/130.0	151.8	77 Davisville Avenue Toronto ON	EHS
Order No.:		20140623021			
Report Date	:	26-JUN-14			
Report Type		Custom Report			
Search Radi		.25			
	Drdered:				
lagit. Into r					

	Number Records		Direction/ Distance m	Elevation m	Site	DB
<u>24</u>	1 of 1		SSW/133.6	151.8	City of Toronto 21 Davisville Toronto ON	S
Ref No.:			7701-97LUFB			
Incident Dt	:		11-MAY-13			
MOE Repo			11-MAY-13			
Contamina			SEALANT (N.O			
	nt Quantity	<i>'</i> :		cident description	atchbasin, not cleaned	
ncident Su ncident Ca			Operator/Huma		attribasin, not cleaned	
ncident Re			Operator/Huma			
Nature of II Receiving I	mpact:		Other Impact(s)			
Environme	ntal Impaci	t:	Not Anticipated			
<u>25</u>	1 of 1		NNW/133.9	152.4	23 Belsize Avenue 1/ LINE <unofficial> Toronto ON M4S 1L3</unofficial>	•
Ref No.:			8351-6SBJ4Z			
ncident Dt	:		8/3/2006			
MOE Repo	rted Dt:		8/3/2006			
Contamina	nt Name:		NATURAL GAS	(METHANE)		
	nt Quantity	<i>r:</i>	not specified n/a			
Incident Su	-			gas line break, 23	Belsize Avenue	
Incident Ca Incident Re			Discharge or Er		by lack of diligence	
Nature of Ir			Air Pollution	parent) - Causeu i	by lack of unigence	
Receiving l	•		Air			
	ntal Impact	t:	Possible			
<u>26</u>	1 of 1		ESE/133.9	151.8	01	B
_		007000	ESE/133.9	151.8	ON	
 Borehole IL		637226			Туре:	Borehole
— Borehole IL Use:	D:	Geotech	nnical/Geological		Type: Status:	Borehole
	D:	Geotech Power a	nnical/Geological		Type: Status: UTM Zone:	Borehole 17
	): d:	Geotech	nnical/Geological		Type: Status:	Borehole
Borehole IL Jse: Drill Metho Easting: .ocation Ad	D: d: ccuracy:	Geotech Power a	nnical/Geological		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev	Borehole 17 4839663
Borehole IL Jse: Drill Methor Easting: Location A Elev. Relial lote:	D: d: ccuracy: bility	Geotech Power a 629455	nnical/Geological		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	Borehole 17 4839663 155
Borehole IL Jse: Drill Methor Easting: Location A Elev. Relial lote: Fotal Depth	D: d: ccuracy: bility	Geotech Power a	nnical/Geological		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev	Borehole 17 4839663 155
Borehole IL Jse: Drill Methor Easting: Location A Cotal Depth Total Depth	D: d: ccuracy: bility	Geotech Power a 629455	nnical/Geological		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	Borehole 17 4839663 155
Borehole IL Jse: Drill Methor Easting: Location Ac Elev. Relial lote: Fotal Depth Fownship: Lot: Completion	D: d: ccuracy: bility n m: n Date:	Geotech Power a 629455	nnical/Geological auger 165		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 17 4839663 155
Borehole IL Jse: Drill Methou Easting: Location Ad Lote: Fotal Depth Fownship: Lot: Completion Primary Wa	D: d: ccuracy: bility n m: n Date: nter Use:	Geotech Power a 629455 5.9 AUG-19	nnical/Geological auger 165		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	Borehole 17 4839663 155 156
26 Borehole II Jse: Drill Method Easting: Location Ad Elev. Relial Note: Total Depth Total Depth Total Depth Township: Lot: Completion Primary Wa Stratum II	D: d: ccuracy: bility n m: n Date: nter Use:	Geotech Power a 629455 5.9 AUG-19	nnical/Geological auger 165 ad		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	Borehole 17 4839663 155 156
Borehole II Jse: Drill Metho Easting: Location A Elev. Relial Note: Fotal Depth Fotal Depth Completion Primary Wa	D: d: ccuracy: bility n m: n Date: nter Use:  D:	Geotech Power a 629455 5.9 AUG-19 Not Use	nnical/Geological auger 165 ad		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 4839663 155 156 .6

Мар Кеу	Number Record		Elevation m	Site	DB
Stratum I	ID:	218480134		Top Depth(m):	4.1
Bottom D	Depth(m):	5.9		Stratum Desc:	TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 508.5 FEET. 020
<u>27</u>	1 of 1	WNW/139.2	151.8	PIONEER PETROLE LAURIE 1965 YONGE ST TORONTO ON M4S 1	
Location ID	<b>)</b> :	15718			
Type:		retail			
Expiry Date	e:	1993-06-30			
Capacity (L		104400			
Licence #:		0020921030			
<u>28</u>	1 of 1	S/144.0	151.8	ON	BORE
Borehole II	n.	637224		Type:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	Bolonolo
Drill Metho	d:	Power auger		UTM Zone:	17
Easting:		629355		Northing:	4839583
Location A	ccuracy:			Orig. Ground Elev m:	155
Elev. Relial	bility			DEM Ground Elev	155
Note:				m:	
Total Depth	h m:	5.9		Primary Name:	
Township:				Concession:	
Lot:		4110 4005		Municipality:	0
Completior Primary Wa		AUG-1965 Not Used		Static Water Level: Sec. Water Use:	.6
Details					
Stratum I	D:	218480129		Top Depth(m):	0.0
Bottom D	epth(m):	2.5		Stratum Desc:	TILL,SILT. BROWN,GLACIAL,DENSE, AGE GLACIAL.
+	_				
Stratum I	D:	218480130		Top Depth(m):	2.5
Bottom D	epth(m):	5.9		Stratum Desc:	TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 506.8 FEET. 010 0000000
<u>29</u>	1 of 1	WNW/144.3	151.8	PIONEER ENERGY M 1965 YONGE ST TORONTO ON M4S 1	LA
Instance ID TSSA Prog. Maximum F Instance No Instance Ty Status: Description	ram Area: Iazard Rar umber: /pe:	<b>ik:</b> 9538248 FS Facility EXPIRED			

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Мар Кеу	Number Records		Elevation m	Site	DB
<u>30</u>	1 of 1	SSE/154.3	151.8	ON	BORE
Borehole I Use: Drill Metho Easting: Location A	od:	637225 Geotechnical/Geological Power auger 629395	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4839583 154
Elev. Relia Note: Total Depti Township: Lot:	hm:	5.8		DEM Ground Elev m: Primary Name: Concession: Municipality:	155
Completion Primary W		AUG-1965 Not Used		Static Water Level: Sec. Water Use:	<b>6</b>
Details - Stratum I Bottom I +		218480132 5.8		Top Depth(m): Stratum Desc:	3.1 TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 506.2 FEET.00000050001011400000
Stratum	ID: Depth(m):	218480131 3.1		Top Depth(m): Stratum Desc:	0.0 TILL,SILT. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL.
<u>31</u>	1 of 1	SSW/161.1	151.8	VIDEO 99 22 BALLIOL STREET TORONTO ON M4S 1	
Generator Approval Y SIC Code: SIC Descri	(rs:	ON1477401 94,95,96,97,98, 6571 CAMERA/PHOT			
Details - Waste Co Waste De		264 PHOTOPROCE	SSING WASTES		
<u>32</u>	1 of 1	SE/164.4	151.8	ON	BORE
Borehole II Use: Drill Metho Easting: Location A	d:	637227 Geotechnical/Geological Power auger 629465	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4839623 155
Elev. Relia Note: Total Depti Township: Lot:	h m:	18.6		DEM Ground Elev m: Primary Name: Concession: Municipality:	156
Completion Primary Wa		AUG-1965 Not Used		Static Water Level: Sec. Water Use:	1.3

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Мар Кеу	Numbe Record		Elevation m	Site	DB
Details					
Stratum I	D:	218480135		Top Depth(m):	0.0
Bottom D	)epth(m):	4.5		Stratum Desc:	TILL,SILT. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL.
+					
Stratum I		218480136		Top Depth(m):	4.5
Bottom D	epth(m):	7.9		Stratum Desc:	TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 505.6 FEET.
+ Stratum I	<b>.</b>	218480137		Top Dopth/mli	7.9
		13.0		Top Depth(m): Stratum Desc:	SAND. GREY,LACUSTRINE,VERY
Bottom D +	eptn(m).	13.0		Suatum Desc.	DENSE, AGE GLACIAL.
Stratum I	D:	218480138		Top Depth(m):	13.0
Bottom D		18.6		Stratum Desc:	TILL,CLAY. GREY,GLACIAL,HARD,AGE GLACIAL. 013 010 016 00000060001490
<u>33</u>	1 of 1	ENE/168.2	151.8	ON	BOR
Borehole II	ר.	639747		Туре:	Borehole
Use:		Geotechnical/Geologica	al Investigation	Status:	201011010
Drill Metho	d:	Diamond Drill	-	UTM Zone:	17
Easting:		629495		Northing:	4839783
Location A	ccuracy:			Orig. Ground Elev m:	156
Elev. Reliat Note:	bility			DEM Ground Elev m:	156
Total Depth	n m:	6.4		Primary Name:	
Township:				Concession:	
Lot: Completion	Data	JUL-1956		Municipality: Static Water Level:	-999.9
Completion Primary Wa		Not Used		Sec. Water Use:	-333.3
Details					
Stratum I		218489490		Top Depth(m):	0.0
Bottom D +	epth(m):	1.2		Stratum Desc:	CLAY,SAND. BROWN,GREY,FIRM, AGE QUATERNARY.
• Stratum II	D:	218489491		Top Depth(m):	1.2
Bottom D		3.0		Stratum Desc:	SAND-MEDIUM,CLAY.
	epun(m).	0.0		oradan 2000.	BROWN, GREY, LACUSTRINE, COMPA CT, AGE GLACIAL.
+ Stratum II	ה.	218489492		Top Depth(m):	3.0
Bottom D		218489492 6.4		Stratum Desc:	S.U SAND,SILT,GRAVEL. GREY,FLUVIO-
Bollom D	<del>σ</del> ριτη(π):	0.4		Gualum DeSG.	GLACIAL, VERY DENSE, AGE GLACIAL, VERY DENSE, AGE GLACIAL. 000000090004001600100070G
<u>34</u>	1 of 2	SW/168.3	151.7	IRON DEVELOPMEN 1901 YONGE STREE	-

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Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
				TORONTO CITY ON M4S 1Y6	
Certificate #	ŀ-	8-3238-94-			
Application		94			
Issue Date:		9/22/1994			
Approval Ty	/pe:	Industrial air			
Status:		Approved			
Application					
Client Name					
Client Addre	ess:				
Client City:	Code				
Client Posta Project Desc		DIESEL GEN-SE			
Contaminan		Nitrogen Oxides,			
Emission Co		Vibration Control			
			- <b>1</b> b		
<u>34</u>	2 of 2	SW/168.3	151.7	TSE Management Services Inc. 1901 Yonge Street Toronto ON M4S 1Y6	GEN
Generator #		ON3326125			
Generator #. Approval Yr:		2011			
SIC Code:	5.	531310			
SIC Descript	tion:	001010			
010 20001.p					
<u>35</u>	1 of 1	W/169.4	152.0	1962 YONGE STREET TORONTO ON M4S 1Z4	EHS
Order No.:		20080102010			
Report Date	:	1/7/2008			
Report Type	:	Custom Report			
Search Radi		0.25			
Addit. Info C	Ordered:				
<u>36</u>	1 of 1	SW/172.0	151.8	Weeks [George C] 1903 Yonge St Toronto ON	TAN
<b>D</b>		40/00/4000			
Permit Date:		10/28/1920 BP 45993			
Permit Type.	•	DF 40993			
User Type: Installation 1	Type	Gasoline tank			
Installation					
Installation (		1 x Gasoline tank			
No. Tanks In		1			
Units of Mea	sure:				
Value/Tank (	(\$):	250			
Capacity(gal					
Reference:		CTA Building perr	nits		
Location De	sc:				
37	1 of 1	WNW/172.0	152.0		BOR
_				ON	2011

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	lumber of Records	Direction/ Distance m	Elevation m	Site	DB
Borehole ID:	636370			Туре:	Borehole
Use:		chnical/Geological	I Investigation	Status:	47
Drill Method:	Diamo 629170	nd Drill		UTM Zone: Northing:	17 4839768
Easting: Location Accu		J		Northing: Orig. Ground Elev	156
Elev. Reliabilit	у			m: DEM Ground Elev	156
Note: Total Depth m. Township:	: 13.7			m: Primary Name: Concession:	
Lot:		005		Municipality:	1.4
Completion Da Primary Water				Static Water Level: Sec. Water Use:	1.4
Details					
Stratum ID:	218476	6668		Top Depth(m):	0.0
Bottom Dept +	<b>h(m):</b> 0.1			Stratum Desc:	ASPHALT.
+ Stratum ID:	218476	6669		Top Depth(m):	0.1
Bottom Dept	<b>h(m):</b> 0.2			Stratum Desc:	CONCRETE.
+ Stratum ID:	218476	6670		Top Depth(m):	0.2
Bottom Dept	<b>h(m):</b> 3.0			Stratum Desc:	TILL,SILT,SAND, STONES. BROWN,GLACIAL,AGE GLACIAL.
+	04047	0074			2.0
Stratum ID:	218470	5671		Top Depth(m):	
Bottom Dept	<b>h(m):</b> 3.4			Stratum Desc:	BOULDERS. FLUVIO-GLACIAL,AGE GLACIAL, WATER STABLE AT 507.3 FEET.
+ 04	01047	2670		Ton Donth/mly	3.4
Stratum ID:	218470	0072		Top Depth(m):	
Bottom Dept	<b>h(m):</b> 4.6			Stratum Desc:	CLAY,SAND,STONES. BROWN,GLACIAL,AGE GLACIAL.
+ Stratum ID:	218476	6673		Top Depth(m):	4.6
Bottom Dept	<b>h(m):</b> 6.1			Stratum Desc:	CLAY, SILT, STONES.
+					GREY,GLACIAL,AGE GLACIAL.
Stratum ID:	218476	6674		Top Depth(m):	6.1
Bottom Dept				Stratum Desc:	SAND-MEDIUM,SILT. GREY,GLACIAL,WET,AGE GLACIAL.
+					
Stratum ID:	218476	6675		Top Depth(m):	9.1
Bottom Dept				Stratum Desc:	SAND,SILT,CLAY. GREY,GLACIAL,WET,AGE GLACIAL. 00008050002001050030010000028181 180
<u>38</u> 1	of 1	W/172.7	152.0	ON	BOR
Borehole ID:	637897	7		Туре:	Borehole
Use:		, chnical/Geological	I Investigation	Status:	
Drill Method:	Power	auger	-	UTM Zone:	17
Easting:	62916	5		Northing:	4839743

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• •	Number Records		Direction/ Distance m	Elevation m	Site	DB
Location Acc	uracy:				Orig. Ground Elev m:	156
Elev. Reliabili Note:	ty				nn: DEM Ground Elev m:	156
Total Depth m Township: Lot:	n:	13.7			Primary Name: Concession: Municipality:	
Completion D Primary Wate		APR-1965 Not Used			Static Water Level: Sec. Water Use:	-999.9
Details						
Stratum ID:		218482137	7		Top Depth(m):	0.0
Bottom Dep	th(m):	3.0			Stratum Desc:	TILL,SAND,SILT, STONES. BROWN,GLACIAL,DENSE, AGE GLACIAL.
+						
Stratum ID:		218482138	3		Top Depth(m):	3.0
Bottom Dep	th(m):	4.6			Stratum Desc:	CLAY,SAND. BROWN,GLACIAL,HARD, AGE GLACIAL.
+						
Stratum ID:		218482139	9		Top Depth(m):	4.6
Bottom Dep +	th(m):	6.1			Stratum Desc:	CLAY,SILT,STONES. GREY,GLACIAL,HARD,AGE GLACIAL.
Stratum ID:		218482140	)		Top Depth(m):	6.1
Bottom Dep	th(m):	9.1			Stratum Desc:	SAND-MEDIUM,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL.
+		040400444				0.4
Stratum ID: Bottom Dep	th(m):	218482141 13.7			Top Depth(m): Stratum Desc:	9.1 SAND,SILT,CLAY. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 00000040001000600015006000200100
						00300100
<u>39</u> 1	of 1	I	ESE/173.0	151.8	TORONTO HYDRO 101 DAVISVILLE AVE. TORONTO CITY ON M	
Ref No.: Incident Dt: MOE Reported Contaminant I Contaminant (	Name:	8/ 8/	0687 '27/1988 '27/1988			
Incident Sum Incident Caus Incident Reas Nature of Impa	nary: e: on:	T C	ORONTO HYE OOLING SYS <sup>-</sup> RROR	DRO - UNKNOWN TEM LEAK	AMOUNT OF TRANSFO	ORMER OIL TO GROUND & SEWER.
Receiving Mea Environmenta			AND			
<u>40</u> 1	of 1		S/175.6	151.8	VIDEO 99 32B BALLIOL STREE TORONTO, ON M4S 1	
						Order #: 20150507070

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Generator ‡ Approval Yi SIC Code: SIC Descrip	rs:	ON1477402 94 0000 *** NOT DEFINI	ED ***		
<u>41</u>	1 of 1	SW/175.9	151.8	TORONTO TRANSIT COMMISSION DAVISVILLE AVE BETW. YONGE & BAYVIEW MOTOR VEHICLE (OPERATING FLUID) TORONTO CITY ON	SP
Ref No.: Incident Dt: MOE Repor Contaminar	ted Dt: nt Name:	146102 9/5/1997 9/5/1997			
Contaminar Incident Sui Incident Ca Incident Re	mmary: use: ason:	TTC- 15L MOTO PIPE/HOSE LE/ EQUIPMENT F/		EANED. FD PD.	
Nature of In Receiving N Environmer	ledium:	LAND NOT ANTICIPA	TED		
<u>42</u>	1 of 6	W/178.0	151.9	Granite Property Management Inc 1950 Yonge St Toronto ON M4S 1Z4	GEN
Generator # Approval Yı SIC Code: SIC Descrip	rs:	ON8914104 2010 531310 Real Estate Pro	perty Managers		
Details Waste Coo Waste Des	de:	252 WASTE OILS &	LUBRICANTS		
<u>42</u>	2 of 6	W/178.0	151.9	Colson technical services 1950 Yonge st Toronto ON M4S 1Z4	GEN
Generator # Approval Yr SIC Code: SIC Descrip	'S:	ON7228440 2011 621210 Offices of Dentis	its		
Details Waste Coo Waste Des	de:	312 PATHOLOGICA	L WASTES		
<u>42</u>	3 of 6	W/178.0	151.9	Colson technical services 1950 Yonge st Toronto ON M4S 1Z4	GEN
Generator #	: s:	ON7228440 As of April 2014			

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Мар Кеу	Number Records		Elevation m	Site		DB
SIC Code: SIC Descrip	otion:					
Details						
Waste Co		312				
Waste De		Pathological wa	stes			
<u>42</u>	4 of 6	W/178.0	151.9	Colson technical sei 1950 Yonge st Toronto ON M4S 1Z4		GEN
Generator #	¥:	ON7228440				
Approval Y	rs:	2010				
SIC Code:		621210				
SIC Descrip	otion:	Offices of Dentis	sts			
Details						
Waste Co		312				
Waste De	scription:	PATHOLOGICA	L WASTES			
<u>42</u>	5 of 6	W/178.0	151.9	Colson technical sei 1950 Yonge st Toronto ON	vices	GEN
Generator #	¥:	ON7228440				
Approval Y		2013				
SIC Code:		621210				
SIC Descrip	otion:	OFFICES OF DI	ENTISTS			
Details Waste Co		312				
Waste De	scription:	PATHOLOGICA	L WASTES			
<u>42</u>	6 of 6	W/178.0	151.9	Colson technical ser 1950 Yonge st Toronto ON M4S 124		GEN
Generator # Approval Yı SIC Code: SIC Descrip	rs:	ON7228440 2012 621210 Offices of Dentis	ıts			
Details Waste Co Waste Des	de:	312 PATHOLOGICA	L WASTES			
<u>43</u>	1 of 1	E/180.3	151.8	ON		BORE
Borehole ID	):	639748		Туре:	Borehole	
Use:		Geotechnical/Geological	Investigation	Status:		
Drill Method	d:	Diamond Drill	÷	UTM Zone:	17	
Easting:		629515		Northing:	4839753	
Location Ac	ccuracy:			Orig. Ground Elev	156	
Elev. Reliab	nility			m: DEM Ground Elev	156	
LIEV. NelidD	mit <b>y</b>			m:	100	
Note:						
Note: Total Depth	<i>m</i> :	6.4		Primary Name:		

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	Number Records		Direction/ Distance m	Elevation m	Site	DB
Township: Lot: Completion Da Primary Water		JUL-1956 Not Used			Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9
Details						
Stratum ID:		21848949	3		Top Depth(m):	0.0
Bottom Dept	th(m):	0.3			Stratum Desc:	SOIL. BLACK, AGE QUATERNARY.
+						
Stratum ID:		21848949	4		Top Depth(m):	0.3
Bottom Dept	th(m):	0.6			Stratum Desc:	CLAY,SAND. BROWN,FIRM,AGE QUATERNARY.
+ Stratum ID:		21848949	5		Top Depth(m):	0.6
Bottom Dept	th(m):	2.4	5		Stratum Desc:	CLAY,SAND. BROWN,LACUSTRINE,STIFF, AGE GLACIAL.
+		04040040	•			0.4
Stratum ID: Bottom Dept	th(m):	21848949 4.1	0		Top Depth(m): Stratum Desc:	2.4 SAND-MEDIUM,CLAY. BROWN,LACUSTRINE,DENSE, AGE GLACIAL.
+		04040040	-			4.4
Stratum ID: Bottom Dept	th(m):	21848949 5.8	/		Top Depth(m): Stratum Desc:	4.1 SAND-MEDIUM,CLAY. BROWN,LACUSTRINE,VERY DENSE, AGE GLACIAL.
+						
Stratum ID: Bottom Dept	th(m):	21848949 6.4	8		Top Depth(m): Stratum Desc:	5.8 SAND,GRAVEL. GREY,FLUVIO- GLACIAL, VERY DENSE,AGE GLACIAL. 00020011000800450013505800190055
<u>44</u> 1	of 1		NW/180.8	152.2	ON	BOR
Borehole ID: Use:		636371 Geotechni	cal/Geological	Investigation	ON Type: Status:	Borehole
Drill Method:		Diamond [	Drill		UTM Zone:	17
Easting: Location Accu	iracy:	629195			Northing: Orig. Ground Elev m:	4839838 156
Elev. Reliabilit Note:	'y				DEM Ground Elev m:	155
Total Depth m. Township: Lot:	:	13.7			Primary Name: Concession: Municipality:	
Completion Da Primary Water		JUN-1965 Not Used			Static Water Level: Sec. Water Use:	1.4
Details		0.46.4777	_			
Stratum ID:		21847667	7		Top Depth(m):	
Bottom Dept	th(m):	3.0			Stratum Desc:	TILL,SILT,SAND, STONES. BROWN,GLACIAL,AGE GLACIAL, WATER STABLE AT 508.9 FEET.

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Мар Кеу	Numbei Record		Elevation m	Site	DB
+					
Stratum I	D:	218476678		Top Depth(m):	3.0
Bottom D	epth(m):	4.6		Stratum Desc:	CLAY,SAND,STONES. BROWN,GLACIAL,AGE GLACIAL.
+	-	040470070			10
Stratum I		218476679		Top Depth(m):	4.6 CLAX SAND STONES
Bottom D +	eptn(m):	7.6		Stratum Desc:	CLAY,SAND,STONES. GREY,GLACIAL,AGE GLACIAL.
Stratum li	יח	218476680		Top Depth(m):	7.6
Bottom D		13.7		Stratum Desc:	CLAY,SILT,STONES. GREY,GLACIAL,WET,AGE GLACIAL. 00050050001000540015008200250090 00031SAND,S
+	_	040470070			0.0
Stratum II		218476676		Top Depth(m):	
Bottom D	epth(m):	1.5		Stratum Desc:	FILL,CLAY,SAND,SOIL.
<u>45</u>	1 of 1	WSW/181.9	151.8	1910 & 1920 Yonge S Toronto ON	Street EHS
Order No.: Report Date Report Type Search Rad Addit. Info	e: lius (km):	20101019040 10/28/2010 Standard Repoi 0.25	rt		
<u>46</u>	1 of 1	ESE/183.3	151.8	ON	BORE
Borehole ID	).	637229		Туре:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	
<b>Drill Method</b>	d:	Power auger		UTM Zone:	17
Easting: Location Ad	ccuracy:	629515		Northing: Orig. Ground Elev	4839683 155
Elev. Reliat Note:	bility			m: DEM Ground Elev m:	155
Total Depth Township:	n m:	6.4		Primary Name: Concession:	
Lot:		4110 4005		Municipality:	5
Completion Primary Wa		AUG-1965 Not Used		Static Water Level: Sec. Water Use:	.5
Details	-				
Stratum II	D:	218480142		Top Depth(m):	0.0
Bottom D	epth(m):	4.4		Stratum Desc:	TILL,SILT. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL.
+	<b>D</b> .	210400142		Ten Dorth/	4.4
Stratum II Bottom D		218480143 6.4		Top Depth(m): Stratum Desc:	4.4 TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 508.7 FEET.00000100001453000000

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Map Key Numb Reco		Elevation m	Site	DB
47 1 of 1	NW/183.9	152.2	ON	BORI
Borehole ID:	637898		Type:	Borehole
Use: Drill Method:	Geotechnical/Geological Power auger	Investigation	Status: UTM Zone:	17
Easting:	629195		Northing:	4839843
Location Accuracy			Orig. Ground Elev m:	156
Elev. Reliability Note:			m. DEM Ground Elev m:	155
Total Depth m: Township:	13.7		Primary Name: Concession:	
Lot:	MAX 4065		Municipality:	000.0
Completion Date: Primary Water Use:	MAY-1965 Not Used		Static Water Level: Sec. Water Use:	-999.9
Details				
Stratum ID:	218482142		Top Depth(m):	0.0
Bottom Depth(m) +	1.5		Stratum Desc:	FILL,SAND,CLAY, STONES.
Stratum ID:	218482143		Top Depth(m):	1.5
Bottom Depth(m)	3.0		Stratum Desc:	TILL,SILT,SAND. BROWN,GLACIAL,DENSE, AGE GLACIAL.
+ Stratum ID:	218482144		Top Depth(m):	3.0
Bottom Depth(m)			Stratum Desc:	CLAY,SAND,STONES. BROWN,GLACIAL,HARD, AGE GLACIAL.
+ Stratum /Dr	218482145		Top Dopth/mls	4.6
Stratum ID: Bottom Depth(m)			Top Depth(m): Stratum Desc:	4.0 CLAY,SAND. GREY,GLACIAL,VERY
+	7.0		Ghalum Desc.	HARD, AGE GLACIAL.
Stratum ID:	218482146		Top Depth(m):	7.6
Bottom Depth(m).	13.7		Stratum Desc:	CLAY,SILT,STONES. GREY,GLACIAL,VERY HARD, AGE GLACIAL. 00050040001000500015010000250120 00004000
<u>48</u> 1 of 1	WNW/185.1	152.2	Sun Oil Co Ltd 1966 Yonge St Toronto ON M4S 1Z4	ΤΑΝΚ
Permit Date:	6/16/1933			
Permit Type:	BP A47582 Gasoline service	- station		
User Type: Installation Type:	service station	e station		
Installation Size:	and a shake			
Installation Config. No. Tanks Installed				
Units of Measure: Value/Tank (\$):	7800			
Capacity(gal):				

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Мар Кеу	Number Record:		Elevation m	Site	DB
Location D	esc:	Yonge St SW co	r Imperial St		
<u>49</u>	1 of 1	WSW/187.0	151.8	1910 Yonge St Toronto ON M4S3B2	EHS
Order No.: Report Date Report Typ Search Rad Addit. Info	e: lius (km):	20140526023 30-MAY-14 Standard Report .25			
<u>50</u>	1 of 1	W/187.8	152.1	Kilbarry Holding Cor 1962 Yonge Street S Toronto ON M4S 1Z4	uite 200
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON3756437 2011 251111			
<u>51</u>	1 of 1	SW/189.4	151.6	ON	BOR
Borehole ID Use: Drill Method Easting: Location Ad	d:	646928 Geotechnical/Geological I Power auger 629225	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4839573 155
Elev. Reliab Note: Total Depth Township:	•	7.9		m: DEM Ground Elev m: Primary Name: Concession:	154
Completion Primary Wa		OCT-1970 Not Used		Municipality: Static Water Level: Sec. Water Use:	-999.9
Details					
Stratum II Bottom De +		218516959 0.6		Top Depth(m): Stratum Desc:	0.0 FILL,SAND,GRAVEL. BLACK.
Stratum II Bottom De		218516960 4.6		Top Depth(m): Stratum Desc:	0.6 TILL,SAND,GRAVEL. BROWN,GLACIAL,DENSE, AGE GLACIAL.
+ Stratum IL Bottom De		218516961 7.9		Top Depth(m): Stratum Desc:	4.6 TILL,SAND,GRAVEL. GREY,GLACIAL,VERY DENSE, AGE GLACIAL. 015 010 0002002000150
52	1 of 9	WSW/191.7	151.8	Dr. Arthur Dunec	GEN

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Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
				1910 Yonge Street Toronto ON	
Generator † Approval Y SIC Code: SIC Descrip	rs:	ON5891849 2013 621210 OFFICES OF DE	NTISTS		
Details Waste Co	 ode:	312			
Waste De	scription:	PATHOLOGICA	LWASTES		
<u>52</u>	2 of 9	WSW/191.7	151.8	Dr. Arthur Dunec 1910 Yonge Street Toronto ON M4S 1Z4	GEN
Generator 4 Approval Y SIC Code:	rs:	ON5891849 2012 621210	4-		
SIC Descrip		Offices of Dentis	ts		
Details Waste Co Waste De		312 PATHOLOGICA	L WASTES		
<u>52</u>	3 of 9	WSW/191.7	151.8	TORONTO TRANSIT COMMISSION 1910 YONGE ST/ENGINEERING & CONST. C/O 1900 YONGE STREET TORONTO ON M4S 1Z2	GEM
Generator <del> </del> Approval Y SIC Code: SIC Descrip	rs:	ON0173600 86,87,88,89,90 4571 URBAN TRANSI	T SYS.		
Details Waste Co Waste De +		122 ALKALINE WAS	TES - OTHER M	IETALS	
Waste Co	de: scription:	213 PETROLEUM D	ISTILLATES		
<u>52</u>	4 of 9	WSW/191.7	151.8	Dr. Arthur Dunec 1910 Yonge Street Toronto ON M4S 1Z4	GEN
Generator # Approval Y SIC Code: SIC Descrip	rs:	ON5891849 As of April 2014			
Details Waste Co Waste De		312 Pathological was	stes		
<u>52</u>	5 of 9	WSW/191.7	151.8	TORONTO TRANSIT COMMISSION 38- 272 1910 YONGE ST/ENGINEERING & CONST.	GEN
61		EcoLog ERIS Lt Millwood Rd To		Order #: 20	0150507070

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
				C/O 1900 YONGE STREET TORONTO ON M4S 1Z2	
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON0173600 94,95,96 4571 URBAN TRANS	T SYS.		
Details Waste Co Waste De	de:	213 PETROLEUM D	ISTILLATES		
<u>52</u>	6 of 9	WSW/191.7	151.8	TORONTO TRANSIT COMMISSION ENGINEERING & MAINTENANCE 1910 YONGE STREET TORONTO ON M4S 3B2	GEN
Generator # Approval Yi SIC Code:	rs:	ON0173600 98,99,00,01 4571	TOVO		
SIC Descrip Details Waste Co	-	URBAN TRANS	1 515.		
Waste De		PETROLEUM D	ISTILLATES		
<u>52</u>	7 of 9	WSW/191.7	151.8	Dr. Arthur Dunec 1910 Yonge Street Toronto ON M4S 1Z4	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON5891849 2011 621210 Offices of Dentis	ts		
Details Waste Co Waste Des	de:	312 PATHOLOGICA	L WASTES		
<u>52</u>	8 of 9	WSW/191.7	151.8	Dr. Arthur Dunec 1910 Yonge Street Toronto ON M4S 1Z4	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON5891849 2010 621210 Offices of Dentis	ts		
Details Waste Coe Waste Des	de:	312 PATHOLOGICA	L WASTES		
<u>52</u>	9 of 9	WSW/191.7	151.8	TORONTO TRANSIT COMMISSION 1910 YONGE STREET ENGINEERING & MAINTENANCE TORONTO ON M4S 3B2	GEN
Generator #	t:	ON0173600			
62		EcoLog ERIS Lt Millwood Rd To		Order #: 201	50507070

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Мар Кеу	Numbei Record:		Direction/ Distance m	Elevation m	Site	DB
Approval Yi	rs:		92,93,97			
SIC Code:			4571			
SIC Descrip	otion:		URBAN TRANS	IT SYS.		
Details	-					
Waste Co	de:		213			
Waste Des	scription:		PETROLEUM D	DISTILLATES		
53	1 of 1		SE/191.7	151.8	ON	BORE
Deseteda 10		607000				Derehele
Borehole ID Use:	:	637228 Geotec	hnical/Geological	Investigation	Type: Status:	Borehole
Drill Method	1:	Power a		Investigation	UTM Zone:	17
Easting:		629475	•		Northing:	4839593
Location Ac	curacy:				Orig. Ground Elev	155
Elaw Dallah					m: DEM Ground Elev	155
Elev. Reliab Note:	inty				DEM Ground Elev m:	155
Total Depth	m·	10.7			Primary Name:	
Township:					Concession:	
Lot:					Municipality:	
Completion		AUG-19			Static Water Level:	-999.9
Primary Wa	ter Use:	Not Use	ed		Sec. Water Use:	
Details	-					
Stratum ID	D:	218480	139		Top Depth(m):	0.0
Bottom De	epth(m):	4.5			Stratum Desc:	TILL, SILT. BROWN, GLACIAL, VERY
						DENSE, AGE GLACIAL.
+		010400	140		Ton Donth(m)	4.5
Stratum IE		218480	140		Top Depth(m):	
Bottom De	eptn(m):	7.6			Stratum Desc:	TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL.
+						
Stratum ID	D:	218480	141		Top Depth(m):	7.6
Bottom De	epth(m):	10.7			Stratum Desc:	SAND. GREY, LACUSTRINE, VERY
						DENSE, AGE GLACIAL. 000000800014810000250123TIL
<u>54</u>	1 of 1		SSE/192.3	151.8	67 BALLIOL STREET TORONTO ON M4S 1	
External File	ə Num:		FS INC 0810-06	486		
Date of Occ	urrence:		10/27/2008			
Fuel Occurr	епсе Тур	ə:	Vapour Release			
Fuel Type In			Natural Gas			
Status Desc				usal Analysis(End		
Job Type De				iss Occurrence (F	5)	
Oper. Type I Service Inter			Multi-unit Reside	ential		
Property Da		,	No			
Fuel Life Cy		:	Utilization			
Root Cause:	_		Root Cause: Eq		Component:No Procedu	res:Yes Maintenance:No Design:No
			Training:No M	anagement:Yes	Human Factors:No	
Reported De			Connector E stat			
Fuel Catego			Gaseous Fuel Near-miss			
Occurrence Affiliation:	rype:			older (Licensee/Ro	egistration/Certificate Hold	ler, Facility Owner, etc.)
63	erisinfo		coLog ERIS Li		-	Order #: 20150507070
00				u. 	1 16	

EV1046 43 Millwood Rd Toronto ON M4S1J6

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Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Enter Drain Approx. Qu	iant. Rel: ly of water: lage Syst.:	Toronto			
55	1 of 23	SSW/196.5	151.7	NOVA QUALITY DRY CLEANER 28- 877 1039208 ONT. LTD. 1881 YONGE STREET UNIT #7 TORONTO ON M4S 3C4	GEΛ ,
Generator 4 Approval Y SIC Code: SIC Descrip	rs:	ON1633400 94,95,96 9721 POWER LAUNI	D./CLEANER		
Details - Waste Co Waste De		241 HALOGENATE	D SOLVENTS		
55	2 of 23	SSW/196.5	151.7	S&K DRY CLEANING CORP. 1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	GEN
Generator <del>i</del> Approval Y SIC Code: SIC Descrip	rs:	ON1633400 2009 812320 Dry Cleaning an	nd Laundry Service	es (except Coin-Operated)	
Details Waste Co Waste De		241 HALOGENATEI	D SOLVENTS		
<u>55</u>	3 of 23	SSW/196.5	151.7	Davisville Family Practice 600-1881 Yonge Street Toronto ON M4S 3C4	GEN
Generator ‡ Approval Y SIC Code: SIC Descrip	rs:	ON3481492 2012 621110 Offices of Physi	cians		
Details Waste Co Waste De	de:	312 PATHOLOGICA	AL WASTES		
55	4 of 23	SSW/196.5	151.7	NOVA QUALITY DRY CLEANERS 1881 YONGE STREET, UNIT 7 TORONTO ON M4S 1Y6	GEN
Generator # Approval Y SIC Code: SIC Descrip	rs:	ON1633400 99,00,01 9721 POWER LAUNI	D./CLEANERS		
64		Ecol og ERIS I	4 J	Orden #1	20150507070

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Details					
Waste Co	de:	241			
Waste Des	scription:	HALOGENATED	) SOLVENTS		
55	5 of 23	SSW/196.5	151.7	S&K DRY CLEANING CORP. 1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	GEN
Generator # Approval Yr SIC Code:	s:	ON1633400 2010 812320 Dry Cloaning and	d Loundry Sonvice	es (except Coin-Operated)	
SIC Descrip	tion:	Dry Cleaning and	a Laundry Service	es (except Colli-Operated)	
Details Waste Coo Waste Des	de:	241 HALOGENATED	) SOLVENTS		
<u>55</u>	6 of 23	SSW/196.5	151.7	Meridia Medical 501 - 1881 Yonge Street Toronto ON	GEN
Generator #	:	ON6808590			
Approval Yr		2013			
SIC Code:		621110			
SIC Descrip	tion:	OFFICES OF PH	YSICIANS		
Details Waste Cod		312			
Waste Des		PATHOLOGICA	L WASTES		
<u>55</u>	7 of 23	SSW/196.5	151.7	NOVA DRY CLEANERS CORPORATION 1881 YONGE STREET UNIT #7 TORONTO ON M4S 3C4	GEN
Generator #	:	ON1633400			
Approval Yr	s:	92,93,97,98			
SIC Code:		9721			
SIC Descrip	tion:	POWER LAUND	./CLEANER		
Details Waste Coo Waste Des	de:	241 HALOGENATEI	SOLVENTS		
55	8 of 23	SSW/196.5	151.7	S&K DRY CLEANING CORP. 1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	GEN
Generator # Approval Yr SIC Code: SIC Descrip	s:	ON1633400 As of April 2014			
Details					
		241			
Waste Coo	1e:	241			

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
55	9 of 23	SSW/196.5	151.7	S&K DRY CLEANING CORP. 1881 YONGE STREET, UNIT 7 TORONTO ON M4S 1Y6	GE
Generator #	ŀ•	ON1633400			
Approval Y		02,03,04,05,0	6.07.08		
SIC Code:		812320			
SIC Descrip	otion:	Dry Cleaning & L	aundry Serv. (e>	c. Coin-Op.)	
Details	<b>19</b>				
Waste Co		241			
Waste De	scription:	HALOGENATED	SOLVENTS		
<u>55</u>	10 of 23	SSW/196.5	151.7	Davisville Family Practice 600-1881 Yonge Street Toronto ON	GE
Generator #	t:	ON3481492			
Approval Yı	rs:	2013			
SIC Code:		621110			
SIC Descrip	tion:	OFFICES OF PH	YSICIANS		
Details					
Waste Co		312			
Waste Des	scription:	PATHOLOGICAL	. WASTES		
<u>55</u>	11 of 23	SSW/196.5	151.7	Meridia Medical 501 - 1881 Yonge Street Toronto ON M4S 3C4	GE
Generator #	t:	ON6808590			
Approval Yı	rs:	2012			
SIC Code:		621110			
SIC Descrip	tion:	Offices of Physici	ans		
Details					
Waste Co		312	MAGTEO		
Waste Des	scription:	PATHOLOGICAL	. WASTES		
<u>55</u>	12 of 23	SSW/196.5	151.7	Welcome Pharmacy (Davisville) Ltd. 1881 Yonge St. Toronto ON	GE
Generator #	•	ON4066144			
Approval Yı		As of April 2014			
SIC Code: SIC Descrip					
Details					
Details Waste Col		261			
Waste Des		Pharmaceuticals			
+ Waste Co	der	312			
Waste Des		Pathological was	tes		
<u>55</u>	13 of 23	SSW/196.5	151.7	S&K DRY CLEANING CORP. 1881 YONGE STREET, UNIT 7 TORONTO ON	GE

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Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Generator # Approval Yi		ON1633400 2013			
SIC Code: SIC Descrip	tion:	812320 DRY CLEANING	G AND LAUNDRY	SERVICES (EXCEPT COIN-OPERATED)	
Details	-				
Waste Co Waste De		241 HALOGENATEI	D SOLVENTS		
<u>55</u>	14 of 23	SSW/196.5	151.7	Davisville Family Practice 600-1881 Yonge Street Toronto ON M4S 3C4	GEN
Generator # Approval Yi		ON3481492 2010			
SIC Code: SIC Descrip	otion:	621110 Offices of Physic	cians		
Details Waste Co	de:	312 PATHOLOGICA	N WASTES		
Waste De:	scription:		AL WASTES		
<u>55</u>	15 of 23	SSW/196.5	151.7	S&K DRY CLEANING CORP. 1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	GEN
Generator # Approval Yı SIC Code: SIC Descrip	rs:	ON1633400 2011 812320 Dry Cleaning an	d Laundry Servic	es (except Coin-Operated)	
Details Waste Co Waste Des	de:	241 HALOGENATEI	D SOLVENTS		
55	16 of 23	SSW/196.5	151.7	Yonge Davisville Health Clinic 1881 Yonge Street Unit 502 Toronto ON	GEN
Generator # Approval Yı SIC Code: SIC Descrip	rs:	ON8657827 As of April 2014			
Details Waste Co Waste Des	de:	312 Pathological wa	stes		
55	17 of 23	SSW/196.5	151.7	S&K DRY CLEANING CORP. 1881 YONGE STREET, UNIT 7 TORONTO ON M4S 3C4	GEN
Generator #		ON1633400			
Approval Yı SIC Code:	rs:	2012 812320			
	tion:			es (except Coin-Operated)	

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Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Details					
Waste Coo		241			
Waste Des	cription:	HALOGENATE	O SOLVENTS		
<u>55</u>	18 of 23	SSW/196.5	151.7	Meridia Medical 501 - 1881 Yonge Street Toronto ON M4S 3C4	GEN
Generator #:		ON6808590			
Approval Yrs		2010			
SIC Code:	5.	621110			
SIC Code: SIC Descript	tion	Offices of Physic	riane		
Sic Descript	uon.	Onces of Enysic			
Details Waste Coo		312			
		PATHOLOGICA			
Waste Des	cription:				
<u>55</u>	19 of 23	SSW/196.5	151.7	Meridia Medical 501 - 1881 Yonge Street Toronto ON M4S 3C4	GEN
Generator #:		ON6808590			
Approval Yrs	s:	2011			
SIC Code:		621110			
SIC Descript	tion:	Offices of Physic	cians		
Details Waste Cod		312			
		PATHOLOGICA			
Waste Des		FAIlloEOGICA			
<u>55</u>	20 of 23	SSW/196.5	151.7	Davisville Family Practice 600-1881 Yonge Street Toronto ON M4S 3C4	GEN
Generator #:		ON3481492			
Approval Yrs		As of April 2014			
SIC Code:	3,				
SIC Descript	tion:				
Details					
Waste Cod		312			
Waste Des		Pathological was	stes		
<u>55</u>	21 of 23	SSW/196.5	151.7	Davisville Family Practice 600-1881 Yonge Street Toronto ON M4S 3C4	GEN
Generator #:		ON3481492			
Approval Yrs		2011			
SIC Code:		621110			
SIC Descript	tion:	Offices of Physic	cians		
Details					
Details Waste Coo		312			

erisinfo.com EcoLog ERIS Ltd. EV1046 43 Millwood Rd Toronto ON M4S1J6 Order #: 20150507070

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Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB	
<u>55</u>	22 of 23	SSW/196.5	151.7	Meridia Medical 501 - 1881 Yonge Street Toronto ON		- GEN
Generator <del>I</del> Approval Y SIC Code: SIC Descrip	rs:	ON6808590 As of April 2014				
Details						
Waste Co Waste De		312 Pathological was	stes			
<u>55</u>	23 of 23	SSW/196.5	151.7	Imperial Oil Co Ltd 1881 Yonge St Toronto ON M4S 3C4		TANK
Permit Date		1924				
Permit Type User Type:	e:	To erect Gasoline service	station			
Installation	Туре:	Gasoline service				
Installation	Size:					
Installation No. Tanks I		Gasoline service	station			
Units of Me						
Value/Tank						
Capacity(ga Reference:	ai):	TCM 1924 A: 59	6			
Location De	esc:	ne cor Yonge &	Balliol Sts			
56	1 of 5	WSW/199.8	151.8	ST. CLAIR GROUP INVESTMENTS 1920 Yonge St Suite 201 Box 14 Toronto ON M4S 3E2		SCT
Established	<i>t:</i>	1982				
Plant Size (i		0				
Employmen	nt:	35				
Details	-					
SIC/NAICS		511120 Basis disal Bablis	h			
Descriptio	on:	Periodical Publis	iners			
<u>56</u>	2 of 5	WSW/199.8	151.8	Creative Dental Studio 1920 Yonge St Unit 101 Toronto ON M4S 3E2		SCT
Established Plant Size (i Employmen	ft²):	01-AUG-81				
Details SIC/NAICS Descriptic	S Code:	339110 Medical Equipme	ent and Supplies	Manufacturing		
+ SIC/NAICS Descriptic		339110 Medical Equipmo	ent and Supplies	Manufacturing		

Мар Кеу	Number Records		Direction/ Distance m	Elevation m	Site	D	В
<u>56</u>	3 of 5		WSW/199.8	151.8	Aker Metals 1920 Yonge St Suite Toronto ON M4S 3Et		SCT
Established Plant Size ( Employmer	ft²):		01-AUG-74				
Details SIC/NAIC: Descriptio +	S Code:		212299 All Other Metal (	Dre Mining			
SIC/NAIC: Descriptic +			541330 Engineering Ser	vices			
SIC/NAICS Descriptic			212210 Iron Ore Mining				
SIC/NAIC: Descriptic			541330 Engineering Ser	vices			
<u>56</u>	4 of 5		WSW/199.8	151.8	St. Clair Group Inves 1920 Yonge St Suite Toronto ON		SCT
Established			1982				
Plant Size (i Employmen			35				
<u>56</u>	5 of 5		WSW/199.8	151.8	PRIVATE OWNER 1920 YONGE ST - YC DAVISVILLE(TTC) ST TANK/BARREL TORONTO CITY ON		SPL
Ref No.: Incident Dt: MOE Repor Contaminar	ted Dt: nt Name:		213481 9/21/2001 10/10/2001				
Contaminar Incident Sui Incident Cau Incident Rea Nature of In	mmary: use: ason:	<i>":</i>	TORONTO: TOF OTHER CONTA UNKNOWN		- UNREPORTED SPILL C	IF 3-4L ROOFING SOLVENT	TO PAD.
Receiving N Environmen	ledium:	tr	Land Not Anticipated				
<u>57</u>	1 of 1		SSW/200.7	151.6	ON		BORE
	:	646929			Туре:	Borehole	
Borehole ID		Geotech	nical/Geological I	nvestigation	Status:		
Use:	ı.		liger		IITM Zana	17	
	<i>l</i> :	Power a 629235	uger		UTM Zone: Northing: Orig. Ground Elev	17 4839553	

Мар Кеу	Number Records		ection/ ance m	Elevatio m	n Site	DB	
Elev. Reliab	oility				DEM Ground Elev	154	
Note: Total Depth Township: Lot: Completion	m:	7.9 OCT-1970			m: Primary Name: Concession: Municipality: Static Water Level:	-999.9	
Primary Wa		Not Used			Sec. Water Use:		
Details	-						
Stratum II	D:	218516963			Top Depth(m):	2.1	
Bottom D	epth(m):	4.3			Stratum Desc:	TILL,SILT,GRAVEL, SAND. BROWN,GLACIAL,DENSE, AGE GLACIAL.	
+							
Stratum II Bottom De		218516964 7.9			Top Depth(m): Stratum Desc:	4.3 TILL,SILT,SAND, GRAVEL. GREY,GLACIAL,VERY DENSE, A GLACIAL. 020 012	GE
+	_	040540000				0.0	
Stratum II Bottom De		218516962 2.1			Top Depth(m): Stratum Desc:	0.0 FILL,SILT,SAND,BRICKBROWN.	
<u>58</u>	1 of 1	WNN	//202.3	152.5	Dell'ernia Lamps Co 1980 Yonge St Toronto ON M4S 127		SC
Established Plant Size (i Employmen	ft²):	1969 1000 2					
Details SIC/NAICS Descriptic +	S Code:	33512 Lightir	0 ıg Fixture M	anufacturir	ng		
SIC/NAICS Descriptio		33999 All Oth	0 ner Miscellar	neous Man	nufacturing		
<u>59</u>	1 of 1	SW/2	205.9	151.4	TORONTO TRANSIT DAVISVILLE SUBWA TORONTO CITY ON		SPL
Ref No.: Incident Dt: MOE Repor Contaminar Contaminar	ted Dt: nt Name:	21693 11/26/ 11/26/	2001				
Contaminar Incident Su Incident Ca Incident Re Nature of In Receiving N Environmer	mmary: use: ason: npact: Medium:	TTC D UNKN UNKN Soil cc Land	OWN ontaminatior		5 L OF DIESEL FUEL TO R	AIL BALLIST, CLEANED-UP	
60	1 of 2	W/20	6.0	152.4	TORONTO ON		wwis
	1 of 2		6.0		TORONTO ON	Order #: 2015050707	

Appendix B

	Number Records			Site	DB	
Well ID:		7101718		Lot:	1 - 1	
Concessio	on:			Concession Name:		
County:		YORK		Municipality:	TORONTO CITY	
Easting Na	ad83:	629134		Northing Nad83:	4839764	
Zone:		17		Utm Reliability:	margin of error : 10 - 30 m	
Primary W	/ater Use:			Construction Date:	22-JAN-08	
Sec. Water				Well Depth:	4.27 m	
Pump Rate				Static Water Level:		
Flow Rate:				Clear/Cloudy:		
Specific C				Final Well Status:	Test Hole	
•		Other Method			N	
Constructi	ion	Other Method		Flowing (y/n):	IN	
Method:						
Elevation (		156.87		Elevation Reliability:		
Depth to B				Overburden/Bedroc k:		
Water Typ	e:			Casing Material:	Not stated	
Details						
Thicknes	ss:	BROWN		Original Depth:	1.22 m	
Material	Colour:	TILL, SAND, HARD		Material:	1.22 m	
+	e e i e a i i					
Thicknes		GREY		Original Depth:	2.44 m	
				•		
Material +	Colour:	SILT, CLAY, HARD		Material:	1.22 m	
Thicknes	ss:	GREY		Original Depth:	3.66 m	
Material	Colour	SAND, SILTY, HARD	r	Material:	1.22 m	
	colour.	OAND, OILTT, HARL		material.	1.22 111	
+ Thicknes		GREY		Original Dopthi	4.27 m	
				Original Depth:		
Material	Colour					
	0010011.	SAND, SAND, HARE	)	Material:	.61 m	
<u>60</u>	2 of 2	SAND, SAND, HARE 	152.4		.01 m	wwis
<u>60</u>		W/206.0		Toronto ON	.01 m	wwis
<u>60</u> Well ID:	2 of 2			Toronto ON Lot:	.01 m	wwis
<u>60</u> Well ID: Concessio	2 of 2	<b>W/206.0</b> 7101795		Toronto ON Lot: Concession Name:		wwis
<u>60</u> Well ID: Concessio County:	2 of 2 on:	<i>W/206.0</i> 7101795 YORK		Toronto ON Lot: Concession Name: Municipality:	TORONTO CITY	WWIS
<u>60</u> Well ID: Concessio County: Easting Na	2 of 2 on:	<i>W/206.0</i> 7101795 YORK 629134		Toronto ON Lot: Concession Name: Municipality: Northing Nad83:	TORONTO CITY 4839764	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone:	2 of 2 on: ad83:	<i>W/206.0</i> 7101795 YORK 629134 17	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability:	TORONTO CITY 4839764 margin of error : 10 - 30 m	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W	2 of 2 on: ad83: ′ater Use:	<i>W/206.0</i> 7101795 YORK 629134	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water	2 of 2 on: ad83: 'ater Use: r Use:	<i>W/206.0</i> 7101795 YORK 629134 17	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth:	TORONTO CITY 4839764 margin of error : 10 - 30 m	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water	2 of 2 on: ad83: 'ater Use: r Use:	<i>W/206.0</i> 7101795 YORK 629134 17	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water Pump Rate	2 of 2 on: ad83: 'ater Use: r Use: e:	<i>W/206.0</i> 7101795 YORK 629134 17	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08 4.57 m	wwis
<u>60</u> Well ID: Concessio	2 of 2 on: ad83: 'ater Use: r Use: e:	<i>W/206.0</i> 7101795 YORK 629134 17	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water Pump Rate: Specific Ca	2 of 2 on: ad83: 'ater Use: r Use: e: : apacity:	<i>W/206.0</i> 7101795 YORK 629134 17	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08 4.57 m	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water Pump Rate: Specific Ca Constructi	2 of 2 on: ad83: 'ater Use: r Use: e: : apacity:	<i>W/206.0</i> 7101795 YORK 629134 17 Monitoring and Test	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08 4.57 m	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water Pump Rate: Specific Ca Constructi Method:	2 of 2 on: ad83: r Use: r Use: e: apacity: ion	<i>W/206.0</i> 7101795 YORK 629134 17 Monitoring and Test	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08 4.57 m	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water Pump Rate: Specific Ca Constructi Method: Elevation (	2 of 2 on: ad83: r Use: r Use: e: apacity: ion (m):	<i>W/206.0</i> 7101795 YORK 629134 17 Monitoring and Test Driving	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedroc	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08 4.57 m	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water Pump Rate: Specific Ca Constructi Method: Elevation ( Depth to B	2 of 2 on: ad83: r Use: r Use: e: apacity: ion (m): Bedrock:	<i>W/206.0</i> 7101795 YORK 629134 17 Monitoring and Test Driving	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08 4.57 m	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water Pump Rate: Specific Ca Constructi Method: Elevation ( Depth to B Water Type	2 of 2 on: ad83: r Use: r Use: e: apacity: ion (m): Bedrock: e:	<i>W/206.0</i> 7101795 YORK 629134 17 Monitoring and Test Driving	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedroc k:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08 4.57 m Monitoring and Test Hole	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water Pump Rate: Specific Ca Constructi Method: Elevation ( Depth to B Water Type Details -	2 of 2 on: ad83: 'ater Use: r Use: e: apacity: ion (m): Bedrock: e:	<i>W/206.0</i> 7101795 YORK 629134 17 Monitoring and Test Driving 156.87	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrocc k: Casing Material:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08 4.57 m Monitoring and Test Hole Not stated	wwis
<u>60</u> Well ID: Concessio County: Easting Na Zone: Primary W Sec. Water Pump Rate: Flow Rate:	2 of 2 on: ad83: 'ater Use: r Use: e: apacity: ion (m): Bedrock: e: e: 	<i>W/206.0</i> 7101795 YORK 629134 17 Monitoring and Test Driving	152.4	Toronto ON Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedroc k:	TORONTO CITY 4839764 margin of error : 10 - 30 m 22-JAN-08 4.57 m Monitoring and Test Hole	wwis

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Мар Кеу	Number Records		Elevation m	Site	DB	
Thickness	:	GREY		Original Depth:	2.44 m	
Material C +	olour:	SILT, CLAY		Material:	1.22 m	
Thickness	:	GREY		Original Depth:	3.66 m	
Material Co +	olour:	SAND, SILTY, CLAY		Material:	1.22 m	
Thickness		GREY		Original Depth:	4.57 m	
Material C	olour:	SAND, SAND		Material:	.91 m	
<u>61</u>	1 of 1	E/207.4	151.8	111 Davisville Avenu Toronto ON M4S 1G		EHS
Order No.: Report Date Report Type Search Radi Addit. Info C	e: ius (km):"	20120207004 2/15/2012 9:4 Standard Rep 0.25	7:09 AM			
<u>62</u>	1 of 1	NW/209.0	152.4	1987, 1989, 1991 Yor 10 Belsize Toronto ON	nge Street and 6,8 and	EHS
Order No.: Report Date Report Type Search Radi Addit. Info C	: ius (km):	20060728004 8/2/2006 Basic Report 0.25 City Directory				
<u>63</u>	1 of 1	ENE/209.2	151.8	ON		BORE
Borehole ID:	:	639738		Туре:	Borehole	
Use:		Geotechnical/Geologic	al Investigation	Status:		
Drill Method Easting:	:	Diamond Drill 629535		UTM Zone: Northing:	17 4839793	
Location Ac	curacy:	020000		Orig. Ground Elev m:	155	
Elev. Reliabi Note: Total Depth Township:	-	7.9		DEM Ground Elev m: Primary Name: Concession:	154	
Lot:	D-4-	111 4050		Municipality:	000.0	
Completion Primary Wat		JUL-1956 Not Used		Static Water Level: Sec. Water Use:	-999.9	
Details						
Stratum ID	):	218489435		Top Depth(m):	0.0	
Bottom De	pth(m):	1.7		Stratum Desc:	FILL,CLAY,SAND, ORGANIC. BROWN,GREY,LOOSE, AGE QUATERNARY.	
+		040400400			4 7	
Stratum ID		218489436		Top Depth(m):		
	pth(m):	4.3		Stratum Desc:	CLAY,SAND.	

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	Numbei Record			Site	DB
					AGE GLACIAL.
+					
Stratum ID	):	218489437		Top Depth(m):	4.3
Bottom De	epth(m):	6.1		Stratum Desc:	SILT,CLAY,SAND. BROWN,LACUSTRINE,COMPACT, AGE GLACIAL.
→ Stratum ID	<b>)</b> .	218489438		Top Depth(m):	6.1
Bottom De	-	7.5		Stratum Desc:	SAND-MEDIUM TO COARSE. BROWN,LACUSTRINE,VERY DENSE, AGE GLACIAL.
+ Stratum ID	<b>.</b>	218489439		Top Depth(m):	7.5
Bottom De		7.9		Stratum Desc:	SAND,SILT. BROWN,GREY,LACUSTRINE, VERY DENSE,AGE GLACIAL. 00000010000550190014002400200073 0024506
<u>64</u>	1 of 1	E/210.0	151.8	ON	BOR
Borehole ID:		639751		Туре:	Borehole
Use:		Geotechnical/Geolog	ical Investigation	Status:	Derender
Drill Method	:	Diamond Drill	0	UTM Zone:	17
Easting:		629545		Northing:	4839753
Location Ac	curacy:			Orig. Ground Elev m:	155
Elev. Reliabi Note:	ility			DEM Ground Elev m:	155
Total Depth Township: Lot:	<i>m:</i>	7.9		Primary Name: Concession: Municipality:	
Completion Primary Wat		JUL-1956 Not Used		Static Water Level: Sec. Water Use:	-999.9
Details					
Stratum ID		218489507		Top Depth(m):	4.3
Bottom De	pth(m):	7.3		Stratum Desc:	SAND-MEDIUM. BROWN,LACUSTRINE,VERY DENSE, AGE GLACIAL.
+		040400500		Tap Darth (m)	7.9
Stratum ID	-	218489508 7.9		Top Depth(m): Stratum Desc:	7.3 SAND,SILT,GRAVEL.
Bottom De	eptn(m):	7.9		Stratum Desc:	BROWN,FLUVIO-GLACIAL, VERY DENSE,AGE GLACIAL. 00026010000800500014005800240060
+ Stratum ID		218489504		Top Depth(m):	0.0
Bottom De		0.8		Stratum Desc:	SOIL. BLACK, AGE QUATERNARY.
	P				·····
+				Top Depth(m):	0.8
+ Stratum ID	):	218489505			0.0
		218489505 2.4		Stratum Desc:	CLAY,SAND,GRAVEL. BROWN,GLACIAL,FIRM, AGE GLACIAL.

Мар Кеу	Numbe Record			Elevation m	Site	DB
Stratum II Bottom D		218489506 4.3			Top Depth(m): Stratum Desc:	2.4 SAND,CLAY,GRAVEL.
						GREY,BROWN,GLACIAL,DENSE, AGE GLACIAL.
<u>65</u>	1 of 1	ESE/21	11.2	151.8	ON	BORE
Borehole ID	):	637230		Investigation	Type:	Borehole
Use:	d.	Geotechnical/Geo Power auger	biogical	Investigation	Status: UTM Zone:	17
Drill Method Easting:	<b>d:</b>	629535			Northing:	4839653
Location Ad	ccuracy:	029000			Orig. Ground Elev m:	155
Elev. Reliab	oility				DEM Ground Elev	156
Note:		_			<i>m</i> :	
Total Depth	n <b>m</b> :	9			Primary Name: Concession:	
Township: Lot:					Municipality:	
Completion	Date:	AUG-1965			Static Water Level:	.9
Primary Wa		Not Used			Sec. Water Use:	
Details						
Stratum II		218480144			Top Depth(m):	0.0
Bottom D	epth(m):	4.3			Stratum Desc:	TILL,SILT. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL.
+	_					
Stratum II		218480145			Top Depth(m):	4.3
Bottom D	epth(m):	7.3			Stratum Desc:	TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 507.0 FEET.
+						
Stratum II	D:	218480146			Top Depth(m):	7.3
Bottom D	epth(m):	9.0			Stratum Desc:	SAND. GREY,LACUSTRINE,VERY DENSE, AGE GLACIAL. 015 010 021 00000100
66	1 of 1	W/211.	9	151.9	ON	wwis
		2420000				
Well ID: Concession		7179286			Lot: Concession Name:	
County:		YORK			Municipality:	TORONTO CITY
Easting Nac	d83:	629125			Northing Nad83:	4839712
Zone:		17			Utm Reliability:	margin of error : 3 - 10 m
Primary Wa	ter Use:				Construction Date:	
Sec. Water					Well Depth:	
Pump Rate:					Static Water Level:	
Flow Rate:	!4				Clear/Cloudy: Final Well Status:	
Specific Ca Constructio					Flowing (v/n):	
Method:	011				Flowing (ym).	
Elevation (n	n):				Elevation	
					Reliability:	
Depth to Be	edrock:				Overburden/Bedroc k:	
Water Type	:				Casing Material:	

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Map Key	Number Record		Elevation m	Site	DB
<u>67</u>	1 of 2	W/212.9	152.1	Hipguard Canada Lto 25 Imperial St Suite 5 Toronto ON M5P 1B9	500
Establishe Plant Size Employme	(ft²):	01-AUG-96			
Details - SIC/NAIC Descripti +	S Code:	339110 Medical Equipn	nent and Supplies	Manufacturing	
SIC/NAIC Descripti		339110 Medical Equipn	nent and Supplies	Manufacturing	
<u>67</u>	2 of 2	W/212.9	152.1	Passion Inc. 25 Imperial St Suite 1 Toronto ON M5P 1B9	
Establishe Plant Size	(ft²):	1994 20			
Employme Details - SIC/NAIC Descripti	 S Code:	511120 Periodical Publi	shers		
<u>68</u>	1 of 1	ENE/215.9	151.8	ON	BOR
Borehole II Use: Drill Metho Easting: Location A	d:	639739 Geotechnical/Geological Diamond Drill 629545	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev	Borehole 17 4839783 155
Elev. Relia Note: Total Depti Township: Lot: Completiol	h m: n Date:	7.6 JUL-1956		m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	-999.9
Primary Wa Details -		Not Used		Sec. Water Use:	
Stratum I Bottom D		218489440 1.5		Top Depth(m): Stratum Desc:	0.0 FILL,CLAY,SAND, ORGANIC. BROWN,SOFT,AGE QUATERNARY,
+ Stratum I Bottom D		218489441 4.1		Top Depth(m): Stratum Desc:	1.5 SAND-MEDIUM,CLAY. BROWN,GREY,LACUSTRINE,STIFF, AGE GLACIAL.
+ Stratum I		218489442		Top Depth(m):	4.1
Bottom D	)epth(m):	5.0		Stratum Desc:	SAND, GRAVEL. GREY, FLUVIO-

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	Imber of ecords	Direction/ Distance m	Elevation m	Site	DB
					GLACIAL, DENSE, AGE GLACIAL.
+ Stratum ID:	218489	443		Top Depth(m):	5.0
Stratum ID. Bottom Depth		443		Stratum Desc:	SAND-MEDIUM,SILT. GREY,BROWN,LACUSTRINE, VERY DENSE,AGE GLACIAL. 00000008000500500013606500165055
<u>69</u> 1 o	f 1	S/223.2	151.9	011	BOR
				ON	
Borehole ID:	646946			Туре:	Borehole
Use:		nnical/Geological	Investigation	Status:	17
Drill Method:	Power a 629325			UTM Zone: Northing:	17 4839503
Easting: Location Accura				Orig. Ground Elev	153
	acy.			m:	100
Elev. Reliability				DEM Ground Elev	154
Note: Total Depth m: Township: Lot: Completion Dat Primary Water (				m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9
Details					
Stratum ID:	218517	016		Top Depth(m):	0.0
Bottom Depth	<b>(m):</b> 3.9			Stratum Desc:	TILL,SILT. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL.
+	040547	047			2.0
Stratum ID:	218517	017		Top Depth(m):	
Bottom Depth	<b>(m):</b> 8.5			Stratum Desc:	TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL.
Stratum ID:	218517	018		Top Depth(m):	8.5
Bottom Depth		010		Stratum Desc:	SAND-MEDIUM.
+	(111). 9.4			Stratum Desc.	LACUSTRINE, DENSE, AGE GLACIAL.
Stratum ID:	218517	019		Top Depth(m):	9.4
Bottom Depth	<b>(m):</b> 12.0			Stratum Desc:	CLAY. GREY,LACUSTRINE,HARD, AGE GLACIAL. 00000120001280700027806000308180
<u>70</u> 10	f1	ESE/224.8	151.8	ON	BOR
Borehole ID:	637233			Туре:	Borehole
Use:		nnical/Geological	Investigation	Status:	
Drill Method:	Power a	•	-	UTM Zone:	17
Easting: Location Accura	629525 <b>acy:</b>			Northing: Orig. Ground Elev	4839603 154
Elev. Reliability				m: DEM Ground Elev	155
Note:	r 7			m: Deimore Norma	
Total Depth m: Township: Lot:	5.7			Primary Name: Concession: Municipality:	

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Мар Кеу	Numbei Record		Direction/ Distance m	Elevation m	Site	DB
Completion Primary Wa		AUG-196 Not Used	-		Static Water Level: Sec. Water Use:	.6
Details	-					
Stratum IL	D:	21848015	54		Top Depth(m):	0.0
Bottom De	epth(m):	4.0			Stratum Desc:	TILL,SILT. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL.
+ Stratum IL	<b>.</b>	21848015	E			4.0
Bottom De		5.7	55		Top Depth(m): Stratum Desc:	TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 506.0 FEET.00000054001301080000
<u>71</u>	1 of 1		NW/226.9	152.9	ON	www
Well ID: Concession		7193753			Lot: Concession Name:	
County:		YORK			Municipality:	TORONTO CITY
Easting Nac	183:	629190			Northing Nad83:	4839899
Zone: Primary Wa	ter Use:	17			Utm Reliability: Construction Date:	margin of error : 30 m - 100 m 30-NOV-12
Sec. Water					Well Depth:	
Pump Rate: Flow Rate:					Static Water Level:	
Specific Ca	oacitv:				Clear/Cloudy: Final Well Status:	
Constructio					Flowing (y/n):	
Method:	- 1-				Elevation	
Elevation (n Depth to Be					Reliability: Overburden/Bedroc	
Water Type:	f				k: Casing Material:	
<u>72</u>	1 of 2		WSW/227.3	151.8	MASTERS IN BUSINE 1930 Yonge St Suite Toronto ON M4S 1Z4	1142
Established	:	1	983			
Plant Size (f	ft²):	8	300			
Employmen	it:	2	2			
Details						
SIC/NAICS Descriptio			511210 Software Publish	ners		
<u>72</u>	2 of 2		WSW/227.3	151.8	Masters In Business 1930 Yonge St Suite Toronto ON M4S 1Z4	1142
Established Plant Size (f Employmen	(t²):	1	983 800 2			

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	lumber lecords		Elevation m	Site	DB
<u>73</u> 1 c	of 1	SSE/228.7	151.8	LETTER PERFECT 93 BALLIOL ST TORONTO ON M4S 1	sc C2
Established:		1977			
Plant Size (ft²):		0			
Employment:		10			
Details SIC/NAICS Co Description:	ode:	2741 MISCELLANEO	US PUBLISHING		
<u>74</u> 1 o	of 1	E/229.4	151.8	ON	BORI
Borehole ID: Use: Drill Method:		637231 Geotechnical/Geological I Power auger	nvestigation	Type: Status: UTM Zone:	Borehole 17
Easting: Location Accur	racy:	629565		Northing: Orig. Ground Elev	4839703 156
Elev. Reliability Note:	/			m: DEM Ground Elev m:	154
Total Depth m: Township: Lot:		10.7		Primary Name: Concession: Municipality:	
Completion Dat Primary Water		AUG-1965 Not Used		Static Water Level: Sec. Water Use:	1.1
Details					
Stratum ID:		218480147		Top Depth(m):	0.0
Bottom Depth +	h(m):	6.1		Stratum Desc:	TILL,SILT. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL.
Stratum ID:		218480148		Top Depth(m):	6.1
Bottom Depth	h(m):	7.5		Stratum Desc:	SAND. BROWN, LACUSTRINE, VERY DENSE, AGE GLACIAL, WATER STABLE AT 508.2 FEET.
+		049490440		Ton Donth(m)	7.5
Stratum ID: Bottom Depth	h(m):	218480149 10.7		Top Depth(m): Stratum Desc:	7.5 SAND. GREY,LACUSTRINE,VERY DENSE, AGE GLACIAL.
					00000080002001600024714000028
<u>75</u> 10	of 9	NW/230.4	152.8	2160498 ontario Itd. 2001 YONGE ST. TORONTO ON M4S 12	GEN Z8
Generator #: Approval Yrs: SIC Code: SIC Description	n:	ON3697123 As of April 2014			
Details Waste Code: Waste Descrij	ntion	241 Halogenated sol	vents and residues		

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Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
<u>75</u>	2 of 9	NW/230.4	152.8	2160498 ontario ltd. 2001 YONGE ST. TORONTO ON	GEI
Generator ‡	<i>t:</i>	ON3697123			
Approval Y		2013			
SIC Code:		812320			
SIC Descrip	otion:	DRY CLEANING	AND LAUNDRY	SERVICES (EXCEPT COIN-OPERATED	)
Details					
Waste Co		241			
Waste De	scription:	HALOGENATED	SOLVENTS		
<u>75</u>	3 of 9	NW/230.4	152.8	2160498 ontario Itd. 2001 YONGE ST. TORONTO ON M4S 1Z8	GEM
Generator ‡	<i>t:</i>	ON3697123			
Approval Y	rs:	2009			
SIC Code:		812320			
SIC Descrip	otion:	Dry Cleaning and	d Laundry Servic	es (except Coin-Operated)	
Details					
Waste Co Waste De		241 HALOGENATED	SOLVENTS		
<u>75</u>	4 of 9	NW/230.4	152.8	2160498 ontario Itd. 2001 YONGE ST. TORONTO ON M4S 1Z8	GEI
Generator #	t:	ON3697123			
Approval Yi	rs:	2010			
SIC Code:		812320			
SIC Descrip	otion:	Dry Cleaning and	d Laundry Service	es (except Coin-Operated)	
Details Waste Co		241			
Waste De		HALOGENATED	SOLVENTS		
<u>75</u>	5 of 9	NW/230.4	152.8	2160498 ontario Itd. 2001 YONGE ST. TORONTO ON M4S 1Z8	GEN
Generator #	ŧ <del>.</del>	ON3697123			
Approval Yi		07,08			
SIC Code:		812320			
SIC Descrip	tion:	Dry Cleaning and	d Laundry Service	es (except Coin-Operated)	
Details		244			
Waste Co Waste De		241 HALOGENATEE	SOLVENTS		
<u>75</u>	6 of 9	NW/230.4	152.8	2160498 ontario Itd. 2001 YONGE ST. TORONTO ON M4S 1Z8	GEN
Generator #		ON3697123			
Approval Yı	'S:	2011			
80	erisinfo.coml	EcoLog ERIS Lt	d	Orde	er #: 20150507070

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	Number Records		Elevation m	Site		DB
SIC Code: SIC Descrij	ption:	812320 Dry Cleaning ar	d Laundry Service	es (except Coin-Operated	)	
Details						
Waste Co		241				
Waste De	escription:	HALOGENATE	DSOLVENTS			
<u>75</u>	7 of 9	NW/230.4	152.8	2160498 ontario ltd. 2001 YONGE ST. TORONTO ON M4S 1	128	GEN
Generator i	#:	ON3697123				
Approval Y		2012				
SIC Code:		812320				
SIC Descrip	ption:	Dry Cleaning ar	d Laundry Service	es (except Coin-Operated)	)	
Details		044				
Waste Co Waste De	ode: escription:	241 HALOGENATE	D SOLVENTS			
<u>75</u>	8 of 9	NW/230.4	152.8	BELSIZE CLEANERS 2001 YONGE STREE TORONTO ON M4S 1	T	GEN
Generator #	#:	ON2551100				
Approval Y			04,05,06,07,08			
SIC Code:		9721				
SIC Descrip	otion:	POWER LAUNE	D./CLEANERS			
Details						
Waste Co	ode:	241				
Waste Co		241 HALOGENATE	D SOLVENTS			
Waste Co	ode:		D SOLVENTS 152.8	RIKLIS, LOU HARDV ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S 1		PE
Waste Co Waste De	ode: escription: 9 of 9	HALOGENATE		ONTARIO LIMITED 2001 YONGE STREE	T	PE
Waste Co Waste De <u>75</u> Licence No	ode: escription: 9 of 9	HALOGENATEI NW/230.4		ONTARIO LIMITED 2001 YONGE STREE	T	PE
Waste Co Waste De <u>75</u> Licence No Licence Tyj	ode: escription: 9 of 9 o.: pe: 1 of 1	HALOGENATE NW/230.4 Vendor	152.8	ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S 1	T	
Waste Co Waste De <u>75</u> Licence No Licence Tyj <u>76</u> Borehole IE Use:	ode: sscription: 9 of 9 : pe: 1 of 1 D:	HALOGENATEI NW/230.4 Vendor SSW/231.3 646919 Geotechnical/Geological	152.8 151.7	ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S f ON Type: Status:	T 128 Borehole	
Waste Co Waste De <u>75</u> Licence No Licence Tyj <u>76</u> Borehole IE Use: Drill Method	ode: sscription: 9 of 9 : pe: 1 of 1 D:	HALOGENATEI NW/230.4 Vendor SSW/231.3 646919 Geotechnical/Geological Power auger	152.8 151.7	ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S 1 ON Type: Status: UTM Zone:	T 128 Borehole 17	
Waste Co Waste De <u>75</u> Licence No Licence Typ <u>76</u> Borehole ID Use: Drill Method Easting:	ode: sscription: 9 of 9 o.: pe: 1 of 1 D: d:	HALOGENATEI NW/230.4 Vendor SSW/231.3 646919 Geotechnical/Geological	152.8 151.7	ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S f ON Type: Status:	T 128 Borehole	
Waste Co Waste De <u>75</u> Licence No Licence Typ <u>76</u> Borehole ID Use: Drill Method Easting: Location Ad	ode: sscription: 9 of 9 5.: pe: 1 of 1 0: d: ccuracy:	HALOGENATEI NW/230.4 Vendor SSW/231.3 646919 Geotechnical/Geological Power auger	152.8 151.7	ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S 1 ON Type: Status: UTM Zone: Northing:	Borehole 17 4839503	
Waste Co Waste De 75 Licence No Licence Ty <u>76</u> Borehole IE Use: Drill Method Easting: Location Ad Elev. Reliat Note:	ode: sscription: 9 of 9 5.: pe: 1 of 1 0: d: ccuracy: bility	HALOGENATE NW/230.4 Vendor SSW/231.3 646919 Geotechnical/Geological Power auger 629275	152.8 151.7	ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S f ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	Borehole 17 4839503 154	
Waste Co Waste De 75 Licence No Licence Typ <u>76</u> Borehole ID Use: Drill Method Easting: Location Ad Elev. Reliat Note: Total Depth	ode: sscription: 9 of 9 5.: pe: 1 of 1 0: d: ccuracy: bility	HALOGENATE NW/230.4 Vendor SSW/231.3 646919 Geotechnical/Geological Power auger	152.8 151.7	ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S f ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	Borehole 17 4839503 154	
Waste Co Waste De 75 Licence No Licence Typ <u>76</u> Borehole ID Use: Drill Method Easting: Location Ad Elev. Reliat Note: Total Depth Township:	ode: sscription: 9 of 9 5.: pe: 1 of 1 0: d: ccuracy: bility	HALOGENATE NW/230.4 Vendor SSW/231.3 646919 Geotechnical/Geological Power auger 629275	152.8 151.7	ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S f ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 17 4839503 154	
Waste Co Waste De 75 Licence No Licence Typ <u>76</u> Borehole ID Use: Drill Method Easting: Location Ad Elev. Reliat Note: Total Depth	ode: sscription: 9 of 9 5.: pe: 1 of 1 0: d: ccuracy: bility n m:	HALOGENATE NW/230.4 Vendor SSW/231.3 646919 Geotechnical/Geological Power auger 629275	152.8 151.7	ONTARIO LIMITED 2001 YONGE STREE TORONTO ON M4S f ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	Borehole 17 4839503 154	

81

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Record		ration Site	DB
Details			
Stratum ID:	218516915	Top Depth(m):	0.0
Bottom Depth(m):	1.8	Stratum Desc:	FILL,SILT,CLAY.
+			, , , , , , , , , , , , , , , , , , , ,
Stratum ID:	218516916	Top Depth(m):	1.8
Bottom Depth(m):	4.0	Stratum Desc:	TILL,SILT,SAND. BROWN,GLACIAL,DENSE, AGE GLACIAL, WATER STABLE AT 502.1
+			FEET.
Stratum ID:	218516917	Top Depth(m):	4.0
Bottom Depth(m):	8.1	Stratum Desc:	TILL,SILT,SAND, GRAVEL. GREY,GLACIAL,DENSE, AGE GLACIAL.
+ Stratum ID:	218516918	Top Depth(m):	8.1
Bottom Depth(m):	11.1	Stratum Desc:	SAND-FINE TO MEDIUM.FLUVIO- GLACIAL,VERY DENSE, AGE GLACIAL.
Stratum ID:	218516919	Top Depth(m):	11.1
Bottom Depth(m):	15.7	Stratum Desc:	CLAY,SILT,TILL. GREY,LACUSTRINE,HARD, AGE GLACIAL. 012 008 010
<u>77</u> 1 of 1	W/231.8 151.5	) ON	BC
Borehole ID:	632349	Type:	Borehole
Use:	Geotechnical/Geological Investig		Berenele
Use.			
	Power auger	UTM Zone:	17
Drill Method:		Northing:	17 4839723
Drill Method: Easting:	Power auger	Northing: Orig. Ground Elev	
Drill Method: Easting: Location Accuracy: Elev. Reliability	Power auger	Northing: Orig. Ground Elev m: DEM Ground Elev	4839723
Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot:	Power auger 629105 10.7	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	4839723 155 155
Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date:	Power auger 629105	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	4839723 155
Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township:	Power auger 629105 10.7 MAY-1950	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	4839723 155 155
Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	Power auger 629105 10.7 MAY-1950	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	4839723 155 155 -999.9 0.0
Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	Power auger 629105 10.7 MAY-1950 Not Used	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	4839723 155 155 -999.9
Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Total Depth m: Township: Lot: Completion Date: Primary Water Use: Details Stratum ID:	Power auger 629105 10.7 MAY-1950 Not Used 218462290	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m):	4839723 155 155 -999.9 0.0
Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use: Details Stratum ID: Bottom Depth(m):	Power auger 629105 10.7 MAY-1950 Not Used 218462290	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m):	4839723 155 155 -999.9 0.0
Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use: Details Stratum ID: Bottom Depth(m): + Stratum ID: Bottom Depth(m):	Power auger 629105 10.7 MAY-1950 Not Used 218462290 1.5	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc:	4839723 155 155 -999.9 0.0 SOIL,SAND. BROWN.
Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use: Details Stratum ID: Bottom Depth(m): + Stratum ID:	Power auger 629105 10.7 MAY-1950 Not Used 218462290 1.5 218462291	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m):	4839723 155 155 -999.9 0.0 SOIL,SAND. BROWN. 1.5 SAND,CLAY,STONES.

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Order #: 20150507070

Мар Кеу	Numbei Record		Elevation m	Site	DB
Stratum II	D:	218462293		Top Depth(m):	5.2
Bottom D +	epth(m):	6.7		Stratum Desc:	SAND,SILT,CLAY. GREY,GLACIAL,AGE GLACIAL.
` Stratum II	n.	218462294		Top Depth(m):	6.7
Bottom D		10.7		Stratum Desc:	SAND-FINE TO MEDIUM.BROWN,FLUVIO-GLACIAL, AGE GLACIAL. 012 017 00050028000801
<u>78</u>	1 of 1	SSW/232.2	151.4	1867, 1881 YONGE S TORONTO ON M4S 3	
Order No.: Report Date Report Type Search Rad Addit. Info	e: lius (km):	20111026006 11/3/2011 Standard Report 0.25	t		
<u>79</u>	1 of 1	ENE/233.0	151.8	ON	BORE
Borehole ID	):	639749		Туре:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	
Drill Method	d:	Diamond Drill		UTM Zone:	17
Easting: Location Ad	ccuracy:	629565		Northing: Orig. Ground Elev m:	4839773 155
Elev. Reliab Note: Total Depth	-	4.9		DEM Ground Elev m: Primary Name:	154
Township: Lot:				Concession: Municipality:	
Completion Primary Wa		JUL-1956 Not Used		Static Water Level: Sec. Water Use:	-999.9
Details	-				
Stratum IL	D:	218489499		Top Depth(m):	0.0
Bottom De	epth(m):	4.0		Stratum Desc:	CLAY,SAND,GRAVEL. GREY,BROWN,GLACIAL,COMPACT, AGE GLACIAL.
+ Stratum II	<u>۰</u>	218489500		Top Depth(m):	4.0
Bottom D		4.9		Stratum Desc:	SAND-MEDIUM TO COARSE. GREY,LACUSTRINE,DENSE, AGE GLACIAL. 00000024001300450
<u>80</u>	1 of 1	SSW/235.2	151.3	1867 & 1881 Yonge S TORONTO ON	Street EHS
Order No.: Report Date Report Type Search Rad Addit. Info (	e: lius (km):	20071018027 10/29/2007 CAN - Complete 0.25	Report		

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
<u>81</u>	1 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION, MCBRIEN BUIL 1900 YONGE STREET TORONTO ON	c
Certificate Application Issue Date: Approval T Status: Application Client Nam Client Addı	Year: ype: Type: e:	8-3305-98- 98 11/19/1998 Industrial air Approved			
Client City: Client Post Project Des Contamina Emission C	al Code: scription: nts:	HVAC RETROFIT Sound			
<u>81</u>	2 of 18	SW/239.1	151.2	Toronto Transit Commission 1900 Yonge Street Toronto ON	CA
Certificates Application Issue Date: Approval T Status: Application Client Nam Client Nam Client Addr Client Addr Client City: Client Post Contamina Emission C	ype: ype: Type: e: ress: al Code: scription: nts:	4783-5SSQRA 2003 10/29/2003 Air Approved			
81	3 of 18	SW/239.1	151.2	1900 Yonge Street Toronto ON M4S 1Z1	EHS
Order No.: Report Date Report Typ Search Rad Addit. Info	e: lius (km): <sup>=</sup>	20081124024 12/3/2008 Custom Report 0.25 Fire Insur. Maps a	nd/or Site Plans		
<u>81</u>	4 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION DAVISVILLE CARHOUSE 1900 YONGE STREET TORONTO ON M4S 1Z1	GEN
Generator ‡ Approval Y SIC Code:		ON0173621 86,87,88,89,90 4571			

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
SIC Descrip	tion:	URBAN TRANSI	T SYS.		
Details Waste Coo Waste Des	de:	150 INERT INORGAI	NIC WASTES		
⊤ Waste Coo Waste Des		213 PETROLEUM DI	STILLATES		
+ Waste Coo Waste Des +		251 OIL SKIMMINGS	& SLUDGES		
Waste Coo Waste Des		252 WASTE OILS &	LUBRICANTS		
<u>81</u>	5 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON	GEN
Generator # Approval Yr SIC Code: SIC Descrip	rs:	ON0173621 2010 485110 Urban Transit Sy	stems		
Details Waste Coo Waste Des +	de:	233 OTHER POLYM	ERIC WASTES		
Waste Coo Waste Des +		212 ALIPHATIC SOL	VENTS		
Waste Coo Waste Des		213 PETROLEUM DI	STILLATES		
+ Waste Coo Waste Des +		112 ACID WASTE - H	HEAVY METALS		
Waste Coo Waste Des +		252 WASTE OILS & I	LUBRICANTS		
Waste Coo Waste Des +		145 PAINT/PIGMENT	COATING RESI	DUES	
Waste Coo Waste Des		122 ALKALINE WAS	TES - OTHER ME	TALS	
+ Waste Coo Waste Des +		148 INORGANIC LAE	BORATORY CHE	MICALS	
Waste Coo Waste Des +		221 LIGHT FUELS			
Waste Coo Waste Des +		268 AMINES			
+ Waste Coo Waste Des +		121 ALKALINE WAS	TES - HEAVY ME	TALS	

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Waste Coo Waste Des		146 OTHER SPECIF	IED INORGANICS		
+ Waste Coo Waste Des +		150 INERT INORGA	NIC WASTES		
Waste Coo Waste Des		211 AROMATIC SOL	VENTS		
+ Waste Coo Waste Des		241 HALOGENATED	SOLVENTS		
+ Waste Coo Waste Des		243 PCBS			
+ Waste Coo Waste Des		251 OIL SKIMMINGS	& SLUDGES		
<u>81</u>	6 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON	GEN
Generator # Approval Yr SIC Code: SIC Descrip	s:	ON0173621 2011 485110 Urban Transit Sy	stems		
Details Waste Coo Waste Des +	de:	121 ALKALINE WAS	TES - HEAVY MET	ALS	
Waste Coo Waste Des		241 HALOGENATED	SOLVENTS		
+ Waste Coo Waste Des		221 LIGHT FUELS			
+ Waste Coo Waste Des		211 AROMATIC SOL	VENTS		
+ Waste Coo Waste Des		233 OTHER POLYM	ERIC WASTES		
+ Waste Coo Waste Des		252 WASTE OILS &	LUBRICANTS		
+ Waste Coo Waste Des		212 ALIPHATIC SOL	VENTS		
+ Waste Coo Waste Des		243 PCBS			
+ Waste Coo Waste Des		146 OTHER SPECIF	IED INORGANICS		
+ Waste Coo Waste Des +		150 INERT INORGA	NIC WASTES		

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Waste Coo		122			
Waste Des	cription:	ALKALINE WAS	STES - OTHER M	ETALS	
• Waste Cod	do.	112			
Waste Des			HEAVY METALS		
+	ionpuon.				
Waste Cod	de:	251			
Waste Des	cription:	OIL SKIMMING	S & SLUDGES		
+					
Waste Coo		213			
Waste Des	cription:	PETROLEUM D	DISTILLATES		
+		140			
Waste Coo			BORATORY CHE		
Waste Des +	cription:	INORGANIC LA		EMICALS	
Waste Coo	le:	268			
Waste Des		AMINES			
+					
Waste Coo		145			
Waste Des	cription:	PAINT/PIGMEN	IT/COATING RES	IDUES	
<u>81</u>	7 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION 1900 YONGE STREET TORONTO, ON M5S 1Z2	GEI
Generator #		ON0173650			
Approval Yr		95			
SIC Code:	3.	4571			
SIC Descrip	tion:	URBAN TRANS	SIT SYS.		
<u>81</u>	8 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON	GEI
Generator #:		ON0173621			
Approval Yr		2009			
SIC Code:	5.	485110			
SIC Descript	tion:	Urban Transit S	ystems		
Details Waste Coo		112			
Waste Des			HEAVY METALS		
+	onpuon.				
Waste Coo	le:	121			
Waste Des	cription:	ALKALINE WAS	STES - HEAVY MI	ETALS	
+	_				
Waste Coo		122			
Waste Des	cription:	ALKALINE WAS	STES - OTHER M	ETALS	
Waste Coo	le:	145			
Waste Des			IT/COATING RES	IDUES	
+					
Waste Coo	le:	146			
Waste Des	cription:	OTHER SPECI	FIED INORGANIC	S	
+					
Waste Coo		148			
	cription:	INORGANIC LA	BORATORY CHE		
Waste Des 87					20150507070

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
+ Waste Co Waste De		150 INERT INORG	ANIC WASTES		
+ Waste Co Waste De		211 AROMATIC SC	DLVENTS		
+ Waste Co Waste De		212 ALIPHATIC SC	DLVENTS		
+ Waste Co Waste De		213 PETROLEUM I	DISTILLATES		
+ Waste Co Waste De +		221 LIGHT FUELS			
+ Waste Co Waste De: +		233 OTHER POLY	MERIC WASTES		
+ Waste Co Waste Des +		241 HALOGENATE	D SOLVENTS		
+ Waste Co Waste De:		243 PCBS			
+ Waste Co Waste Des		251 OIL SKIMMING	S & SLUDGES		
+ Waste Co Waste Des		252 WASTE OILS &	LUBRICANTS		
+ Waste Co Waste Des		268 AMINES			
<u>81</u>	9 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION DAVISVILLE SUBWAY STATION 1900 YONGE STREET TORONTO ON	GEN
Generator # Approval Yı SIC Code: SIC Descrip	rs:	ON2035301 99,00,01 4571 URBAN TRANS	SIT SYS.		
Details Waste Co Waste Des +	de:	121 ALKALINE WA	STES - HEAVY ME	ETALS	
Waste Co Waste De: +		150 INERT INORG	ANIC WASTES		
Waste Co Waste Des		213 PETROLEUM I	DISTILLATES		
+ Waste Co Waste Des		251 OIL SKIMMING	S & SLUDGES		
81	10 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION	GEN

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
				1900 YONGE STREET DAVISVILLE SUBWAY STATION TORONTO ON M5P 1A2	
Generator # Approval Yr SIC Code: SIC Descrip	'S:	ON2035301 95,96,97,98 4571 URBAN TRANS	IT SYS.		
Details Waste Coo Waste Des	de:	150 INERT INORGA	NIC WASTES		
+ Waste Coo Waste Des		251 OIL SKIMMING	S & SLUDGES		
<u>81</u>	11 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION DAVISVILLE COMPLEX 1900 YONGE STREET TORONTO ON M4S 1Z2	GEN
Generator # Approval Yr SIC Code: SIC Descrip	'S:	ON0173621 02,03,04,05,0	06,07,08		
Details Waste Coo Waste Des	de:	145 PAINT/PIGMEN	T/COATING RES	IDUES	
+ Waste Coo Waste Des +		112 ACID WASTE -	HEAVY METALS		
Waste Coo Waste Des +		122 ALKALINE WAS	STES - OTHER M	ETALS	
Waste Coo Waste Des +		221 LIGHT FUELS			
Waste Coo Waste Des +		241 HALOGENATEI	D SOLVENTS		
Waste Coo Waste Des +		121 ALKALINE WAS	STES - HEAVY M	ETALS	
Waste Coo Waste Des +		146 OTHER SPECIF	FIED INORGANIC	S	
Waste Coo Waste Des +		148 INORGANIC LA	BORATORY CHE	EMICALS	
Waste Coo Waste Des +		150 INERT INORGA	NIC WASTES		
Waste Coo Waste Des +		211 AROMATIC SO	LVENTS		
Waste Coo Waste Des +		212 ALIPHATIC SOI	VENTS		

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site D	В
	ode: escription:	213 PETROLEUM D	ISTILLATES		
+ Waste Co Waste De	ode: escription:	233 OTHER POLYM	ERIC WASTES		
+ Waste Co Waste De +	ode: escription:	243 PCB'S			
Waste Co	ode: escription:	251 OIL SKIMMINGS	S & SLUDGES		
Waste Co	ode: escription:	252 WASTE OILS &	LUBRICANTS		
Waste Co	ode: escription:	268 AMINES			
<u>81</u>	12 of 18	SW/239.1	151.2	Toronto Transit Commission 1900 Yonge St Toronto ON	SP
Incident Su	rted Dt: nt Name: nt Quantity: ımmary:			laion released to atm	
Incident Ca Incident Re Nature of Ir Receiving I Environme	ason: mpact:	Discharge or En Error- Operator of Air Pollution Confirmed			
<u>81</u>	13 of 18	SW/239.1	151.2	TORONTO TRANSIT COMMISSION TTC BUILDING AT 1900 YONGE ST. TORONTO CITY ON	SI
Ref No.:		131648			
Incident Dt.	:	11			
MOE Repoi Contaminai Contaminai		9/10/1996			
Incident Su Incident Ca Incident Re	ımmary: luse: eason:	PIPE/HOSE LEA EQUIPMENT FA	٨K	F FREON R-11 TO AIR FROM REFRIGERATION U	NIT.
Nature of In Receiving I Environme		Air Pollution AIR POSSIBLE			
<u>81</u>	14 of 18	SW/239.1	151.2	Toronto Transit Commission 1900 Yonge Street Toronto ON	SP
Ref No.: Incident Dt.	:	1251-5XDHFS 3/24/2004			
					507070

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Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
MOE Repo	rted Dt:	3/24/2004			
Contamina	nt Name:	REFRIGERAN	r GAS, R22		
Contamina	nt Quantity:	15.9090909090	909 Kg		
Incident Su	-	TTC, 35 lbs refr	igerant to atmosp	here	
Incident Ca		Discharge or Er	nission to Air		
Incident Re		Equipment Failu			
Nature of li		Air Pollution			
Receiving I		Air			
	ntal Impact:	Not Anticipated			
<u>81</u>	15 of 18	SW/239.1	151.2	Imperial Oil Co Ltd 1900 Yonge St Toronto ON M4S 1Z2	ΤΑΝΚ
Permit Date	e.	6/19/1924			
Permit Typ		BP 80291			
User Type:		Gasoline servic	e station		
Installation		Gasoline tank	oblation		
Installation		Ousonine tank			
Installation		1 x Gasoline tar	nk		
No. Tanks		1			
Units of Me		1			
Value/Tank		600			
Capacity(g		000			
Reference:		CTA Building pe	ormite		
		nw cor Yonge 8			
Location D	esc:	nw cor i onge a	Coanior		
<u>81</u>	16 of 18	SW/239.1	151.2	Ford [Harry M] 1900 Yonge St Toronto ON M4S 1Z2	ΤΑΝΚ
De		8/7/1930			
Permit Date		BP A31957			
Permit Typ			e station		
User Type:		Gasoline servic	e station		
Installation		Service station			
Installation					
Installation	_	Service station			
No. Tanks					
Units of Me					
Value/Tank	1.7	18000			
Capacity(g					
Reference:		CTA Building p			
Location D	esc:	Yonge St sw co	or Chaplin Cres		
<u>81</u>	17 of 18	SW/239.1	151.2	Ford [Harry M] 1900 Yonge St Toronto ON M4S 1Z2	ΤΑΝΚ
Permit Date	-	1930			2
Permit Typ		BP A33325			
User Type:		Gasoline servic	e station		
Installation		Gasoline tank			
Installation	n Size:				
Installation	Config.:	3 x gasoline tar	nks		
No. Tanks		3			
Ô.	autotate en		1.1		Order #: 00450507070
91	erisinto.com	EcoLog ERIS L			Order #: 20150507070

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Мар Кеу	Number Records		Elevation m	Site		DB
Units of Me Value/Tank Capacity(ga	(\$):	1500				
Reference: Location D		CTA Building pe Yonge St sw cor				
<u>81</u>	18 of 18	SW/239.1	151.2	TORONTO TRANSIT MARIO BORAGINA 1900 YONGE ST TORONTO ON M4S 1		VAR
Incident Nu Status: Task Name Attribute:		009678662-001 Variance Approv FS-Variance Re Abandon UST				
82	1 of 1	WNW/239.3	152.7	Seiwa Biodegrader L 28 Imperial St Toronto ON M5P 1C2		SCT
Established Plant Size ( Employmer	(ft²):	1/1/2006 100				
Details SIC/NAIC Descriptio	S Code:	332999 All Other Miscel	laneous Fabricat	ed Metal Product Manufact	uring	
<u>83</u>	1 of 1	ESE/241.3	151.8	ON		BORE
Borehole II Use: Drill Method Easting: Location Ad	d:	637234 Geotechnical/Geological Power auger 629555	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 17 4839623 155	
Elev. Reliat Note: Total Depth Township: Lot:	n <i>m:</i>	10.6		DEM Ground Elev m: Primary Name: Concession: Municipality:	155	
Completion Primary Wa		AUG-1965 Not Used		Static Water Level: Sec. Water Use:	.9	
Details Stratum II Bottom D	D:	218480156 3.9		Top Depth(m): Stratum Desc:	0.0 TILL,SILT. BROWN,GL DENSE, AGE GLACIAI	,
+ Stratum II Bottom D		218480157 6.7		Top Depth(m): Stratum Desc:	3.9 TILL,SILT. GREY,GLA DENSE, AGE GLACIAI STABLE AT 505.7 FEE	CIAL,VERY L, WATER

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Мар Кеу	Number Records		Elevation m	Site	DB
Stratum I Bottom D		218480158 10.6		Top Depth(m): Stratum Desc:	6.7 SAND. GREY,LACUSTRINE,VERY DENSE, AGE GLACIAL. 00000060001270500022014000029
<u>84</u>	1 of 21	SSW/241.4	151.5	1867 Yonge Street n/a ON M4S 1Y5	EHS
Order No.: Report Date Report Typ Search Rac Addit. Info	e: dius (km):	20060420003w 4/20/2006 Online Mapless 0.25			
<u>84</u>	2 of 21	SSW/241.4	151.5	1867 Yonge St. (east Toronto ON M4S 1Y5	
Order No.: Report Date Report Typ Search Rac Addit. Info	e: dius (km):	20060529010 5/30/2006 Site Report 0.25			
<u>84</u>	3 of 21	SSW/241.4	151.5	1867 Yonge Street Toronto ON M4S 1Y5	EH
Order No.: Report Date Report Typ Search Rac Addit. Info	e: dius (km):	20060814013 8/16/2006 Complete Report 0.25 Title Search			
<u>84</u>	4 of 21	SSW/241.4	151.5	1867 Yonge St. Toronto ON M4S 1Y5	EH
Order No.: Report Date Report Typ Search Rac Addit. Info	e: dius (km):	20060815014 8/17/2006 Custom Report 0.5			
<u>84</u>	5 of 21	SSW/241.4	151.5	Dr. Jonathan Adam D Corporati 1867 Yonge Street, St Toronto ON M4S 1Y5	
Generator i Approval Y SIC Code: SIC Descrij	rs:	ON3815115 2010 621210, 621110 Offices of Dentist	s, Offices of Phy	rsicians	
Details Waste Co		312			
93		.com EcoLog ERIS Lto 43 Millwood Rd Tor		N4 16	Order #: 20150507070

on: 1 on: on: 1	PATHOLOGICA <b>SSW/241.4</b> ON8045975 2011 621110 Offices of Physic 312 PATHOLOGICA 261 PHARMACEUTI <b>SSW/241.4</b> ON8045975 2012 621110 Offices of Physic 312	151.5 Dians L WASTES CALS 151.5	Healthcare 365 Inc. 1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5 Healthcare 365 Inc. 1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	GE
on: on: 1	ON8045975 2011 621110 Offices of Physic 312 PATHOLOGICA 261 PHARMACEUTI <b>SSW/241.4</b> ON8045975 2012 621110 Offices of Physic	bians L WASTES CALS <b>151.5</b>	1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5 Healthcare 365 Inc. 1867 Yonge Street, Suite 905	
on: 1	2011 621110 Offices of Physic 312 PATHOLOGICAL 261 PHARMACEUTI SSW/241.4 ON8045975 2012 621110 Offices of Physic	L WASTES CALS 151.5	1867 Yonge Street, Suite 905	GE
on: 1	PATHOLOGICA 261 PHARMACEUTI SSW/241.4 ON8045975 2012 621110 Offices of Physic	CALS 151.5	1867 Yonge Street, Suite 905	GE
on: 1	PHARMACEUTI SSW/241.4 ON8045975 2012 621110 Offices of Physic	151.5	1867 Yonge Street, Suite 905	GE
	ON8045975 2012 621110 Offices of Physic		1867 Yonge Street, Suite 905	GE
on:	2012 621110 Offices of Physic	lans		
on:	312			
	PATHOLOGICA	L WASTES		
on:	261 PHARMACEUT	CALS		
1	SSW/241.4	151.5	Healthcare 365 Inc. 1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	GE
	ON8045975 As of April 2014			
on:	312 Pathological was	stes		
on:	261 Pharmaceuticals	1		
1	SSW/241.4	151.5	Healthcare 365 Inc. 1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5	GE
	ON8045975 2010 621110 Offices of Physic	ians		
1	n: fo.com	As of April 2014 312 n: Pathological was 261 Pharmaceuticals SSW/241.4 ON8045975 2010 621110 Offices of Physic fo.com  EcoLog ERIS Lt	As of April 2014 n: 312 pathological wastes 261 Pharmaceuticals SSW/241.4 151.5 ON8045975 2010 621110 Offices of Physicians fo.com  EcoLog ERIS Ltd.	Toronto ON M4S 1Y5 ON8045975 As of April 2014 n: Pathological wastes n: 261 Pharmaceuticals SSW/241.4 151.5 Healthcare 365 Inc. 1867 Yonge Street, Suite 905 Toronto ON M4S 1Y5 ON8045975 2010 621110 Offices of Physicians fo.com  EcoLog ERIS Ltd.

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Map Key Number of Records		Direction/ Distance m	Elevation m	Site	DB
Details					
Waste Co Waste De +	de: scription:	312 PATHOLOGICA	L WASTES		
Waste Co	de: scription:	261 PHARMACEUT	ICALS		
<u>84</u>	10 of 21	SSW/241.4	151.5	1867 Yonge St. (NRL4) Ltd. 1867 Yonge St. Toronto ON M4S 1Y5	GEN
Generator # Approval Y SIC Code: SIC Descrip	rs:	ON8488581 02,03,04			
Details Waste Co Waste De +		112 ACID WASTE -	HEAVY METALS		
Waste Co Waste De +	de: scription:	121 ALKALINE WAS	STES - HEAVY M	ETALS	
+ Waste Co Waste De		146 OTHER SPECIF		S	
<u>84</u>	11 of 21	SSW/241.4	151.5	Healthcare 365 Inc. 1867 Yonge Street, Suite 905 Toronto ON	GEN
Generator #		ON8045975			
Approval Y SIC Code:	rs:	2013 621110			
SIC Descrip	otion:	OFFICES OF PI	HYSICIANS		
Details	-				
Waste Co Waste De		261 PHARMACEUT	ICALS		
Waste Co Waste De		312 PATHOLOGICA	L WASTES		
<u>84</u>	12 of 21	SSW/241.4	151.5	BRAMALEA LIMITED 05-764 1867 YONGE STREET C/O ONE QUEEN STREET EAST TORONTO ON M4S 1Y5	GEN
Generator # Approval Yi SIC Code: SIC Descrip	rs:	ON1135008 92,93,94,95,96,1 7512 NON-RES. BLD			
		NON-ILO. DED	O. OF LIV.		
Details Waste Co		252			
Waste De		WASTE OILS &	LUBRICANTS		

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Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
<u>84</u>	13 of 21	SSW/241.4	151.5	BRAMALEA LIMITED 1867 YONGE ST TORONTO ON M4S 1Y5	NPCB
Company C Transaction Inspection	n Date:	F0818			
Industry: Site Status		UNDEFINED			
<u>84</u>	14 of 21	SSW/241.4	151.5	BRAMALEA LIMITED 1867 YONGE STREET TORONTO ON M4S 1Y5	NPCI
Company C Transaction Inspection Industry: Site Status	n Date: Date:	F0869 1/29/1996			
Details Label: No. of Itel Contents Serial No. Item/State	ms: : .:	200.00 KG			
Status: PCB Type Location: Manufact	e/Code:	Stored for Dispo Askarel	osal		
<u>84</u>	15 of 21	SSW/241.4	151.5	BRAMALEA LIMITED 1867 YONGE STREET TORONTO ON M4S 1Y5	OPCB
Year: Site Numbe	ər:	2003 30191A029			
<u>84</u>	16 of 21	SSW/241.4	151.5	BRAMALEA LIMITED 1867 YONGE STREET TORONTO ON M4S 1Y5	ОРСВ
Year: Site Numbe	er:	2004 30191A029			
<u>84</u>	17 of 21	SSW/241.4	151.5	BRAMALEA LIMITED 1867 YONGE STREET TORONTO ON M4S 1Y5	ОРСВ
Year: Site Numbe	ər:	2000 30191A029			
84	18 of 21	SSW/241.4	151.5	BRAMALEA LIMITED	OPCB
96	erisinfo.com	EcoLog ERIS L Millwood Rd To	.td.	Orde	er #: 20150507070

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
				1867 YONGE STREET TORONTO ON M4S 1Y5	
<i>lear:</i> Site Numbe	ər:	1998 30191A029			
Details Quantity: Descriptio +		1.00 Number of Drum	ns of Ballasts with	n High Level PCBs (>1000 ppm)	
Quantity: Descriptio		200.00 Calculated Weig	ht (Kg) of Drums	of Ballasts with High Level PCBs (>10	000 ppm)
<u>84</u>	19 of 21	SSW/241.4	151.5	BRAMALEA LIMITED 1867 YONGE STREET TORONTO ON M4S 1Y5	OPC
′ear: Site Numbe	er:	1995 30191A029			
Details Quantity: Descriptic		1.00 Number of Drum	ns of Ballasts with	n High Level PCBs (>1000 ppm)	
+ Quantity: Descriptio		200.00 Weight of Drums	s of Ballasts with	High Level PCBs (>1000 ppm) kg	
<u>84</u>	20 of 21	SSW/241.4	151.5	BRAMALEA LIMITED 1867 YONGE STREET TORONTO ON M4S 1Y5	OPC
′ear: Site Numbe	er:	1999 30191A029			
Details Quantity: Descriptio		1.00 Number of Drun	ns of Ballasts with	n High Level PCBs (>1000 ppm)	
+ Quantity: Descriptio		200.00 Calculated Weig	ht (Kg) of Drums	of Ballasts with High Level PCBs (>10	000 ppm)
<u>84</u>	21 of 21	SSW/241.4	151.5	CryptoLogic Inc. 1867 Yonge St Floor 7 Toronto ON M4S 1Y5	SCI
Established Plant Size ( Employmer	(ft²):				
Details SIC/NAIC Descriptio	S Code:	541510 Computer Syste	ms Design and F	Related Services	
+ SIC/NAIC Descriptic		511210 Software Publis	hers		
+ SIC/NAIC Descriptio +		517111 Wired Telecomr	nunications Carri	ers (except Cable)	

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Мар Кеу	Number Record		Direction/ Distance m	Elevation m	Site	DB		
SIC/NAICS Code: Description:		517910 Other Telecom		unications				
<u>85</u>	1 of 1		WNW/241.6	152.8	1994-2008 Yonge Stre Toronto ON M4S 1Z7	ret	EHS	
Order No.: Report Dat Report Typ Search Rad Addit. Info	oe: dius (km):		20110531062 6/9/2011 Custom Report 0.25 Fire Insur. Maps	and/or Site Plan	s; City Directory			
<u>86</u>	1 of 1		WNW/243.9	152.9	ON		WWI	
Well ID: Concession County: Easting Na Zone: Primary Wa Sec. Water Pump Rate Flow Rate: Specific Ca Construction Method: Elevation (i	d83: ater Use: Use: apacity: on m):	7170889 YORK 629116 17			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	TORONTO CITY 4839830 margin of error : 10 - 30 m 05-JUL-11		
Depth to B Water Type					Overburden/Bedroc k: Casing Material:			
<u>87</u>	1 of 1		NW/244.5	152.6	1994-2008 Yonge St. Toronto ON M4S 1Z7		EHS	
Order No.: Report Dat Report Typ Search Rac Addit. Info	e: dius (km):		20051118008 11/28/2005 Complete Repor 0.25	t				
<u>88</u>	1 of 1		S/245.0	151.8	ON		BOR	
Borehole II Use: Drill Metho Easting: Location A Elev. Relial Note:	d: ccuracy:	646920 Geotech Power au 629305	nical/Geological I uger	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	Borehole 17 4839483 153 153		
Total Deptl Township: 98		15.2	coLog ERIS Lt		Primary Name: Concession:	Order #: 20150507		

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	Numbe Record		Elevation n m	Site	DB
Lot: Completion D Primary Water		FEB-1971 Not Used		Municipality: Static Water Level: Sec. Water Use:	1.1
Details					
Stratum ID:		218516920		Top Depth(m):	0.0
Bottom Dep	th(m):	0.6		Stratum Desc:	FILL,SILT,CLAY.
Stratum ID:		218516921		Top Depth(m):	0.6
Bottom Dep	th(m):	4.6		Stratum Desc:	TILL,SILT,SAND,CLAY.BROWN,GLACI AL,DENSE, AGE GLACIAL.
+		040546000		Too Dooth(m)	4.6
Stratum ID: Bottom Dept	th(m):	218516922 7.8		Top Depth(m): Stratum Desc:	4.0 TILL,SILT,SAND,CLAY.GREY,GLACIA L,VERY DENSE, AGE GLACIAL, WATER STABLE AT 500.6 FEET.
' Stratum ID:		218516923		Top Depth(m):	7.8
Bottom Dept	th(m):	10.5		Stratum Desc:	SAND-FINE TO MEDIUM.GREY,FLUVIO-GLACIAL, VERY DENSE,AGE GLACIAL.
+ Stratum ID:		218516924		Top Depth(m):	10.5
Bottom Dep	th(m):	12.8		Stratum Desc:	CLAY,SILT. GREY,LACUSTRINE,HARD, AGE GLACIAL.
+ Stratum ID:		218516925		Top Depth(m):	12.8
Bottom Dept	th(m):	15.2		Stratum Desc:	TILL,CLAY. GLACIAL,HARD,AGE GLACIAL. 010 009 015 019
<u>89</u> 1	of 1	SSW/246.8	151.5	ON	BOR
		040040		-	Derehola
Borehole ID: Use:		646918 Geotechnical/Geologic	al Investigation	Type: Status:	Borehole
Drill Method:		Power auger	armesugation	UTM Zone:	17
Easting:		629255		Northing:	4839493
Location Accu				Orig. Ground Elev m: DEM Ground Elev	153 153
Elev. Reliabilit Vote:	(y			m:	155
Total Depth m Township:	:	15.2		Primary Name: Concession:	
Lot: Completion Da	ato:	FEB-1971		Municipality: Static Water Level:	1.2
Primary Water		Not Used		Sec. Water Use:	1.2
Details					
Stratum ID:		218516910		Top Depth(m):	0.0
Bottom Dept +	th(m):	0.9		Stratum Desc:	FILL,SAND,SILT,CLAY.
Stratum ID:		218516911		Top Depth(m):	0.9
Bottom Dept	th(m):	4.6		Stratum Desc:	TILL,SILT,SAND, GRAVEL. BROWN,GLACIAL,DENSE, AGE

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Мар Кеу	Numbe Record		Direction/ Distance m	Elevation m	Site	DB
-						GLACIAL.
+						
Stratum Bottom	ID: Depth(m):	21851691: 7.6	2		Top Depth(m): Stratum Desc:	4.6 TILL,SILT,SAND, GRAVEL. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 500.8
						FEET.
+ Stratum	יסו	21851691	3		Top Depth(m):	7.6
	Depth(m):	11.6			Stratum Desc:	SAND-FINE TO MEDIUM,TILL. FLUVIO-GLACIAL,VERY DENSE, AGE GLACIAL.
+ Stratum	יחי	218516914	4		Top Depth(m):	11.6
	Depth(m):	15.2	T		Stratum Desc:	TILL,CLAY,SILT, GRAVEL. GREY,GLACIAL,DENSE, AGE GLACIAL. 017 008 015
<u>90</u>	1 of 1		S/247.7	151.8	ON	BORE
Borehole I	ID:	646947			Туре:	Borehole
Use:			-	I Investigation	Status:	47
Drill Metho Easting:	od:	Power aug 629385	jer		UTM Zone: Northing:	17 4839483
Location A	Accuracy:	020000			Orig. Ground Elev m:	154
Elev. Relia Note:	ability				DEM Ground Elev m:	154
Total Dept Township		12			Primary Name: Concession:	
Lot:					Municipality:	
Completio Primary W		MAR-1964 Not Used	ŀ		Static Water Level: Sec. Water Use:	1.2
Details						
Stratum		218517020	0		Top Depth(m):	0.0
	Depth(m):	3.3			Stratum Desc:	TILL,SILT. BROWN,GLACIAL,VERY DENSE, AGE GLACIAL.
+ Stratum	مار	21851702 <sup>.</sup>	1		Top Depth(m):	3.3
	Depth(m):	9.1	1		Stratum Desc:	TILL,SILT. GREY,GLACIAL,VERY DENSE, AGE GLACIAL, WATER STABLE AT 501.9 FEET.
+						
Stratum		218517022	2		Top Depth(m):	9.1
	Depth(m):	10.3			Stratum Desc:	SAND-MEDIUM. LACUSTRINE,DENSE,AGE GLACIAL.
+ Stratum	ID:	218517023	3		Top Depth(m):	10.3
	Depth(m):	12.0	-		Stratum Desc:	CLAY. GREY,LACUSTRINE,HARD, AGE GLACIAL.
						0000060001080600029808000338110 00002

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ON     Status:     Status:       Borehole ID:     636416     Geotechnical/Geological Investigation     Type:     Borehole       Status:     UTM Zone:     17       Location Accuracy:     629250     Orig. Ground Elev     153       Elev. Reliability     Diamond Drill     DEM Ground Elev     153       Not:     D.     DEM Ground Elev     153       Township:     Concession:     Municipality:       Completion Date:     JUN-1965     Status Uter Level:     1.4       Stratum ID:     218476858     Top Depth(m):     0.0       Bottom Depth(m):     1.5     Stratum Desc:     FILL, CLAY, SAND, SOLL.       *     *     Stratum ID:     218476859     Top Depth(m):     0.0       Bottom Depth(m):     1.6     Stratum Desc:     FILL, CLAY, SAND, STONES.       Bottom Depth(m):     4.6     Stratum Desc:     CLAY, SAND, SILT, GLACIAL, AGE GLACIAL, AGE GLACIAL, AGE GLACIAL, GELACIAL, GELACIAL, AGE GLACIAL, AG	Map Key	Numbe Record		Elevation m	Site	DB
Use:     Geotechnical/Geological Investigation Drill Method:     Status:     17       Drill Method:     Diamond Drill     UTM Zone:     17       Sasting:     629250     Orig. Ground Elev     154       Location Accuracy:     m:     153       Location Accuracy:     DEM Ground Elev     153       Elev. Reliability     DEM Ground Elev     153       Vote:     m:     13.7       Fournship:     DIN-1965     Static Water Level:       Loc     Municipality:     Concession:       Completion Date:     JUN-1965     Static Water Level:       Stratum ID:     218476858     Top Depth(m):     0.0       Bottom Depth(m):     1.5     Stratum Desc:     FILL,CLAY,SAND,SOIL.       *     *     Stratum ID:     218476859     Top Depth(m):     1.5       Bottom Depth(m):     4.6     Stratum Desc:     CLAY,SAND,SILT.GLACIAL,AGE GLACIAL,AGE GL	<u>91</u>	1 of 1	SSW/248.5	151.4	ON	BO
Drill Method:         Diamond Drill         UTM Zone:         17           Easting:         629250         Northing:         4839493           Location Accuracy:         Orig. Ground Elev         154           Elev. Reliability         DEM Ground Elev         154           Northing:         March Pitter         153           Foreir Depth m:         13.7         Primary Name:           Concession:         Municipality:         Concession:           Lot:         Concession:         Municipality:           Completion Date:         JUN-1965         Static Water Lovel:         1.4           Primary Water Use:         Not Used         Sec. Water Use:         1.4           Details         Stratum ID:         218476858         Top Depth(m):         0.0           Bottom Depth(m):         1.5         Stratum Desc:         FILL, CLAY, SAND, SOIL.           +         Stratum ID:         218476859         Top Depth(m):         1.5           Bottom Depth(m):         6.1         Stratum Desc:         TILL, CLAY, SAND, SILT, GLACIAL, AGE GLACIAL, AGE GLACIAL, AGE GLACIAL, AGE GLACIAL, AGE GLACIAL, AGE GLACIAL, GLA:           +         Stratum ID:         218476861         Top Depth(m):         6.1           Bottom Depth(m):         10	Borehole li	D:			Туре:	Borehole
Easting:       629250       Northing:       4839493         Location Accuracy:       Orig. Ground Elev       154         Elev. Reliability       DEM Ground Elev       153         Northing:       DEM Ground Elev       153         Total Depth m:       13.7       Primary Name:         Completion Date:       JUN-1965       Static Water Level:       1.4         Stratum ID:       218476858       Top Depth(m):       0.0         Bottom Depth(m):       1.5       Stratum Desc:       FILL,CLAY,SAND,SOIL.         +       *       *       *         Stratum ID:       218476859       Top Depth(m):       1.5         Bottom Depth(m):       4.6       Stratum Desc:       FILL,CLAY,SAND,SOIL.         *       *       *       *         Stratum ID:       218476859       Top Depth(m):       1.5         Bottom Depth(m):       6.1       Stratum Desc:       TILL,CLAY,SAND,SILT.GLACIAL,AGE GLACIAL, AGE GLACIAL, AGE GLACIAL,         *       *       *       *       *         Stratum ID:       218476860       Top Depth(m):       4.6         Bottom Depth(m):       10.7       Stratum Desc:       SILL,CLAY,SAND,SILT.GLACIAL,AGE GLACIAL.         *			-	I Investigation		
Location Accuracy:     Orig. Ground Elev     154       Elev. Reliability     DEM Ground Elev     153       Note:     m:     153       Total Depth m:     13.7     Primary Name:       Convession:     Katic     Concession:       Lot:     Municipality:     Concession:       Completion Date:     JUN-1965     Static Water Use:     1.4       Primary Water Use:     Not Used     Sec. Water Use:     1.4       Details     Stratum ID:     218476858     Top Depth(m):     0.0       Bottom Depth(m):     1.5     Stratum Desc:     FILL,CLAY,SAND,SOIL.       *     stratum ID:     218476859     Top Depth(m):     1.5       Bottom Depth(m):     4.6     Stratum Desc:     CLAY,SAND,STONES.       Bottom Depth(m):     6.1     Stratum Desc:     TILL,CLAY,SAND,SILT.GLACIAL,AGE GLACIAL, AGE GLACIAL,AGE GLACIAL, GUACIAL,AGE GLACIAL, GUACIAL,AGE GLACIAL,AGE GLACIAL,AGE GLACIAL, GUACIAL,AGE GLACIAL,AGE GLACIAL,AGE GLACIAL, GUACIAL,AGE GLACIAL, GUACIAL, GU		od:				
m:     DEM Ground Elev     153       Note:     m:     Total Depth m:     13.7       Township:     Concession:     Concession:       Lot:     Municipality:     1.4       Completion Date:     JUN-1965     Static Water Level:     1.4       Primary Water Use:     Not Used     Sec. Water Use:     0.0       Stratum ID:     218476858     Top Depth(m):     0.0       Bottom Depth(m):     1.5     Stratum Desc:     FILL,CLAY,SAND,SOIL.       *     *     *     *       Stratum ID:     218476859     Top Depth(m):     1.5       Bottom Depth(m):     4.6     Stratum Desc:     CLAY,SAND,STONES.       Bottom Depth(m):     4.6     Stratum Desc:     CLAY,SAND,SILT.GLACIAL,AGE GLACIAL,       *     Stratum ID:     218476860     Top Depth(m):     4.6       Bottom Depth(m):     6.1     Stratum Desc:     TILL,CLAY,SAND,SILT.GLACIAL,AGE       *     *     *     *     *       Stratum ID:     218476861     Top Depth(m):     6.1       Bottom Depth(m):     10.7     Stratum Desc:     SAND-MEDIUM. GREY,FLUVIO-GLACIAL,AGE GLACIAL.       *     Stratum ID:     218476862     Top Depth(m):     6.1       Bottom Depth(m):     10.7     Stratum Desc: <td></td> <td></td> <td>629250</td> <td></td> <td></td> <td></td>			629250			
Elev. Reliability     DEM Ground Elev     153       Note:     m:     m:       Total Depth m:     13.7     Primary Name:       Completion Date:     JUN-1965     Static Water Level:     1.4       Completion Date:     JUN-1965     Static Water Use:     1.4       Primary Water Use:     Not Used     Sec. Water Use:     1.4       Details     Stratum ID:     218476858     Top Depth(m):     0.0       Bottom Depth(m):     1.5     Stratum Desc:     FilL_CLAY,SAND,SOIL.       *     Stratum ID:     218476859     Top Depth(m):     1.5       Bottom Depth(m):     4.6     Stratum Desc:     CLAY,SAND,STONES.       Brown, GLACIAL,AGE GLACIAL,     WATER STABLE AT 501.5 FEET.     Brown, GLACIAL,AGE GLACIAL, WATER STABLE AT 501.5 FEET.       *     Stratum ID:     218476860     Top Depth(m):     4.6       Bottom Depth(m):     6.1     Stratum Desc:     TILL,CLAY,SAND,SILT.GLACIAL,AGE GLACIAL,AGE GLACIAL.       *     Stratum ID:     218476861     Top Depth(m):     6.1       Bottom Depth(m):     10.7     Stratum Desc:     SAND-MEDIUM. GREY,FLUVIO-GLACIAL,WET, AGE GLACIAL.       *     Stratum ID:     218476862     Top Depth(m):     10.7       Bottom Depth(m):     13.7     Stratum Desc:     CLAY,SILT. GREY,LA	Location A	accuracy:			÷	154
Note:m:Total Depth m:13.7Township:Concession:Lot:Municipality:Completion Date:JUN-1965Primary Water Use:Not UsedStratum ID:218476858Bottom Depth(m):1.5*Stratum DD:Stratum ID:218476859Bottom Depth(m):4.6Stratum ID:218476860Bottom Depth(m):6.1Stratum ID:218476861Stratum ID:218476861Stratum ID:218476862Top Depth(m):6.1Stratum ID:218476862Stratum ID:218476862Stratum ID:218476862Stratum ID:218476862*Stratum Desc:Stratum ID:218476862*Stratum Desc:Stratum ID:218476862*Top Depth(m):6.1Stratum Desc:Stratum ID:218476862*Stratum Desc:Stratum ID:218476862*Top Depth(m):10.7Stratum Desc:Stratum ID:218476862Stratum Desc:CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.*000500290015003100200075003501 00025	Flev Relia	hility				153
Total Depth m:13.7Primary Name: Concession: Municipality:Township: Lot:Municipality: 						
Lot: Municipality: Static Water Level: 1.4 Completion Date: JUN-1965 Static Water Level: 1.4 Primary Water Use: Not Used Sec. Water Use: 1.4 Stratum ID: 218476858 Top Depth(m): 0.0 Bottom Depth(m): 1.5 Stratum Desc: FiLL,CLAY,SAND,SOIL. + Stratum ID: 218476859 Top Depth(m): 1.5 Bottom Depth(m): 4.6 Stratum Desc: CLAY,SAND,STONES. BROWN,GLACIAL,AGE GLACIAL, WATER STABLE AT 501.5 FEET. + Stratum ID: 218476860 Top Depth(m): 4.6 Bottom Depth(m): 6.1 Stratum Desc: TiLL,CLAY,SAND,SILT.GLACIAL,AGE GLACIAL. + Stratum ID: 218476861 Top Depth(m): 4.6 Bottom Depth(m): 10.7 Stratum Desc: SAND-MEDIUM.GREY,FLUVIO- GLACIAL,WET, AGE GLACIAL. + Stratum ID: 218476862 Top Depth(m): 6.1 Bottom Depth(m): 10.7 Stratum Desc: CLAY,SAND,SILT.GLACIAL,AGE GLACIAL. + Stratum ID: 218476862 Top Depth(m): 10.7 Bottom Depth(m): 13.7 Stratum Desc: CLAY,SILT.GREY,LACUSTRINE,WE AGE GLACIAL. 000500290015003100200075003501 00025		hm:	13.7		Primary Name:	
Completion Date:JUN-1965Static Water Level:1.4Primary Water Use:Not UsedSec. Water Use:1.4Stratum ID:218476858Top Depth(m):0.0Bottom Depth(m):1.5Stratum Desc:FILL,CLAY,SAND,SOIL.*Stratum ID:218476859Top Depth(m):1.5Bottom Depth(m):4.6Stratum Desc:CLAY,SAND,STONES. BROWN,GLACIAL,AGE GLACIAL, WATER STABLE AT 501.5 FEET.*Stratum ID:218476860Top Depth(m):4.6Bottom Depth(m):6.1Stratum Desc:TILL,CLAY,SAND,SILT.GLACIAL,AGE GLACIAL.*Stratum ID:218476861Top Depth(m):6.1Bottom Depth(m):10.7Stratum Desc:SAND-MEDIUM. GREY,FLUVIO- GLACIAL.*Stratum ID:218476862Top Depth(m):6.1Bottom Depth(m):10.7Stratum Desc:SAND-MEDIUM. GREY,FLUVIO- GLACIAL.*Stratum ID:218476862Top Depth(m):10.7Bottom Depth(m):13.7Stratum Desc:CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL. 000500290015003100200075003501 00025	Township:					
Primary Water Use:     Not Used     Sec. Water Use:       Details     Stratum ID:     218476858     Top Depth(m):     0.0       Bottom Depth(m):     1.5     Stratum Desc:     FILL,CLAY,SAND,SOIL.       +	Lot:	_			, ,	
Junction       218476858       Top Depth(m):       0.0         Bottom Depth(m):       1.5       Stratum Desc:       FILL,CLAY,SAND,SOIL.         +       Stratum ID:       218476859       Top Depth(m):       1.5         Bottom Depth(m):       4.6       Stratum Desc:       CLAY,SAND,STONES.         Brown,GLACIAL,AGE GLACIAL,       WATER STABLE AT 501.5 FEET.       +         stratum ID:       218476860       Top Depth(m):       4.6         Bottom Depth(m):       6.1       Stratum Desc:       TILL,CLAY,SAND,SILT.GLACIAL,AGE GLACIAL,AGE GLACIAL.         +       Stratum ID:       218476861       Top Depth(m):       4.6         Bottom Depth(m):       10.7       Stratum Desc:       SAND-MEDIUM. GREY,FLUVIO-GLACIAL,WET, AGE GLACIAL.         +       Stratum ID:       218476862       Top Depth(m):       10.7         Bottom Depth(m):       13.7       Stratum Desc:       CLAY,SILT. GREY,LACUSTRINE,WEAGE GLACIAL.         AGE GLACIAL.       000500290015003100200075003501       00025						1.4
Stratum ID:218476858Top Depth(m):0.0Bottom Depth(m):1.5Stratum Desc:FILL,CLAY,SAND,SOIL.+	Primary W	ater Use:	Not Oseu		Sec. Water Use.	
Bottom Depth(m):1.5Stratum Desc:FILL,CLAY,SAND,SOIL.****Stratum ID:218476859Top Depth(m):1.5Bottom Depth(m):4.6Stratum Desc:CLAY,SAND,STONES. BROWN,GLACIAL,AGE GLACIAL, WATER STABLE AT 501.5 FEET.***Stratum ID:218476860Top Depth(m):4.6Bottom Depth(m):6.1Stratum Desc:TILL,CLAY,SAND,SILT.GLACIAL,AG GLACIAL.***Stratum ID:218476861Top Depth(m):6.1Bottom Depth(m):10.7Stratum Desc:SAND-MEDIUM. GREY,FLUVIO- GLACIAL.**218476862Top Depth(m):10.7Bottom Depth(m):13.7Stratum Desc:CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.*** <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
+       Stratum ID:       218476859       Top Depth(m):       1.5         Bottom Depth(m):       4.6       Stratum Desc:       CLAY,SAND,STONES. BROWN,GLACIAL,AGE GLACIAL, WATER STABLE AT 501.5 FEET.         +       Stratum ID:       218476860       Top Depth(m):       4.6         Bottom Depth(m):       6.1       Stratum Desc:       TILL,CLAY,SAND,SILT.GLACIAL,AGE GLACIAL,AGE GLACIAL,AGE GLACIAL.         +       Stratum ID:       218476861       Top Depth(m):       6.1         Bottom Depth(m):       10.7       Stratum Desc:       SAND-MEDIUM. GREY,FLUVIO- GLACIAL.         +       Stratum ID:       218476862       Top Depth(m):       10.7         Stratum ID:       218476862       Top Depth(m):       10.7         Bottom Depth(m):       13.7       Stratum Desc:       CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.         000500290015003100200075003501       00025       00025						
Stratum ID:218476859Top Depth(m):1.5Bottom Depth(m):4.6Stratum Desc:CLAY,SAND,STONES. BROWN,GLACIAL,AGE GLACIAL, WATER STABLE AT 501.5 FEET.+Stratum ID:218476860Top Depth(m):4.6Bottom Depth(m):6.1Stratum Desc:TILL,CLAY,SAND,SILT.GLACIAL,AG GLACIAL.+Stratum ID:218476861Top Depth(m):6.1Bottom Depth(m):10.7Stratum Desc:SAND-MEDIUM. GREY,FLUVIO- GLACIAL,WET, AGE GLACIAL.+Stratum ID:218476862Top Depth(m):10.7Bottom Depth(m):13.7Stratum Desc:CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.000500290015003100200075003501 000250002500025		Depth(m):	1.5		Stratum Desc:	FILL,CLAY,SAND,SOIL.
Bottom Depth(m):4.6Stratum Desc:CLAY,SAND,STONES. BROWN,GLACIAL,AGE GLACIAL, WATER STABLE AT 501.5 FEET.+Stratum ID:218476860Top Depth(m):4.6Bottom Depth(m):6.1Stratum Desc:TillL,CLAY,SAND,SILT.GLACIAL,AG GLACIAL.+Stratum ID:218476861Top Depth(m):6.1Bottom Depth(m):10.7Stratum Desc:SAND-MEDIUM. GREY,FLUVIO- GLACIAL,WET, AGE GLACIAL.+Stratum ID:218476862Top Depth(m):10.7Bottom Depth(m):13.7Stratum Desc:CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL000500290015003100200075003501 0002500025	+					
+       BROWN,GLACIAL,AGE GLACIAL, WATER STABLE AT 501.5 FEET.         +       Stratum ID:       218476860         Bottom Depth(m):       6.1         +       Stratum Desc:       TILL,CLAY,SAND,SILT.GLACIAL,AG GLACIAL.         +       Stratum ID:       218476861         Bottom Depth(m):       10.7       Stratum Desc:       SAND-MEDIUM. GREY,FLUVIO- GLACIAL,WET, AGE GLACIAL.         +       Stratum ID:       218476862       Top Depth(m):       10.7         Bottom Depth(m):       13.7       Stratum Desc:       CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.         -       000500290015003100200075003501 00025       00025	Stratum I	ID:	218476859		Top Depth(m):	1.5
Stratum ID:218476860Top Depth(m):4.6Bottom Depth(m):6.1Stratum Desc:TILL,CLAY,SAND,SILT.GLACIAL,AG GLACIAL.+Stratum ID:218476861Top Depth(m):6.1Bottom Depth(m):10.7Stratum Desc:SAND-MEDIUM. GREY,FLUVIO- GLACIAL.,WET, AGE GLACIAL.+Stratum ID:218476862Top Depth(m):10.7Bottom Depth(m):13.7Stratum Desc:CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.000500290015003100200075003501 0002500025	Bottom [	Depth(m):	4.6		Stratum Desc:	BROWN, GLACIAL, AGE GLACIAL,
Bottom Depth(m):       6.1       Stratum Desc:       TILL,CLAY,SAND,SILT.GLACIAL,AG GLACIAL.         +       Stratum ID:       218476861       Top Depth(m):       6.1         Bottom Depth(m):       10.7       Stratum Desc:       SAND-MEDIUM. GREY,FLUVIO-GLACIAL.         +       Stratum ID:       218476862       Top Depth(m):       10.7         Stratum ID:       218476862       Top Depth(m):       10.7         Bottom Depth(m):       13.7       Stratum Desc:       CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.         000500290015003100200075003501       00025       00025						
+       GLACIAL.         Stratum ID:       218476861       Top Depth(m):       6.1         Bottom Depth(m):       10.7       Stratum Desc:       SAND-MEDIUM. GREY,FLUVIO-GLACIAL.         +       Stratum ID:       218476862       Top Depth(m):       10.7         Bottom Depth(m):       13.7       Stratum Desc:       CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.         000500290015003100200075003501       00025					• • • •	
Stratum ID:218476861Top Depth(m):6.1Bottom Depth(m):10.7Stratum Desc:SAND-MEDIUM. GREY,FLUVIO- GLACIAL,WET, AGE GLACIAL.+Stratum ID:218476862Top Depth(m):10.7Bottom Depth(m):13.7Stratum Desc:CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.000500290015003100200075003501 0002500025		Depth(m):	6.1		Stratum Desc:	
Bottom Depth(m):       10.7       Stratum Desc:       SAND-MEDIUM. GREY,FLUVIO-GLACIAL,WET, AGE GLACIAL.         +       Stratum ID:       218476862       Top Depth(m):       10.7         Bottom Depth(m):       13.7       Stratum Desc:       CLAY,SILT. GREY,LACUSTRINE,WEAGE GLACIAL.         000500290015003100200075003501       00025		<b>.</b>	210476061		Top Dopth(m);	6 1
+       GLACIAL,WET, AGE GLACIAL.         Stratum ID:       218476862         Bottom Depth(m):       13.7         Stratum Desc:       CLAY,SILT. GREY,LACUSTRINE,WERAGE GLACIAL.         000500290015003100200075003501         00025						
+         Stratum ID:         218476862         Top Depth(m):         10.7           Bottom Depth(m):         13.7         Stratum Desc:         CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.           000500290015003100200075003501         00025	воπот L	peptn(m):	10.7		Stratum Desc:	
Stratum ID:         218476862         Top Depth(m):         10.7           Bottom Depth(m):         13.7         Stratum Desc:         CLAY,SILT. GREY,LACUSTRINE,WE AGE GLACIAL.           000500290015003100200075003501         00025	+					
Bottom Depth(m):         13.7         Stratum Desc:         CLAY,SILT. GREY,LACUSTRINE,WE           AGE GLACIAL.         000500290015003100200075003501         00025		ID:	218476862		Top Depth(m):	10.7
AGE GLACIAL. 000500290015003100200075003501 00025						CLAY, SILT. GREY, LACUSTRINE.WE
<u>92</u> 1 of 1 E/249.2 151.8 B	20110111					AGE GLACIAL. 0005002900150031002000750035010
	92	1 of 1	E/249.2	151.8		BO

<u>52</u>	1 01 1	E/249.2	151.6	ON		BORE
Borehole II	D:	639750		Туре:	Borehole	
Use:		Geotechnical/Geologica	Investigation	Status:		
Drill Metho	d:	Diamond Drill		UTM Zone:	17	
Easting:		629585		Northing:	4839748	
Location A	ccuracy:			Orig. Ground Elev	155	
				<i>m</i> :		
Elev. Relia	bility			DEM Ground Elev	154	
Note:				<i>m</i> :		
Total Depti	h m:	4.8		Primary Name:		
Township:				Concession:		
Lot:				Municipality:		
Completio	n Date:	JUL-1956		Static Water Level:	-999.9	
Primary Wa	ater Use:	Not Used		Sec. Water Use:		

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Мар Кеу	Numbe Record		Elevation m	Site	DB
Details	-				
Stratum II	D:	218489501		Top Depth(m):	0.0
Bottom D	epth(m):	0.6		Stratum Desc:	CLAY,SAND.
					BROWN, GREY, LACUSTRINE, FIRM.
+	_	040400500		T D (4 ()-	0.6
Stratum II		218489502		Top Depth(m):	
Bottom D	eptn(m):	4.5		Stratum Desc:	SAND,CLAY,GRAVEL. BROWN,GREY,GLACIAL,COMPACT.
+					
Stratum II	D:	218489503		Top Depth(m):	4.5
Bottom D	epth(m):	4.8		Stratum Desc:	SAND-MEDIUM.
					GREY,LACUSTRINE,VERY DENSE. 0002002700149080
<u>93</u>	1 of 1	SSW/249.4	151.6	ON	BOR
				ON	
Borehole ID	D:	636395		Type:	Borehole
Jse:		Geotechnical/Geologica Diamond Drill	I Investigation	Status: UTM Zone:	17
Drill Method Easting:	<b>d:</b>	629280		Northina:	4839483
Location Ad	ccuracy:	020400		Orig. Ground Elev	151
	-			m:	
Elev. Reliat	bility			DEM Ground Elev	152
Vote: Fotal Depth	m.	11		m: Primary Name:	
Township:				Concession:	
Lot:				Municipality:	
Completion Primary Wa		FEB-1963 Not Used		Static Water Level: Sec. Water Use:	-999.9
Details					
Stratum II	D:	218476765		Top Depth(m):	9.4
Bottom D	epth(m):	11.0		Stratum Desc:	TILL, CLAY. GLACIAL, AGE GLACIAL
+ Stratum II	D:	218476761		Top Depth(m):	0.0
Bottom D	epth(m):	1.2		Stratum Desc:	FILL.
+					
Stratum II	D:	218476762		Top Depth(m):	1.2
Bottom D	epth(m):	3.7		Stratum Desc:	TILL, CLAY. GLACIAL, AGE GLACIAL,
+					
Stratum II	D:	218476763		Top Depth(m):	3.7
Bottom De	epth(m):	6.6		Stratum Desc:	TILL,SAND. GLACIAL,AGE GLACIAL.
Stratum II	D:	218476764		Top Depth(m):	6.6
Bottom D	epth(m):	9.4		Stratum Desc:	SAND. GLACIAL, AGE GLACIAL.
<u>94</u>	1 of 1	NW/249.4	152.6	Sunset Flora Builder 1996, 2000 & 2008 Yo Glebe Road West Toronto ON	
Date Submi Date Ackno		2014-02-12			

Мар Кеу	Number Records		Elevation m	Site	DB
Date Return					
Certification	n Date:				
Soil Type:	<b>T</b>				
Restoration		212052			
Registration Stratified (Y		212052			
Criteria:	//••).				
Consultant:					
District Offic		Toronto			
Intended Pre	op Use:	Residential			
Current Pro					
Certificate F					
Applicable S		:			
Legal Descr					
Prop. Identia					
Entire legal UTM Coordi		;;			
Latitude & L					
Accuracy Es					
Measureme		:			
CPU Issued	Sect 1686	):			
95	1 of 1	SSW/250.3	151.3		BORE
—				ON	
Borehole ID	:	637896		Туре:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	
<b>Drill Method</b>	l:	Power auger		UTM Zone:	17
Easting:		629245		Northing:	4839493
Location Ac	curacy:			Orig. Ground Elev	154
				m:	150
Elev. Reliab	ility			DEM Ground Elev	153
Note:		13.7		m: Primary Name:	
Total Depth	m:	13.7		Concession:	
Township: Lot:				Municipality:	
Completion	Date:	APR-1965		Static Water Level:	-999.9
Primary Wat		Not Used		Sec. Water Use:	
Details					
Stratum ID		218482132		Top Depth(m):	0.0
Bottom De		1.5		Stratum Desc:	FILL,SAND,CLAY, STONES.
	<i>pui(iii)</i> .	1.5		Stratum Desc.	The, orand, olar, of one of
+					4 5
Stratum ID		218482133		Top Depth(m):	1.5
Bottom De	epth(m):	4.6		Stratum Desc:	CLAY,SAND,STONES. BROWN,GLACIAL,DENSE, AGE GLACIAL.
+		040400404			10
Stratum ID		218482134		Top Depth(m):	4.6
Bottom De	epth(m):	6.1		Stratum Desc:	TILL,SAND,CLAY,SILT.BROWN,GLACI AL,DENSE, AGE GLACIAL.
+					
Stratum ID	):	218482135		Top Depth(m):	6.1
Bottom De	epth(m):	10.7		Stratum Desc:	SAND-MEDIUM. GREY,FLUVIO- GLACIAL, VERY DENSE,AGE

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	-	Direction/ Distance m	Elevation m	Site	DB
	218482136	3		Top Depth(m):	10.7
n(m):	13.7			Stratum Desc:	CLAY,SILT. GREY,GLACIAL,VERY HARD, AGE GLACIAL.
	ecords		218482136	218482136	Distance m     m       218482136     Top Depth(m):

ł.

# **Unplottable Summary**

DB	Company Name/Site Name	Address	City	Postal
CA	BRAMALEA LIMITED WESTPOINTE VILLAGE DEV.	STREET 'A'	YORK CITY ON	
CA	MICAH HOMES NON- PROFIT HSG. CORP.	PT.LOT 1,CONC.3,W.OF YONGE ST.	YORK CITY ON	
CA		Lot 9, Concession 5, West of Yonge Street	Toronto ON	
CA		Part of Lots 128 & 129, RP 3344, E. of Yonge St.	Toronto ON	
CA	CITY	E.OF YONGE ST. (LANE)	TORONTO ON	
CA		Part of Lots 128 & 129, RP 3344, E. of Yonge St.	Toronto ON	
CA		Pt Lot 3,Con 3, E of Yonge St, Pt Block S, Reg Plan 566. Designated as Pts 1,2,3, 4 and 5 Plan 66R-17673	Toronto ON	
CA	BRAMALEA LIMITED- DWG.#10-90030-1- SIMPSON	PEDESTRIAN TUNNEL-W. SIDE YONG	TORONTO CITY ON	
CA	BRAMALEA LIMITED- DWG.#10-90030-2- SIMPSON	PEDESTRIAN TUNNEL-W. SIDE YONG	TORONTO CITY ON	
CA		Part of Lots 128 & 129, RP 3344, E. of Yonge St.	Toronto ON	
CA	CITY	W.OF YONGE ST. (LANE)	TORONTO ON	
CA	Toronto Transit Commission	Yonge St	Toronto ON	
CA		Pt Lot 3, Con 3, East of Yonge St, and Pt Blk S, Reg Plan 566. Designated as Pts 1,2,3, 4 and 5 on Plan 66R-17673	Toronto ON	
CA	CITY	W.OF YONGE ST. (LANE)	TORONTO ON	
EBR	Satin Finish Hardwood Flooring (Ontario) Limited	Lot 9, Concession 5, West of Yonge Street	Toronto ON	

ECA	City of Toronto	Yonge St from Churchill Avenue to Mckee Avenue	Toronto ON	
GEN	NORTH YORK PRINTING & GRAPHICS INC.	YONGE STREET	TORONTO ON	
GEN	Coffey Geotechnics Inc.	Yonge St. between Lawrence Ave and Wanless Ave.	Toronto ON	
GEN	VICTONE CLEANERS	Yonge Street	Toronto ON	
NPRI	TORONTO TRANSIT COMMISSION	1900 YONGE Street	TORONTO ON	M4S1Z1
SPL	Miller Transit Limited	Yonge St, North of Madawaska Ave. <unofficial></unofficial>	Toronto ON	
SPL	FERRYBOAT	LAKE ONTARIO AT THE YONGE ST. SLIP, WEST SIDE	TORONTO CITY ON	
SPL	UNKNOWN	YONGE ST. EAST NEAR WATERFRONT	TORONTO CITY ON	
SPL	UNKNOWN	LAKE ONTARIO AT YONGE ST. SLIP	TORONTO CITY ON	
SPL		Northbound Yonge Street south of Steeles Avenue at Madawaska. <unofficial></unofficial>	Toronto ON	
SPL		Yonge St north bound and east on Roehampton Ave	Toronto ON	

## **Unplottable Report**

#### <u>Site:</u> BRAMALEA LIMITED WESTPOINTE VILLAGE DEV. STREET 'A' YORK CITY ON

Certificate #:	3-1343-89-
Application Year:	89
Issue Date:	4/27/1990
Approval Type:	Municipal sewage
Status:	Approved
Application Type:	
Client Name:	
Client Address:	
Client City:	
Client Postal Code:	
Project Description:	
Contaminants:	
Emission Control:	

#### <u>Site:</u> MICAH HOMES NON-PROFIT HSG. CORP. PT.LOT 1,CONC.3,W.OF YONGE ST. YORK CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8-3015-92-92 8/6/1992 Industrial air Approved

INSTALL 150KW KOHLER EMERGENCY GEN-SET Nitrogen Oxides, Sulphur Dioxide No Controls

#### Site:

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#### Lot 9, Concession 5, West of Yonge Street Toronto ON

Certificate #:	3864-4PDQ6K
Application Year:	00
Issue Date:	9/26/00
Approval Type:	Industrial air
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Satin Finish Hardwood Flooring (Ontario) Limited
Client Address:	8 Oak Street
Client City:	Toronto
Client Postal Code:	M9N 1R8
Project Description:	This application is for approval for noise mitigation measures for pollution control equipment which is located adjacent to a proposed residential development. The sources of noise associated with the operation are external mechanical equipment including cyclones and

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> Database: CA

Database: CA

Order #: 20150507070

Database:

CA

associated duct work for the scrap system for a manufacturer of hardwood flooring, sashes, doors and wooden ware of all kinds.

#### Contaminants: Emission Control:

#### Site:

Part of Lots 128 & 129, RP 3344, E. of Yonge St. 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: 5445-4KPLH9 00 6/5/00 Municipal & Private water Approved New Certificate of Approval Heritage-Willow Estates Limited 55 Doncaster Avenue, Suite #104 Thornhill L3T 1L7 Construction of a Watermain on Doverwood Court

#### <u>Site:</u> CITY E.OF YONGE ST. (LANE) TORONTO 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: 3-0447-85-006 85 6/18/85 Municipal sewage Approved Database: CA

Database:

CA

#### <u>Site:</u>

Part of Lots 128 & 129, RP 3344, E. of Yonge St. Toronto ON

7324-4KNNSR Certificate #: 00 Application Year: 6/5/00 Issue Date: Municipal & Private sewage Approval Type: Approved Status: **Application Type:** New Certificate of Approval Client Name: Heritage-Willow Estates Limited 55 Doncaster Avenue, Suite #104 **Client Address: Client City:** Thornhill **Client Postal Code:** L3T 1L7 Construction of a storm and sanitary sewer on Doverwood Court Project Description: Contaminants: Emission Control:

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<u>Site:</u> Pt Lot 3,Con 3, E o 17673 Toronto ON	f Yonge St, Pt Block S, Reg Plan 566. Designated as Pts 1,2,3, 4 and 5 Plan 66R-	Database: CA
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:	8764-4RBTNN 01 1/8/01 Municipal & Private sewage Revoked and/or Replaced New Certificate of Approval English Lane Homes Inc. 333 Sheppard Avenue East, Suite 300 Willowdale M2N 3B3 Construction of a storm sewer on City Land and an easement in Moccasin Trail Par	rk.

#### <u>Site:</u> BRAMALEA LIMITED-DWG.#10-90030-1-SIMPSON PEDESTRIAN TUNNEL-W. SIDE YONG 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:

3-1535-90-90 8/29/1990 Municipal sewage Approved

#### <u>Site:</u> BRAMALEA LIMITED-DWG.#10-90030-2-SIMPSON PEDESTRIAN TUNNEL-W. SIDE YONG TORONTO CITY ON

7-1243-90-Certificate #: 90 Application Year: 7/2/1992 Issue Date: Approval Type: Municipal water Underwent 1st revision in 1992 Status: Application Type: **Client Name: Client Address: Client City: Client Postal Code: Project Description:** Contaminants: **Emission Control:** 

#### Site:

Part of Lots 128 & 129, RP 3344, E. of Yonge St. Toronto ON

Database: CA

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Certificate #:

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3666-4KZPAZ

Database: CA

Database:

CA

Application Year:	00
Issue Date:	6/7/00
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Heritage-Willow Estates Limited
Client Address:	55 Doncaster Avenue, Suite #104
Client City:	Thornhill
Client Postal Code:	L3T 1L7
Project Description:	This application is for the construction of a storm water management facility to serve a proposed residential development in the City of Toronto, North District.

Contaminants: Emission Control:

### Site: CITY W.OF YONGE ST. (LANE) TORONTO ON Certificate #: 3-0605-85-006

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0605-85-006 85 8/2/85 Municipal sewage Approved Database: CA

Database:

CA

## <u>Site:</u> Toronto Transit Commission Yonge St Toronto ON

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

Site:

110

9045-7BTQNX 2008 2/22/2008 Municipal and Private Sewage Works Approved

ion Control:

Database: CA

Pt Lot 3, Con 3, East of Yonge St, and Pt Blk S, Reg Plan 566. Designated as Pts 1,2,3, 4 and 5 on Plan 66R-17673 Toronto ON

6757-4SPQEJ
01
1/8/01
Municipal & Private sewage
Approved

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Order #: 20150507070

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

Amended CofA English Lane Homes Inc. & Don-Green Belt Developments Inc. 333 Sheppard Avenue East, Suite 300 Willowdale M2N 3B3 Change in ownership to include Don-Green Belt Developments Inc.

<u>Site:</u> CITY

Proponent Address:

W.OF YONGE ST. (LANE) 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:** 

3-0607-85-006 85 7/29/85 Municipal sewage Approved

	vood Flooring (Ontario) Limited 5, West of Yonge Street Toronto ON	Database: EBR
Year:	2000	
EBR Registry No.:	IA00E1047	
Ministry Ref. No.:		
Type:	Instrument	
Instrument Type:	EPA s. 9 - Approval for discharge into the natural environment other than water (i.e	. Air)
Proposal Date:		
Location:	Lot 9, Concession 5, West of Yonge Street, Toronto, OntarioToronto	

Satin Finish Hardwood Flooring (Ontario) Limited8 Oak Street, Toronto, Ontario, M9N 1R8

#### City of Toronto <u>Site:</u> Yonge St from Churchill Avenue to Mckee Avenue Toronto ON

8838-98RHPZ CofA Number: 6/21/2013 Date: Approved Status: Municipal and Private Sewage Project Type:

#### NORTH YORK PRINTING & GRAPHICS INC. Site: YONGE STREET TORONTO ON

Generator #:	ON7229188
Approval Yrs:	2009
SIC Code:	323114
SIC Description:	Quick Printing

--- Details ----

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erisinfo.com | EcoLog ERIS Ltd. EV1046 43 Millwood Rd Toronto ON M4S1J6 Database: GEN

Database:

**ECA** 

Database: CA

Waste Code:	264
Waste Description:	PHOTOPROCESSING WASTES

<u>Site:</u> Coffey Geotechnics I Yonge St. between L	nc. awrence Ave and Wanless Ave.   Toronto ON	Database: GEN
Generator #:	ON5211708	
Approval Yrs:	2009	
SIC Code:	541330	
SIC Description:	Engineering Services	
Details		
Waste Code:	251	
Waste Description:	OIL SKIMMINGS & SLUDGES	
Site: VICTONE CLEANERS Yonge Street Toron		Database: GEN
Generator #:	ON0611700	
Approval Yrs:	2010	
SIC Code:	812310	
SIC Description:	Coin-Operated Laundries and Dry Cleaners	
Details		
Waste Code:		
Waste Description:	HALOGENATED SOLVENTS	
Site: TORONTO TRANSIT 1900 YONGE Street	COMMISSION TORONTO ON M4S1Z1	Database: NPRI
NPRI #:	8800001874	
Year:	2004	
Longitude: Latitude:		
Details		
Air:		
Water:		
Land:		
Units:	tonnes	
Substances Released:	Nitrous oxide	
+		
Air:		
Water:		
Land:		
Units:	tonnes	
Substances Released:	Nitrogen oxides (expressed as NO2)	
+		
Air:		
Water: Land:		
Units:	tonnes	
Substances Released:	Carbon dioxide	
+		
Ăir:		
Water:		
Land:		
Units:	tonnes	
Substances Released: +	PM2.5 - Particulate Matter <= 2.5 Microns	

ite: Miller Transit Limited		Databa
Units: Substances Released:	tonnes Volatile Organic Compounds (VOCs)	
Land:		
water:		
+ Air:		
Substances Released:	PM10 - Particulate Matter <= 10 Microns	
Units:	tonnes	
Land:		
Water:		
Air:		
+		
Substances Released:	PM - Total Particulate Matter	
Units:	tonnes	
Land:		
Water:		
Air:		
t	monuno	
Substances Released:	Methane	
Land: Units:	tonnes	
Water: Land:		
Air: Motori		
+ A :		
Substances Released:	HFC-134a Hydrofluorocarbon	
Units:	tonnes	
Land:		
Water:		
Air:	.019	
+ 	040	
Substances Released:	Sulphur dioxide	
Units:	tonnes	
Land:		
Water:		
Air:		
+		
Substances Released:	Carbon monoxide	
Units:	tonnes	
Land:		
Water:		

Ref No.: Incident Dt:	1630-6A3VRZ 3/1/2005
MOE Reported Dt:	3/1/2005
Contaminant Name:	COOLANT N.O.S.
Contaminant Quantity:	
Incident Summary:	York Reg. Transit-coolant to Rd/C.B. from bus.
Incident Cause:	Other Discharges
Incident Reason:	Equipment Failure
Nature of Impact:	Soil Contamination
Receiving Medium:	Land
Environmental Impact:	Possible

Site: FERRYBOAT

LAKE ONTARIO AT THE YONGE ST. SLIP, WEST SIDE TORONTO CITY ON

Database: SPL

Database: SPL

Database:

SPL

Ref No.:	172550
Incident Dt:	9/9/1999
MOE Reported Dt:	9/9/1999
Contaminant Name:	
Contaminant Quantity:	
Incident Summary:	'BRENDA C' WATER TAXI - 5 L OF DIESEL FUEL TO LAKE ONTARIO.
Incident Cause:	OTHER CONTAINER LEAK
Incident Reason:	EQUIPMENT FAILURE
Nature of Impact:	Other
Receiving Medium:	WATER
Environmental Impact:	NOT ANTICIPATED

<u>Site:</u>	UNKNOWN YONGE ST. EAST NEAR WAT	TERFRONT TORON	το city on
Rof Nr	742	31	

Rei NO.:	74231	
Incident Dt:	7/27/1992	
MOE Reported Dt:	7/27/1992	
Contaminant Name:		
Contaminant Quantity:		
Incident Summary:	SEWAGE PUMPING TRUCK	SPILLING SEWAGE TO ROAD.
Incident Cause:	OTHER CONTAINER LEAK	
Incident Reason:	UNKNOWN	
Nature of Impact:		
Receiving Medium:	LAND	
Environmental Impact:	NOT ANTICIPATED	

#### Site: UNKNOWN LAKE ONTARIO AT YONGE ST. SLIP TORONTO CITY ON

Ref No.: 173630 10/10/1999 Incident Dt: 10/10/1999 MOE Reported Dt: Contaminant Name: Contaminant Quantity: SOURCE UNKNOWN - OIL SHEEN IN TORONTO HARBOUR AT YONGE ST. Incident Summary: Incident Cause: UNKNOWN Incident Reason: UNKNOWN Nature of Impact: Water course or lake Receiving Medium: WATER Environmental Impact: CONFIRMED

<u>Site:</u> Northbound Yonge S	Street south of Steeles Avenue at Madawaska. <unofficial> Toronto ON</unofficial>	Database: SPL
Ref No.:	3753-6A3UA7	
Incident Dt:	3/1/2005	
MOE Reported Dt:	3/1/2005	
Contaminant Name:	COOLANT N.O.S.	
Contaminant Quantity:		
Incident Summary:	Miller Transit: Coolant to gnd and possibly sewer	
Incident Cause:	Cooling System Leak	
Incident Reason:	Unknown - Reason not determined	
Nature of Impact:	Soil Contamination; Surface Water Pollution	
Receiving Medium:	Land & Water	
Environmental Impact:	Possible	

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Database: SPL

<u>Site:</u>	
Yonge St north bound	and east on Roehampton Ave Toronto ON
Ref No.:	0378-7R8G36
Incident Dt:	
MOE Reported Dt:	4/18/2009
Contaminant Name:	MILK PRODUCT
Contaminant Quantity:	
Incident Summary:	Waste Co: Spilled milk from garbage truck to rdway.
Incident Cause:	Process Upset
Incident Reason:	Spill
Nature of Impact:	Other Impact(s)
Receiving Medium:	
Environmental Impact:	Not Anticipated

# Appendix: Database Descriptions

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

#### Abandoned Aggregate Inventory:

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

#### <u>Aggregate Inventory:</u>

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 Aug 2012

#### Abandoned Mine Information System:

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

#### Anderson's Waste Disposal Sites:

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

#### Automobile Wrecking & Supplies:

This database provides an inventory of all known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 2001-Jul 2014

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EV1046 43 Millwood Rd Toronto ON M4S1J6

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Provincial AAGR

Provincial

Provincial AMIS

AGR

Private

AUWR

Appendix B

Provincial

Provincial

Private

Provincial

Provincial

CFOT

CHEM

COAL

CONV

CPU

#### Borehole:

BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW.

Government Publication Date: 1875-Jul 2014

#### Certificates of Approval:

Provincial CA This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011. Government Publication Date: 1985-Oct 30, 2011\*

#### **Commercial Fuel Oil Tanks:**

Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority (TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material, age of tank and tank size. Government Publication Date: 1948-2014

#### 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 distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1992, 1999-Jul 2014

### 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:

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Feb 2014

### <u>Certificates of Property Use:</u>

Provincial 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-Apr 2015

Appendix B

EBR

**FCA** 

EHS

Provincial

Provincial

Private

#### Drill Hole Database:

Provincial DRL The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work". Government Publication Date: 1886-Jan 2014

Environmental Activity and Sector Registry: Provincial EASR On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 31 2011-Apr 2015

#### Environmental Registry:

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works -OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases. Government Publication Date: 1994-Apr 2015

#### 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 CofA's prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database. Government Publication Date: Oct 31, 2011-Apr 2015

### Environmental Effects Monitoring:

Federal EEM The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007\*

### ERIS Historical Searches:

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

## Order #: 20150507070

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## 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\*

## List of TSSA Expired Facilities:

This is a list of all expired facilities that fall under the TSSA (TSSA Act & Safety Regulations), including the six regulations that exist under the Fuels Safety Division. It will include facilities such as private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. These tanks have been removed and automatically fall under the expired facilities inventory held by TSSA. Government Publication Date: Current to Nov 2014

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

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

Government Publication Date: June 2000-Apr 2015

## Fisheries & Oceans Fuel Tanks:

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

## Fuel Storage Tank:

The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type. Government Publication Date: 2010-Nov 2014

## Fuel Storage Tank - Historic:

Provincial FSTH The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type. Government Publication Date: Pre-Jan 2010\*

Appendix B

EIIS

Provincial FXP

Federal

FOFT

FST

Federal

Provincial

HINC

IAFT

LIMO

Provincial

Federal

Provincial

#### Ontario Regulation 347 Waste Generators Summary:

Provincial GEN Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use ... " followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

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Government Publication Date: 1986-Apr 2014

#### **TSSA Historic Incidents:**

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA. Government Publication Date: 2006-June 2009\*

#### Indian & Northern Affairs Fuel Tanks:

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of all aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003\*

#### TSSA Incidents:

Provincial INC TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: June 2009-2014

#### Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: 2012

### Order #: 20150507070

## Canadian Mine Locations:

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

#### Mineral Occurrences:

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 planimetric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy. *Government Publication Date: 1846-Apr 2013* 

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

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. *Government Publication Date:* 1974-1994\*

#### Non-Compliance Reports:

The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act. *Government Publication Date: 1994-2012* 

#### National Defence & Canadian Forces Fuel Tanks:

The Department of National Defence and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001\*

### National Defence & Canadian Forces Spills:

The Department of National Defence and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. *Government Publication Date: Mar 1999-Aug 2010* 

### National Defence & Canadian Forces Waste Disposal Sites:

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. *Government Publication Date: 2001-Apr 2007\** 

MINE

MNR

NATE

NCPL

NDFT

NDSP

NDWD

Federal

Provincial

Federal

Private

Provincial

Federal

## Federal



## 0 0

National Environmental Emergencies System (NEES):FederalNEESIn 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the<br/>most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from<br/>British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also<br/>a repository for all previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends '<br/>which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged<br/>and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends<br/>System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and<br/>requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve.<br/>As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its<br/>legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004.<br/>*Government Publication Date: 1974-2003\** 

#### National PCB Inventory:

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. All federal out-of-service PCB containing equipment and all PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored. *Government Publication Date: 1988-2008\** 

#### National Pollutant Release Inventory:

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. *Government Publication Date:* 1993-2013

 Oil and Gas Wells:
 Private
 OGW

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

 Government Publication Date: 1988-Mar 2015

#### Ontario Oil and Gas Wells:

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a 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, well cap date, licence 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: 1800-2013* 

#### Inventory of PCB Storage Sites:

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The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory. *Government Publication Date: 1987-Oct 2004* 

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Order #: 20150507070

#### Appendix B

#### Federal NPCB

NPRI

Federal

Provincial OOGW

Provincial OPCB

Orders:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) Order for performance of environmental measures. Government Publication Date: 1994-Apr 2015

Private <u>Canadian Pulp and Paper:</u> PAP This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce. Government Publication Date: 1999, 2002, 2004, 2005, 2009

Parks Canada Fuel Storage Tanks:

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

Pesticide Register:

The Ontario Ministry of Environment maintains a database of all manufacturers and vendors of registered pesticides. Government Publication Date: 1988-Jun 2013

#### TSSA Pipeline Incidents:

TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. This database will include spills, strike and leaks from recorded by the TSSA.

Government Publication Date: June 2009-2014

#### Private and Retail Fuel Storage Tanks:

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-Apr 2015

**Ontario Regulation 347 Waste Receivers Summary:** 

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data.

Government Publication Date: 1986-2013

## Agenda Page 291

#### Provincial ORD

Appendix B

PCFT

PRT

Provincial PES

Provincial

Federal

Provincial PINC

Provincial PTTW

Provincial

REC

## Order #: 20150507070

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

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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-Mar 2015

## Retail Fuel Storage Tanks:

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline. oil, waste oil, natural gas and / or propane storage tanks. Government Publication Date: 1999-Jul 2014

Scott's Manufacturing Directory:

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database. Government Publication Date: 1992-Mar 2011

Ontario Spills:

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-Feb 2014

#### Wastewater Discharger Registration Database:

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-2011

Anderson's Storage Tanks:

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

Government Publication Date: 1915-1953\*

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### 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. Government Publication Date: 1970-Mar 2007

## **Record of Site Condition:**

Provincial

Private

Private

Provincial

Provincial SRDS

Private TANK

Federal TCFT

RST

SCT

SPL

 TSSA Variances for Abandonment of Underground Storage Tanks:
 Provincial
 VAR

 The TSSA, Under the Liquid Fuels Handling Code and the Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, you may apply to seek a variance from this code requirement. This is a list of all variances granted for abandoned tanks.
 Government Publication Date: Current to Nov 2014

 Waste Disposal Sites - MOE CA Inventory:
 Provincial
 WDS

 The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.
 Government Publication Date: 1970-Apr 2015

#### 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 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: 1955-Mar 2014

Provincial WWIS

Provincial WDSH

## Definitions

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

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

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

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

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

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

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

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

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

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

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

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



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**APPENDIX D** 

**Provincial FOI Records** 

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Ministry of the Environment Freedom of Information and Protection of Privacy Office 40 St. Clair Avenue West, 12<sup>th</sup> Floor Toronto, ON M4V 1M2 Tel: 416-314-4075 Fax: 416-314-4285



Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Please refer to the guide on the completion and use of this form. Our fax no. is 416- 314-4285.

Requester Data		For Ministry Use Only					
Name, Title, Company Name and Mailing Address of Requester			FOI Request	No.		Date Request Rece	ived
Winston lew Grunonmontal Gymeor Soil Probe Utd.							
20-110 Transve Crescent			Fee Paid				
Torondo, on	J MIXIMZ		CHQ	VISA/MC	C/AME	EX CASH/M	ONEY
Email Address: 🔊	nston 1 @ suilprobe.	(h	ORDER				
Tel: 416-751-7	W Your Project/	Signature of Requester	CNR	ER	NO	OR SWR	WCR
Fax: 416-754-1	251 Reference No. EV 1046	C	IEB	EAA	EM	IR SCB	SDW
Request Para							
Municipal Address/Lo	ot, Concession, Geographic To	wnship (Municipal address mand	atory for citie	s, towns or	region	IS)	
43 Millwoo	d Road, Torons	b, and					
Present Property Ow	ner(s) and Date(s) of Ownersh	ip , , , , , , , , , , , , , , , , , , ,					
		ind 09/21/2011					
Previous Property Ov	wner(s) and Date(s) of Owners	the City of Tonne	to 10.	halia	+	09/21/20	11
Present/Previous Ter	pant(s) (if applicable)	the city of control		07/1960	) ''		
Search Paran						Specify Yea	r(s)
Files older than 2	2 years may require \$60.	00 retrieval cost. There is	no guarante	e that reco	ords	Requested	
responsive to your request will be located.       Interpretention         Environmental concerns (General correspondence, occurrence reports, abatement)       1983 to 6				I. Pou			
Environmental concerns (General correspondence, occurrence reports, abatement) 1985 to Pre Orders 1985 to Present							
				2			
Spills 1985 to Investigations/prosecutions > Owner and tenant information must be provided				1985 18 1	reard		
	ator number/classes	er and tenant miormation	must be p	roviaea		10,000 1 0	
				0.00			knot
		ent information must be pro					
		d manually. Search fees in ex supporting documents are al				rrea, aepenaing or	the
		<u></u>		,	SD	Specify Year(s) R	equested
Air - emissions							
Renewable Energy							
	Water - mains, treatment, ground level, standpipes & elevated storage,						
pumping stations (local & booster)							
Sewage - sanitary, storm, treatment, stormwater, leachate & leachate							
treatment & sewage pump stations							
Waste water - industrial discharge							
Waste sites - disposal, landfill sites, transfer stations, processing sites,				10	0 1		
incinerator sites				1985 20	Kesuð		
Waste	- haulers: sewage, n	on-hazardous & hazardou	us waste, i	nobile			
systems	waste processing uni		,				
-							



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**APPENDIX E** 

Fire Insurance Plan

PHASE I ENVIRONMENTAL SITE ASSESSMENT



### FIRE INSURANCE MAP RESEARCH RESULTS Date: 6/5/2015

Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjunction with your ERIS report.

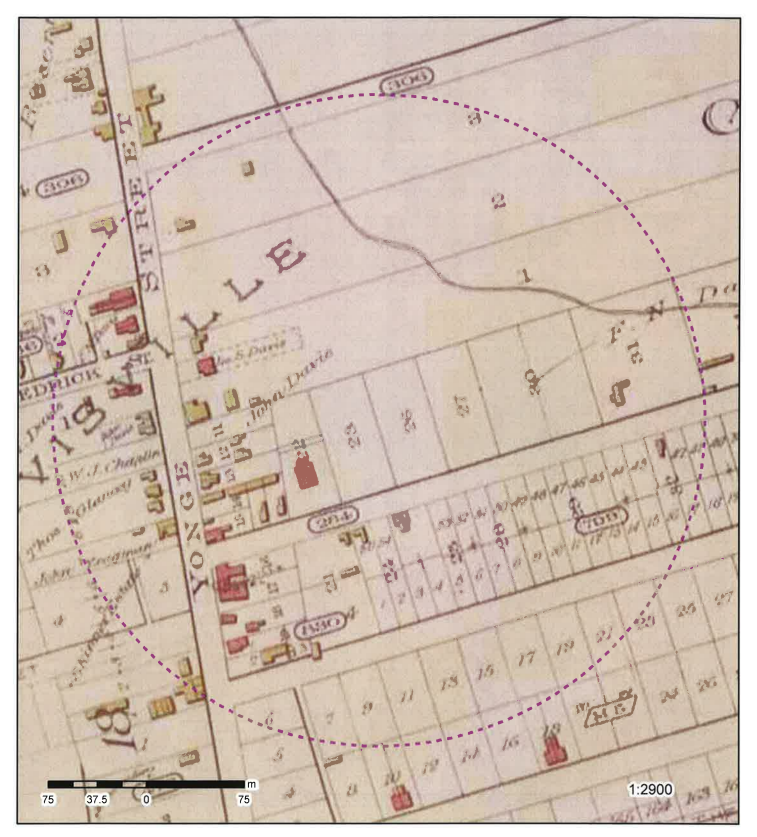
### Order Number: 20150605071 43 Millwood Rd, Toronto, ON, M4S1J6

Province	City	Date	Volume	Sheet Number(s)
Ontario	Toronto	1894	NA	38
Ontario	Toronto	1903	NA	38
Ontario	Toronto	1959	7	799-15,799-16,799-17,799-19,799-19A,799-20A

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Address: 38 Lesmill Road Unit 2, Toronto, ON M3B 2T5 Phone: 416-510-5204 • Fax: 416-510-5133 info@erisinfo.com • www.erisinfo.com

## Agenda Page 299 Toronto, Ontario, 1894



## Fire Insurance Map

Address: 43 Millwood Rd, Toronto, ON, M4S1J6

Map sheet(s): 38

The dashed line indicates the search radius around the site: 250 m

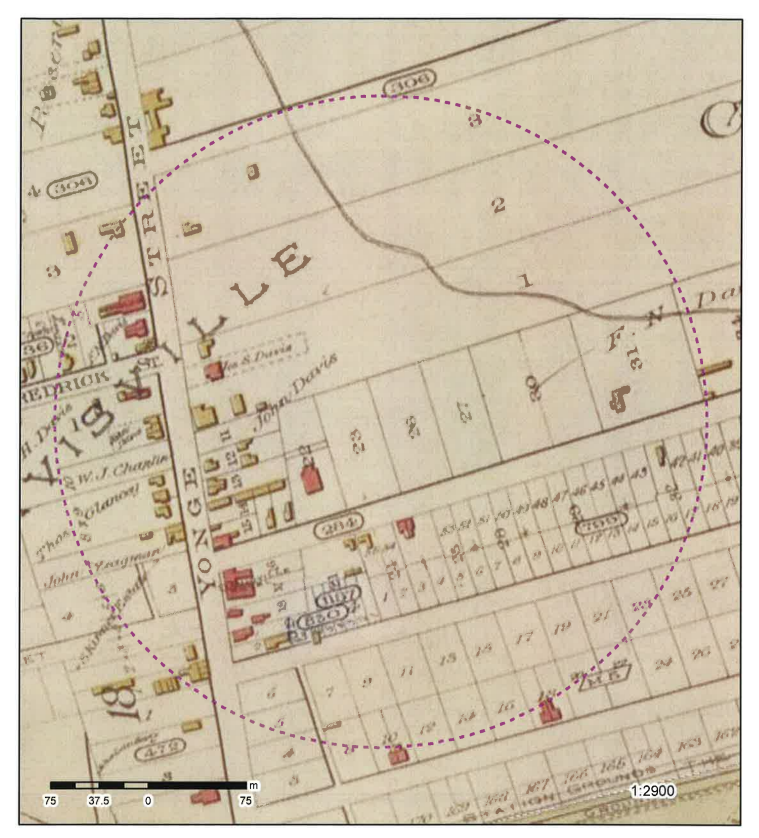
## Order Number 20150605071



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Appendix B

## Agenda Page 300 Toronto, Ontario, 1903



# Fire Insurance Map

Address: 43 Millwood Rd, Toronto, ON, M4S1J6

Map sheet(s): 38

The dashed line indicates the search radius around the site: 250 m

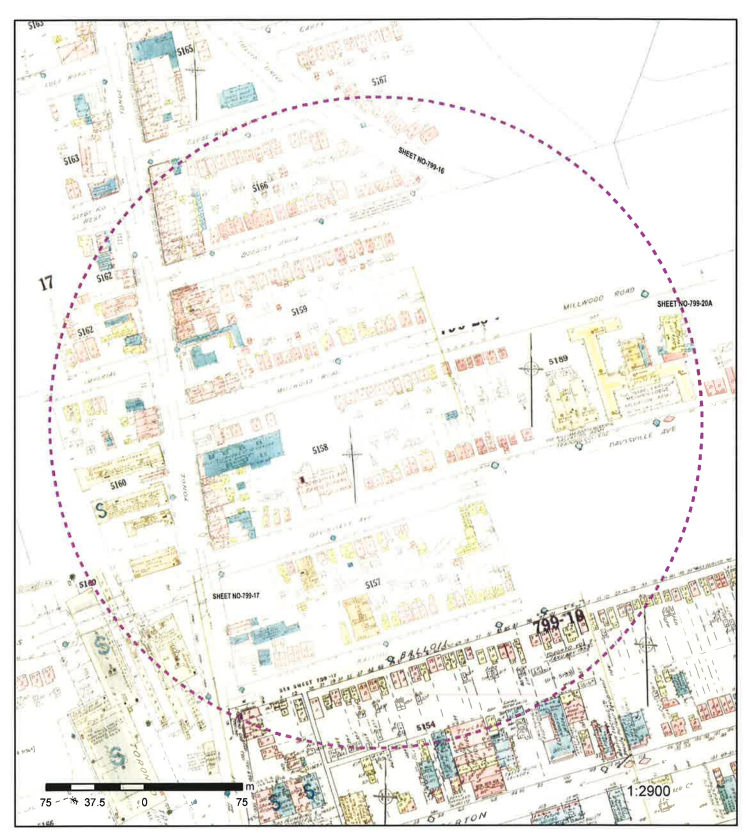
## Order Number 20150605071



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Appendix B

## Agenda Page 301 Toronto, Ontario, 1959, Volume 7



# **Fire Insurance Map**

Address: 43 Millwood Rd, Toronto, ON, M4S1J6

Map sheet(s): 799-15,799-16,799-17,799-19,799-19A,799-20A

The dashed line indicates the search radius around the site: 250 m

## Order Number 20150605071



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Appendix B



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**APPENDIX F** 

**TSSA Records** 

PHASE I ENVIRONMENTAL SITE ASSESSMENT



Winston Lew <winstonl@soilprobe.ca>

### **Re: Database Search for Fuel Storage Tanks - Project EV1046** 1 message

**Public Information Services** <publicinformationservices@tssa.org> To: Winston Lew <winstonl@soilprobe.ca> 11 June 2015 at 07:39

Hi Winston:

Thank you for your inquiry.

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

For a further search in our archives please submit your request in writing to Public Information Services via e-mail (publicinformationservices@tssa.org) or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Thank you and have a great day!

Prem Public Information Services

"Putting Public Safety First"

Technical Standards and Safety Authority 14th Floor, Centre Tower 3300 Bloor Street West Toronto, ON M8X 2X4

Toll-Free: 1-877-682-8772 Email: publicinformationservices@tssa.org Web Site: www.tssa.org

On Wed, Jun 10, 2015 at 4:24 PM, Winston Lew <winstonl@soilprobe.ca> wrote: Good Afternoon,

We are carrying out an environmental study for a property with a school located at 43 Millwood Road, Toronto, Ontario.

The school is located between Millwood Road and Davisville Avenue, just east of Yonge Street.

Please inform us any information you have on your records concerning the property location description.

Thanks, Winston Lew, P.Eng., QP Environmental Engineer



T. (416) 754-7055 ext, 2141 | C. (647) 991-9935 | F. (416) 754-1259 winstonl@soilprobe.ca | www.soilprobe.ca

GEOTECHNICAL ENGINEERING | ENVIRONMENTAL ENGINEERING | MATERIALS TESTING & INSPECTION

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**APPENDIX G** 

**Qualifications of Assessors** 



# QUALIFICATIONS OF ENVIRONMENTAL ASSESSORS

Winston Lew is a Professional Engineer with a wide range of experiences and expertise managing environmental related projects from Phase I/One Environmental Site Assessments (ESAs), Phase II/Two ESAs, remediation projects, insurance projects, Environmental Compliance Approvals (ECAs), National

Pollutant Release Inventories (NPRIs), Toxic Substance Reduction Plans (TSRPs), PCB removal, soil investigations, ground water investigations, tank removals, import and export fill material analysis programs, sewer use by-law sampling and analysis programs, drinking water analysis (regulated and unregulated), indoor air quality assessments, mould assessments, water damage assessments, post fire assessments and a new innovative construction outdoor air monitoring design.

Mr. Lew has over seven years of experience having worked on over 50 projects in the last two years. Mr. Lew has managed a skilful team of technicians and engineers as well as coordinating subcontractors and suppliers. He is known for keeping high levels of communication as the key contact between clients, suppliers, contractors and other key personnel.

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RE: LIMITED PHASE II ENVIRONMENTAL SITE ASSESSMENT PROPOSED DAVISVILLE JUNIOR PUBLIC SCHOOL / METRO SCHOOL FOR THE DEAF / SPECTRUM ALT SENIOR SCHOOL TORONTO DISTRICT SCHOOL BOARD 43 MILLWOOD ROAD TORONTO, ONTARIO

FOR:	Toronto Lands Corporation Subsidiary of the Toronto District School Board 60 St. Clair Avenue East, Suite 201 Toronto, Ontario M4T 1N5				
ATTENTION:	Mr. Michael Ten	enbaum			
REPORT NO .:	2015-27692				
DATE:	October 7, 2015				
DISTRIBUTION:	3 Copies: 2 Copies: 1 Copy: PDF Copy: PDF Copy:	Toronto Lands Corporation Toronto District School Board Toronto Lands Corporation Toronto District School Board	Mr. Michael Tenenbaum [mtenenbaum@tdsb.on.cs] Mr. Salvatore Beltrano [Salvatore.beltrano@tdsb.on.cs]		
	Original:	(File No. EV-1046)			





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GEOTECHNICAL ENGINEERING	ENVIRONMENTAL ENGINEERING	MATERIALS TESTING & INSPECTION
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October 7, 2015

REPORT NO.: 2015-27692 FILE NO.: EV-1046

Mr. Michael Tenenbaum Toronto Lands Corporation Subsidiary of the Toronto District School Board 60 St. Clair Avenue East, Suite 201 Toronto, Ontario M4T-1N5

Dear Mr. Tenenbaum,

RE: Limited Phase II Environmental Site Assessment Proposed Davisville Junior Public School/ Metro School for the Deaf/ Spectrum Alt Senior School 43 Millwood Road Toronto, Ontario

# 1.0 EXECUTIVE SUMMARY

Soil Probe Ltd. (Soil Probe) is pleased to present a Limited Phase II Environmental Site Assessment (ESA) report as requested by Mr. Michael Tenenbaum of the Toronto Land Corporation (the Client), a subsidiary of the Toronto District School Board (TDSB), for the TDSB school property located at 43 Millwood Road, in Toronto, Ontario (the Phase II Property or the Site). The general location of the Site is presented in **Drawing No. 1**.

The purpose of this Limited Phase II ESA was to further evaluate the significance of the Areas of Potential Environmental Concern (APECs) described in the Soil Probe Phase I ESA (Soil Probe's Report No. 2015-27482, dated June 19, 2015) (Phase I ESA Report), prepared for the Site. The objective of the Phase I ESA Report was to assess the property relative to the APECs and to the Potential Contaminating Activities (PCAs) that may have occurred throughout the historical and current use of the property. The Limited Phase II ESA was generally completed in accordance with the Scope of Work detailed in Soil Probe's Proposal No. 2015-2357 dated July 8, 2015, and subsequently authorized by the Client on July 10, 2015. With the authorization of the Client, the original scope of work was modified during the fieldwork to permit three (3) of the boreholes to be deepened in order to intercept the ground water.



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The scope of the Phase II ESA was limited as full unhindered access for the drilling of boreholes within the school building(s) was not permitted.

The Client is aware that the Limited Phase II ESA was carried out in accordance with the Canadian Standards Association (CSA) Z769-00 (Reaffirmed 2008). The report used Ontario Regulation 153/04, as amended (O.Reg 153/04), as a guideline, however, it was understood that the report would not be completely in accordance with O.Reg. 153/04 and therefore cannot be submitted for a Record of Site Condition (RSC) with the Ministry of the Environment and Climate Change (MOECC).

The findings in this report may be used by the Client subject to the *Statement of Limitations* which forms an integral part of this document.

Based on the information obtained during the Phase I ESA records review, Site reconnaissance and interview process, the following APECs were identified as a result of PCAs that may have impacted the Site:

- APEC 1 Potential soil and ground water impacts due to the past use of an Underground Storage Tank (UST) at the Phase II Property used for heating purposes;
- APEC 2 Potential soil and ground water impact due to the past use of a garbage incinerator at the school;
- APEC 3 Potential impacts to the soil and ground water due to the use of the hydraulic elevator at the school;
- APEC 4 Potential impacts to soil and ground water due to the historical use of the Phase II Property since 1860 and for the use of coal fired boilers; and,
- APEC 5 Potential impacts to ground water from off-site sources such as the gasoline service center on Yonge Street.

Based on a review of the Phase I ESA Report by the Qualified Person (QP) in conjunction with a Site inspection, it was considered that APEC 3 was not valid as the hydraulic oil powered freight elevator was located in a contained structure such that no pathway mechanism existed by which leaked oils could enter the underlying soils or ground water. Consequently, this APEC was removed from further assessment.

However, the QP determined that the following additional APECs should be added in relation to potential impacts to soil and ground water:

• APEC 6 – Potential impacts to soil and ground water resulting from the application of de-icing salts; and,



 APEC 7– Potential impact to soil and ground water as a result of fill of unknown quality and origin.

The Limited Phase II ESA investigation comprised the advancement of a total of fourteen (14) boreholes of which thirteen (13) were drilled to maximum depths of about 6.0 m and 8.0 m below ground surface (bgs). A single borehole was abandoned due to the presences of a void crawl-space. The six (6) deepest boreholes were converted to monitoring wells to intercept the ground water in the grey till. The remaining seven (7) boreholes were drilled to a maximum depth of about 3.0 m for the purpose of collecting soil samples. Selected samples of soil and ground water obtained during the course of the Limited Phase II ESA were submitted for chemical laboratory analysis.

The chemical analysis results were compared to the values stated in the MOECC document titled "Soil, Ground Water and Sediment Standards for Use under Part XV.1 of the Environmental Protection Act". The applicable values were taken from "Table 3: Full Depth Generic Site Condition Standards in a Non-Potable Ground Water Condition" for coarse-grained soils in a Residential, Parkland or Institutional land-use setting (Table 3 RPI Standards).

The results of the Limited Phase II ESA investigation indicate that PCA's at the Site has impacted the soil and ground water at the following APEC locations:

- APEC 1 Soil impact due to past use of UST for heating purposes (Table 3 exceedence for PHC fraction F3 in a soil sample obtained from MW107 at 2.13 m to 2.29 m bgs); and,
- APEC 6 Soil and ground water impacts as a result of the on-site use of de-icing salts (Table 3 exceedences for Electrical Conductivity and Sodium Absorption Ratio in soil samples from BH106 at 0.53 m to 0.76 m bgs and MW111 at 1.98 m to 2.29 m bgs, and Chloride in a ground water sample obtained from MW105).

It should be noted that the majority of soil and ground water samples collected from the investigated locations across the centre and western half of the Site (excluding the above noted exceedences), meet MOECC Table 1 Standards for the parameters tested.

The Toxicity Characteristic Leaching Procedure (TCLP) conducted on a composite sample of the soils encountered beneath the Site, indicated that the soil is a non-hazardous waste bulk solid, thus any soil for off-site disposal can be disposed to non-hazardous waste landfills.

Since the Site will not require a Record of Site Condition (RSC) for re-development, the PHC soil impacts can be removed at the time of redevelopment.



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With regards to the de-icing salt related impacts to the soil and ground water, it is anticipated that the Site will continue to function as an active school facility that will require the application of de-icing salts. In this regard, it is recommended that a Modified Generic Risk Assessment (MGRA) is completed to further address the related on-site and potential off-site impacts detected in the soil and ground water beneath the Site. Alternatively, consideration may be given to the application of alternative de-icing products in place of the de-icing salts, in conjunction with implementation of a ground water quality monitoring program to assess a reducing trend in Chloride concentrations.

Following completion of the above work and at such time as the monitoring wells are deemed to be no longer required, they will require decommissioning in accordance to Ontario Regulation 903.

We trust you will find this report to be complete within our terms of reference. Should you have any questions regarding the information contained in the report, or require further assistance please contact the Soil Probe office.

Respectfully Submitted, **SOIL PROBE LTD.** 

John G. Lametti, P.Eng., QP

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GEOTECHNICAL ENGINEERING ENVIRONMENTAL ENGINEERING MATERIALS TESTING & INSPECTION

October 7, 2015

REPORT NO.: 2015-27692 FILE NO.: EV-1046

# 2.0 INTRODUCTION

Soil Probe Ltd. (Soil Probe) is pleased to present a Limited Phase II Environmental Site Assessment (ESA) report as requested by Mr. Michael Tenenbaum of the Toronto Lands Corporation (the Client), a subsidiary of the Toronto District School Board (TDSB), for the Davisville Junior Public School/Metro School for the Deaf/Spectrum Alternative Senior School located at 43 Millwood Road, Toronto, Ontario (the Site and Phase II Property). The general location of the Site is presented in **Drawing No. 1**.

The purpose of this Limited Phase II ESA was to further evaluate the significance of the Areas of Potential Environmental Concern (APECs) described in the Soil Probe Phase I ESA (Report No. 2015-27482, dated June 19, 2015) (Phase I ESA Report), and to assist the Client in establishing a preliminary budget for any remediation works that maybe required to facilitate the redevelopment of the Site, which would include the following:

- Demolition of the existing school building;
- Sale of a portion of the Site for residential development purposes; and,
- Retention of a portion of the Phase II Property to accommodate a new school and play scape area.

The Limited Phase II ESA was completed in accordance with the Scope of Work detailed in Soil Probe's Proposal No. 2015-2357, dated July 8, 2015 and subsequently authorized by the Client on July 10, 2015. With the authorization of the Client, the original scope of work was modified during the fieldwork to permit three (3) of the boreholes to be deepened in order to intercept the ground water.

The scope of the Phase II ESA was limited as full unhindered access for the drilling of boreholes within the school building(s) was not permitted.

The Client is aware that the Limited Phase II ESA was carried out in accordance with the Canadian Standards Association (CSA) Z769-00 (Reaffirmed 2008). The report relies on the Ontario Regulation 153/04, as amended (O.Reg 153/04), as a guideline, however, it is understood that the report will not be completely in accordance with O.Reg. 153/04 and therefore cannot be submitted for a Record of Site Condition (RSC) with the Ministry of the Environment and Climate Change (MOECC).

The findings in this report may be used by the Client for these purposes subject to the Statement of



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*Limitations* which forms an integral part of this document. No other third parties are entitled to rely upon this report without the express written consent of Soil Probe. Any use which a third party makes of this report is the sole responsibility of the said third party; Soil Probe accepts no responsibility for any damages.

# 2.1 SITE DESCRIPTION

The Phase II Property is located on 43 Millwood Road on a rectangular shaped lot, approximately 1.6 hectares (4.0 acres) in size. The main Site entrance is on Millwood Road whilst rear access can be achieved from Davisville Road. The Site is generally flat and slopes down to the south and southeast at a gradient of about 2%.

A single building occupies the entire northern half of the Phase II Property; the southern half comprises a playscape area consisting of a grassed playing field and an asphalt-surfaced play area. The main school parking area is located in the southeastern corner of the property and is asphalt covered.

The Site is generally surrounded by low-rise residential homes with residential high-rise condominiums and a commercial development situated to the south and west.

#### 2.2 PHASE II PROPERTY OWNERSHIP

The Phase II Property ownership is presented in Table A, below.

Company	Authority	Contact		
		Mr. Salvatore Beltrano		
	15 Oakburr	Manager, Capital Project Management		
Toronto District School		15 Oakburn Crescent		
Board (TDSB)	Phase II Property Owner	Toronto, Ontario		
Board (TDSB)	Owner	M2N 2T5		
		Phone 416-395-4187		
		Email: Salvatore.beltrano@tdsb.on.ca		

#### Table A - Phase II Property Owner Contact Information

#### 2.3 PAST, CURRENT AND PROPOSED FUTURE USES

The Phase II Property is currently used as a school, and has been operated as a school since in about 1860, prior to which the land was used for agricultural purposes.



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It is understood that the Client proposes to construct new school building(s) at the Site and sell a portion of the land for high-rise residential development.

# 2.4 APPLICABLE SITE CONDITION STANDARD

The objective of this Limited Phase II ESA is to further evaluate the significance of the Areas of Potential Environmental Concern (APECs) described in the Phase I ESA Report in the context of the proposed redevelopment of the Site, which will include demolition of the existing school, sale of a portion of the Site for residential development, and retention of the remainder of the Phase II Property to accommodate a new school building and play scape area.

The details of the Site are presented in Table B – Phase II Property Details.

PARAMETER	DETAILS
Current and Proposed Land	School buildings and outdoor play scape areas.
Use	A portion to be sold for high-rise residential redevelopment.
Potable or Non-Potable	The Municipality of Toronto classifies the ground water in the
Ground Water	City of Toronto limits as non-potable.
Proximity to Surface Water	The nearest surface water body is Davisville Reach located 400
	m east of the Site.
Direction of Ground Water	The direction of ground water flow was expected to be towards
Flow	the southeast.
Areas of Natural	The Phase II Property was not considered to be within an area
Significance or Sensitive	of natural significance or an environmentally sensitive area.
Area	
Depth to Bedrock	The bedrock surface was estimated at 59 m below existing
	grade.
Bedrock Details	The bedrock consists of sedimentary strata of the Ordovician
	Period, and typically comprises of grey and black shale,
	interbedded dolomitic siltstone, and minor limestone of the
	Georgian Bay Formation.

#### **Table B - Phase II Property Details**

The purpose of this Phase II ESA is to determine the soil and ground water condition for redevelopment as residential and institutional, the applicable Site Condition Standard is considered to be O.Reg. 153/04 "Table 3: Full Depth Background Site Condition Standards in a non-potable Ground water Condition" for Residential/ Parkland/Institutional (RPI) property uses (Table 3 RPI Standards), as per the MOECC document titled "Soil, Ground Water and Sediment



Standards for Use under Part XV.1 of the Environmental Protection Act", dated April 15, 2011, as amended. However, reference has also been made to the following Standards included in the above mentioned document:

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- "Table 1: Full Depth Background Site Condition Standards" for Residential/Parkland/Institutional/Industrial/Commercial/Community (RPIICC) property uses (Table 1 RPIICC Standards); and,
- "Table 2: Full Depth Generic Site condition Standards in a Potable Ground Water Condition" for Residential/Parkland/Institutional (RPI) property uses (Table 2 RPI Standards).

# 3.0 BACKGROUND INFORMATION

## 3.1 PHYSICAL SETTING

A summary of the physical setting of the Phase II Property is provided in Table C - Physical Setting Summary, below.

Parameters	Information		
Location	Toronto		
Surficial Geology	Halton Till		
Soil	Clayey silt till and sandy silts		
Physiography	Beveled till plains		
Bedrock Geology	Georgian Bay Formation - shale, limestone, dolostone, siltstone		
Depth to Bedrock	Based on water well records obtained from the MOECC website, and		
	information available from the Ministry of Northern Development and		
	Mines, depth to bedrock is approximately 59 m below ground surface.		
Topography	Sloping south and southeast; between 160 m to 150 m above sea level.		
Radon	The Phase II Property is not situated in the four (4) known radon gas		
	areas noted in the Ontario Geological Survey, Soil Gas Study of		
	Southern Ontario, 1993 Open File Report 5847.		
Hydrology	The closest body of water is Davisville Reach, approximately 400 m east		
	of the Phase II Property.		
Hydrogeology	Based on historical well records, the historic static ground water table		
	is anticipated to lie at a depth of approximately 0.4 m to 1.0 m below		
	the ground surface. However, the school boiler room in the basement		
	of the school is approximately 6.0 m below grade and under		

#### Table C - Physical Setting Summary



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Parameters	Information
	continuous dewatering. Similarly, dewatering in the basement levels o
	the high rise buildings to the west and south is anticipated to have
	resulted in a deepening of the ground water table to at least 6 m bg
	beneath parts of the Site.
	The general ground water flow direction is expected to be towards the
	southeast, towards Davisville Reach, but locally, the flow direction ma
	be influenced by dewatering activities.

# **3.2** PAST INVESTIGATIONS

An Asbestos Management Plan report was provided to Soil Probe for review. The Asbestos Building Materials Reassessment Survey was completed by ECOH Management Inc. in October 2013. Several follow-up reports have been completed by Pinchin Ltd., and Safetech Environmental Ltd. Some remedial activities were undertaken to remove asbestos containing materials from within the school building.

Soil Probe has previously completed a Phase I ESA Report for the Site, entitled "Phase I Environmental Site Assessment, 43 Millwood Road, Toronto, Ontario", Report No. 2015-27482, dated June 19, 2015.

The Phase I ESA established that the Site has been established for institutional purposes since 1860, apparently in conjunction with the predominantly residential development of the surrounding areas.

Based on the information obtained during the Phase I ESA records review, Site reconnaissance and interview process, the following Areas of Potential Environmental Concern (APEC) were identified as a result of Potentially Contaminating Activities (PCAs) that may have impacted the Site:

- APEC 1 Potential soil and ground water impacts due to the past use of an Underground Storage Tank (UST) at the Phase II Property for heating purposes;
- APEC 2 Potential soil and ground water impacts due to the past use of a garbage incinerator at the school;
- APEC 3 Potential impacts to soil and ground water due to the use of the hydraulic oil powered freight elevator at the school;
- APEC 4 Potential impacts to soil and ground water due to the historical use of coal and oil fired boilers at the Site since 1860;



 APEC 5 – Potential impacts to ground water from off-site sources such as the gasoline service station on Yonge Street.

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In addition to the above, the following additional APECs were determined by the Qualified Person in relation to potential impacts to soil and ground water:

- APEC 6 Potential impacts to soil and ground water from the use of de-icing salts; and,
- APEC 7 Potential impacts to soil for fill of an unknown quality.

At the time of preparing this report, no other environmental or geotechnical reports pertaining to the Phase II Property were available for review.

Following a detailed review of the Phase I ESA in conjunction with a Site inspection, the QP determined that a leakage in the hydraulic oiled powered freight elevator system would be contained within the boiler room basement area of the school. Any leakage would be directed towards the sump pumps located in the boiler room and removed from the Site. As a result, the PCA associated with the freight elevator system is not considered to represent a valid APEC; APEC 3 has therefore been removed from further consideration.

# 4.0 SCOPE OF INVESTIGATION

The scope of investigation pertaining to the Limited Phase II ESA comprised the following primary activities:

- Site visit by a Soil Probe representative to lay out the locations of fourteen (14) boreholes, each positioned to target the previously identified APECs;
- Clearing borehole locations for buried utilities to avoid disruption of services during the proposed subsurface investigation, using Ontario One Call and private utility locates;
- Drilling and sampling of fourteen (14) boreholes according the following strategy:
  - Six (6) boreholes located in external areas, spread across the Site, each advanced to the contractual depth of 6.0 m bgs or refusal (whichever comes first);
  - Eight (8) boreholes advanced to the contractual depth of 3.0 m bgs or refusal (whichever comes first), of which three (3) are to be positioned inside the existing school building;
  - Completion of the (6) deeper boreholes with ground water monitoring wells designed to intercept the shallow ground water table.
- Geodetic elevation survey of all externally positioned boreholes drilled at the Site;
- Subsequent monitoring of the ground water elevations and determination of the presence of



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any Non-Aqueous Phase Liquid (NAPL) free product, using an interface meter;

- Development of the ground water monitoring wells to promote fresh water ingress into the wells, with subsequent multi-parameter water quality measurements prior to ground water sample collection;
- Submission of selected soil and ground water samples to an accredited analytical laboratory for chemical testing; and,
- Review and comparison of the chemical analytical results with reference to Table 3 (RPI) Standards.

# 4.1 SAMPLING AND ANALYSIS PLAN

Based on the QP's review of the Phase I ESA Report, and taking account of the modified APECs associated with the Site, a Sampling and Analysis Plan was prepared, as presented in **Table D**.

APEC	Exploratory Location (s)	Sampling Frequency	Parameters	Rationale
APEC 1 – Area	MW107	1 x S	PAH, PCB, M&I,	Potential soil and ground
adjoining Boiler		1 x GW	PHC, VOC	water impact
Room South				
Wall of School				
APEC 2 & APEC	All Locations	14 x S	M&I	Air Emissions from
<b>7</b> – entire Site		4 x S	РАН	incinerator deposition on
		8 x S	РНС	the Site under wet
		6 x S	VOC	(atmospheric ) and dry
		2 x S	PCBs	(atmospheric) conditions.
		6 x GW	PHC, VOC, M&I	Fill of unknown quality
		4 x GW	РАН	potential impact to soil
		2 x GW	РСВ	and ground water.
APEC 4 –	BH102,	3 x S	M&I	Potential Impact to soil
Southwest Area	BH108 and	1 x S	РАН	and ground water
of the Property	MW103	1 x S	PHC, VOC	historical use of the
		1 x GW	PHC, VOC, PAH,	property since 1860 and
			M&I	the use of coal fired
				boilers.
APEC-5	MW101 and	2 x S	PHC, VOC, M&I	Detection of Gasoline
Western	MW109	1 x S	РАН, РСВ,	service stations off-site
Property		2 x GW	M&I, PHC, VOC	and up-gradient

# Table D - Phase II ESA Preliminary Design

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APEC	Exploratory Location (s)	Sampling Frequency	Parameters	Rationale
Boundary		1 x GW	РАН, РСВ	hydraulically from the
				Site.
APEC-6	BH104,	4 x S	M&I	Use of de-icing salts in the
	BH106,	1 x GW		entrance ways to the
	MW105 and	1 x S	РАН	parking areas.
	MW111	3 x S	PHC, VOC	
		1 x GW		

#### S - Soil Media

GW - Ground Water Media

PHC - Petroleum Hydrocarbon fractions F1 to F4

PAH - Polycyclic Aromatic Hydrocarbons

M&I - Metals and Inorganics

PCB - Polychlorinated Biphenyls

VOC - Volatile Organic Compounds

Note: The above table does not account for duplicate or trip blank samples taken for QA/QC purposes.

The borehole and monitoring well locations are shown on Drawing No. 2.

#### 4.2 MEDIA INVESTIGATED

Soil and ground water quality were investigated during the Limited Phase II ESA work. The investigation of sediment was not applicable due to the absence of surface water bodies on the Site.

#### 4.3 PHASE ONE CONCEPTUAL SITE MODEL

A Phase One ESA Report (in accordance with O. Reg. 153/04) has not been conducted for the Site and as such, a Phase Once Conceptual Site Model is unavailable for the Phase II ESA Property.

#### 4.4 SITE INVESTIGATION METHODOLOGY

Soil Probe developed Standard Operating Procedures (SOPs) and field forms that follow Ontario Regulation 153/04 (as amended) to complete the Limited Phase II ESA. The following list of SOPs and forms were used:

• Phase II ESA Field Protocols;



- Job Safety Analysis (JSA) field form;
- Soil Probe Ltd. Health and Safety Manual;
- Soil Sampling for VOCs using Methanol Vials;
- Soil Vapour Headspace Measurement;
- Soil Probe Ltd. Logging forms;
- Ground Water Purging and Sampling Procedures; and,
- Sample Packing and Transportation.

The ground water purging and sampling procedures were modified to accommodate the slow well recoveries. The wells were purged dry with a dedicated bailer and allowed to recover. Once recovered, the dedicated bailers were used to collect the ground water samples.

The Limited Phase II ESA included obtaining public and private utility locates, retaining a certified contractor for the drilling of the boreholes and installation of the wells, supervision and documentation of field activities, soil characterization and sample collection for analysis.

# 4.4.1 Borehole Drilling

Prior to subsurface activities on the Site, Soil Probe contacted Ontario One Call for the public utility locates. A private utility locator was retained to verify all borehole positions.

Fourteen (14) boreholes were drilled by Sonic Drilling of Burlington, Ontario on August 11, 12 and 19, 2015. Eleven (11) of the boreholes were located in external areas of the Site and drilled to depths ranging between about 3.0 m to 8.0 m bgs using a track mounted CME 55 power drill rig, equipped with rotary solid-stem augers. The remaining three (3) boreholes were positioned within the basement level of the existing school building and drilled to a maximum depth of 3.0 m bgs using a Pionjar hand held drilling device to advance the split-spoon sampler. One (1) of the internal boreholes was abandoned after a voided crawl-space was encountered beneath the basement floor slab.

# 4.4.2 Soil Sampling

Soil samples were collected and handled in accordance with generally accepted sampling procedures used by the environmental consulting industry. For guidance these procedures rely on the requirements of O. Reg. 153/04 as amended.

Soil samples for the Limited Phase II ESA were collected at frequent depth intervals



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utilizing a 1.2 m long, 50 mm diameter split-spoon sampler. Quality control methods were used to minimize cross contamination, such as cleaning of the split spoon samplers and using dedicated disposable items/equipment for each discrete sample. New disposable gloves were used during each sampling event to remove the soil from the sampling device and transfer the soil samples into the sample containers.

The soil samples were examined in the field for lithology as well as physical evidence of impacts (i.e. debris, staining, and odours). The samples were kept out of direct sunlight during the field storage, in accordance with the MOECC sampling protocols.

No sediment sampling was performed as there were no surface bodies of water at the Site during the Limited Phase II ESA investigation.

# 4.4.3 Soil Screening Measurements

Soil samples collected were screened for vapours using the RKI Eagle 2 gas portable vapour monitor, which includes a Photo-Ionization Detector (PID) and was calibrated by Pine Environmental Services prior to use. The RKI Eagle 2 includes a PID sensor for detecting high and low parts per million (ppm) levels (0-50 and 0-2,000) of VOC gases with a maximum accuracy variance of  $\pm 5\%$ . The VOC measurements were taken by collecting soil samples into dedicated sampling bags and allowing the sample to reach room temperature. The sampling probe of the RKI Eagle 2 was then placed into the bag while best maintaining a seal. The measurements taken represent the highest value found within the first 30 seconds of the field screening.

Soil was characterized based on a qualitative examination to determine moisture content, colour, odour, discolouration, soil characteristics and texture.

# 4.4.4 Ground Water Monitoring Well Installation

Six (6) boreholes (BH101, BH103, BH105, BH107, BH109, BH111) were fitted with ground water monitoring wells by Sonic Soil Inc. The monitoring wells included the following materials:

- 50 mm (2 inch) diameter Schedule 40 Poly Vinyl Chloride (PVC) risers;
- 50 mm (2 inch) diameter Schedule 40 No. 10-slot PVC screen with a screen length of 3.0 m;
- Sand pack to approximately 0.3 m above the top of the screen;
- Bentonite seal above the sand pack; and,
- Flush mount well casings.



The PVC pipes and screens were wrapped in plastic that was removed just prior to installation to minimize the potential for cross-contamination. The base of the monitoring well was covered with a PVC cap to prevent the influx of sediment from entering the end of the pipe. Clean silica sand supplied in bags, was placed in the annular space between the pipe wall and the borehole sidewall to filter out sediment from entering the well during well development. A bentonite seal was added above the sand pack and was extended to the surface to prevent surface intrusion into the well. The well was capped at surface and flush mount casing was placed over the standpipe and cemented in place.

No ground water was collected during the drilling process.

## 4.4.5 Ground Water Monitoring Well Development and Sampling

Prior to well development, a Heron H. Oil/Water Interface Meter (Interface Meter) was used to measure the depth to the ground water table and check for any free phase liquids at the ground water table surface and at the bottom of the well.

The ground water monitoring wells were subsequently developed using a hand-bailing device to remove standing water in the monitoring well and from around the filter pack, and allow fresh formation water into the monitoring well. The monitoring wells were purged until the wells were dry.

Due to the slow recovery of the monitoring wells, only one well-volume was removed prior to sampling.

After purging, the ground water was transferred directly to the laboratory supplied jars and placed into an ice-filled cooler for field storage and transportation to the laboratory.

#### 4.4.6 <u>Residue Management Procedures</u>

Most soil samples produced by the drilling process were collected by Soil Probe for characterization and submission for analytical purposes. Excess cuttings and ground water waste generated from the field activities were placed in drums and kept at the Site, pending TCLP analyses performed on a composite soil sample. The excess soil cuttings and ground water contained in the drums were subsequently removed and disposed offsite as a non-hazardous waste bulk solid.



# 4.4.7 Elevation Surveying

An elevation survey was performed by Soil Probe with reference to a known geodetic benchmark of 155.53 m ASL comprising the elevation of a catch-basin cover positioned in Millwood Road, towards the west end of the Phase II Property (see **Drawing No. 2**). The elevation was obtained from the Plan of Survey with Topography Drawing prepared by Lloyd and Purcell Ltd (Ontario Land Surveyors), City of Toronto Registered Plan 284, dated May 11, 2015. The ground surface elevations for the boreholes and monitoring wells are shown on the Borehole and Monitoring Well Logs presented in **Appendix A**.

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## 4.4.8 Chemical Analysis

The following scope of chemical laboratory analysis was performed on samples of the soil and ground water collected during the Limited Phase II ESA investigation:

## **Soil Analysis**

- Thirteen (13) samples for Metals and inorganics (M&I), including one (1) duplicate;
- Eight (8) samples for Polycyclic Aromatic Hydrocarbons (PAHs), including one (1) duplicate;
- Eight (8) samples for Petroleum Hydrocarbon fractions F1 to F4 (PHCs), including one (1) duplicate;
- Two (2) samples for Polychlorinated Biphenyls (PCBs);
- Eight (8) samples for Volatile Organic Compounds (VOCs), including one (1) duplicate; and,
- One (1) composite TCLP soil sample for M&I, VOCs, PAH and PCB.

# **Ground Water Analysis**

- Four (4) samples for PHC fractions F1 to F4, including one (1) duplicate;
- Four (4) samples for VOCs, including one (1) duplicate; and,
- Three (3) samples for M&I;

Soil and ground water samples were submitted to AGAT Laboratories (AGAT), an analytical laboratory accredited by the Canadian Association for Laboratory Accreditation (CALA) and the International Standard ISO/IEC 17025 certified. The analysis was performed in compliance with the MOECC Laboratory Services Branch, "Protocol for Analytical Methods Used in the Assessment of Properties under Past XV.1 of the Environmental Protection Act", as amended.



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Samples submitted to the laboratory were to represent the "worst-case" samples based on field screening measurements, visual and olfactory observations.

All samples submitted for PHC fractions F2 to F4 and PAHs were stored in glass jars with Teflon lined lids provided by AGAT. To increase holding times from 48 hours to 14 days, soil samples submitted for VOCs and PHC fraction F1 were collected with new disposal Teracore® Samplers provided by AGAT and placed in vials containing methanol. Samples submitted for metals and inorganics (M&I) were stored in 250 mL glass jars. All samples requiring laboratory chemical analysis were placed in an ice-filled cooler and transported to the laboratory.

## 4.4.9 Quality Assurance and Quality Control Measures

Soil samples were collected using dedicated 250 mL jars, syringes and methanol vials provided by AGAT. Soil samples that required VOC analysis involved placing approximately 5 g of soil into dedicated methanol-filled vials. This method was used to ensure no loss of VOCs during transportation.

Soil samples were collected using dedicated nitrile gloves that were disposed after each sample, to avoid cross-contamination. Sampling equipment used was cleaned with Alconox Powdered Precision Cleaner, as it has biodegradable, interfering-residue free and corrosion inhibited properties.

The following packaging and transportation procedures were followed:

- Review of proposal and amendments (written and verbal) to verify the parameters for analysis;
- Packing properly labelled samples with ice to maintain temperatures below 10°C for the duration of the trip from the Site to the laboratory; and,
- A copy of the Chain-of-Custody was archived by Soil Probe.

Duplicate and Trip Blank samples for soil and ground water, were collected and analysed for quality assurance and quality control (QA/QC) purposes, in accordance with the requirements of O.Reg. 153/04, as amended. A total of four (4) duplicate soil samples and one (1) duplicate ground water sample (one (1) duplicate sample for every ten (10) sample parameters analysed) were taken and submitted for analysis. A total of three (3) trip blank samples were collected and analysed for VOCs; two (2) during the soil sampling program and one (1) for the single day of ground water sampling.



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#### 4.5 IMPEDIMENTS

Borehole BH114 could not be completed inside the building as a subfloor was encountered beneath the classroom ground floor slab.

During the drilling of the deeper boreholes, it was noted that the ground water was not encountered within the original contractual drill-depth (6 m). Accordingly, with the authorization of the Client, three (3) boreholes (MW101, MW103 and MW107) were advanced to a revised drill-depth of about 8 m, in an effort to intercept the ground water table.

Following the monitoring well development, MW101, MW103, MW107 failed to recover sufficiently to permit water sampling. Due to the slow recovery of the wells, only one (1) well volume of water was removed from each well prior to sampling. Typically a minimum of three (3) well volumes of water should be removed prior to sampling.

#### 4.6 DEVIATIONS FROM SAMPLING AND ANALYSIS PLAN

Samples of soil were not obtained from BH114, as drilling of this borehole was aborted, resulting in a reduction of analyses of M&I and PHC parameters by one (1) sample. As a result, it was considered appropriate to increase the quantity of soil testing for other parameters as follows:

- PAH testing was increased from four (4) samples to seven (7) samples; and,
- VOC testing was increased by one (1) sample to seven (7) samples.

Samples of ground water could not be obtained from MW101, MW103, MW107 as the wells remained dry after drilling, therefore ground water analyses for these locations could not be performed. In addition, the slow recharge rate of the monitoring wells that did exhibit recovery, limited the volume of ground water collected from the wells. Accordingly, the full scope of ground water testing could not be achieved; priority was placed on M&I, PHC and VOC analyses. For PAH and PCB parameters, it was considered that the results of soil analyses would provide sufficient indicators as to the potential for ground water impact at these locations.



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#### 5.0 SUBSURFACE CONDITIONS

5.1 SOIL CONDITIONS

#### 5.1.1 Generalized Stratigraphy

Detailed descriptions of the subsurface conditions at the investigated locations are presented on the borehole logs in **Appendix A**. The following is a summary of the general stratigraphy revealed by the boreholes at the Site:

- The topsoil layer ranged in thickness from 0.1 to 0.45 m
- Concrete slab varied in thickness from 115 mm to 140 mm;
- The pavement structure ranged in thickness between about 0.2m to 0.75 m;
- Beneath the surface cover (where present), fill materials were encountered in all locations and found to consist of sandy silt, trace clay and trace gravel to depths ranging between about 0.8 m and 3.7 m bgs. At monitoring well MW107, the fill material included brown sand to gravel, crushed brick and stones;
- Beneath the fill, native soil was encountered and found to comprise brown sandy silt till with some clay to silty clay till, becoming greyer with depth. The silt till and silty clay till was consistent to the maximum depth of investigation (8.0 m bgs).

The majority of soil samples obtained from the Site did not exhibit any visual or odourous signs of hydrocarbon impact, though some staining was observed on the surfaces of lumps of soil obtained from monitoring well MW107.

#### 5.1.2 Soil Texture

Under Ontario Regulation 153/04 (as amended), "coarse textured soil" is soil that contains more than 50 percent by mass of particles that are 75 micrometers ( $\mu$ m) or larger in mean diameter. According to O.Reg. 153/04 (as amended), if one-third ( $\frac{1}{3}$ ) of the soils at the Phase II Property are coarse grained, then the more stringent coarse-textured soil standards apply to the Site; otherwise, the fine-medium grained soil standards are applicable.

The soil found at this Site was considered mostly sandy silt, but has been classified as a coarse textured soil in the context of the Applicable Site Condition Standard.



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# 5.2 GROUND WATER CONDITIONS

# 5.2.1 Elevations and Flow Direction

Subsequent to the monitoring well installation, two (2) visits to the Phase II Property were made to monitor the ground water level and develop the wells. Well development was undertaken on August 19, 2015 and consisted of the removal of the full volume of water from each well until dry conditions were encountered. Following well development, the stabilized ground water level in three (3) of the monitoring wells (MW105, MW109, and MW111), were recorded. However, monitoring wells MW101, MW103 and MW107 failed to recover sufficiently either for inclusion in triangulation or to permit collection of an appropriate volume of water for analyses. In this regard, triangulation of the ground water flow direction was performed on the three (3) monitoring wells that did recover. The triangulated ground water flow direction measured was towards the southeast and consistent with the Phase I ESA Report findings, as shown in **Drawing No. 2**. The ground water level measurements are summarized in **Table E**.

Monitoring Well ID	Monitoring Date	Ground Surface Elevation (m)	Depth Of Water (m bgs)	Ground Water Elevation (m)	Observations (LNAPL/ DNAPL)
MW101	August 19, 2015	156.0	Dry	Dry	
INIAATOT	August 31, 2015	150.0	Dry	Dry	
MW103	August 19, 2015	155.7	Dry	Dry	
14144103	August 31, 2015	155.7	Dry	Dry	
MW105	August 19, 2015	155.6	Dry	Dry	
INITATION	August 31, 2015		2.48	153.1	None detected
MW107	August 19, 2015	156.0	Dry	Dry	
	August 31, 2015	130.0	7.68	148.3	None detected
MW109	August 19, 2015	155.9	Dry	Dry	
10100109	August 31, 2015	155.9	2.46	153.4	None detected
NA1444	August 19, 2015	156.1	Dry	Dry	
MW111	August 31, 2015	120.1	2.88	153.2	None detected

#### **Table E – Ground Water Level Measurements**

No sheen or evidence of Light Non-Aqueous Phase Liquid (LNAPL) and Dense Non-Aqueous Phase Liquid (DNAPL) as free-product were observed in any of the monitoring wells. No hydrocarbon odours were detected in any of the monitoring wells.

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## 5.2.2 <u>Hydraulic Gradients</u>

The maximum horizontal hydraulic ground water gradient is normally calculated in the direction of the ground water flow. The inferred ground water flow direction is towards the southeast , thus the hydraulic gradient based on the ground water elevation data taken on August 31, 2015, from Monitoring Wells MW109 and MW105 (as shown in **Table E**), is approximately 0.0014 m/m

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Ground water elevation data for Monitoring Wells MW109 and MW105 were used to calculate the vertical hydraulic gradient. An upward vertical gradient of -0.016 m/m was calculated for MW109 to MW105.

#### 6.0 CHEMICAL ANALYSIS

#### 6.1 SAMPLE SCREENING AND SELECTION

#### 6.1.1 Soil Screening

Field screening of the soil involved the use of a portable RKI Eagle 2 monitor, to measure the VOCs in parts per million (ppm) calibrated to Hexane and Isobutylene. The RKI Eagle 2 monitor measurements were performed in conjunction with visual and olfactory observations. This combination of field screening tools was used to determine the "worst-case" samples at the Site. The measurements are presented in **Appendix A** – **Borehole and Monitoring Well Logs**.

#### 6.1.2 Sample Selection

The selection of soil samples for laboratory analysis was based on the Limited Phase II ESA Preliminary Design (Table D, Section 4.1, of this report), modified where necessary, using the "worst-case" samples as defined by the visual, olfactory and combustible vapour screening measurements. In addition, samples were selected to provide representative Site coverage. A summary of the soil and ground water analysis plan and head space measurements is presented in **Table F**.



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# Table F – Summary of Soil and Ground water Screening and Chemical Analysis Sample Selection

	to the state				Screen	ing	
	BH	Chemical Sample	Sample		Observations		Parameters
BH/MW ID	Sample No.	ID	Depth (m bgs)	Media	Visual/ Olfactory	Vapour	for Analysis
	S3	EV-1046081315- MW101	0.76-1.52	Soil	No staining or odours	0ppm	PHC/VOC
MW101	S5	EV-1046081315- MW101	2.59-3.05	Soil	No staining or odours	0 ppm	РАН
NIVIOI	\$9	EV-1046081315- MW101	5.33-6.86	Soil	No staining or odours	0 ppm	M&I
	S10	EV-1046081315- MW101	6.86-7.92	Soil	No staining or odours	0 ppm	РСВ
BH102	\$1	EV-1046081315- BH102	0.46-0.76	Soil	No staining or odours	0 ppm	РАН
UNICE	S4	EV-1046081315- BH102	2.29-2.44	Soil	No staining or odours	0 ppm	M&I
	S5	EV-1046081315- MW103	3.05-3.51	Soil	No staining or odours	0 ppm	M&I
MW103	S5	EV-1046081315- Duplicate	3.05-3.51	Soil	No staining or odours	0 ppm	M&I
	S10	EV-1046081315- MW103	6.86-7.92	Soil	No staining or odours	0 ppm	PHC / VOC
BH104	S2	EV-1046081315- BH104	0.76-1.52	Soil	No staining or odours	0 ppm	РАН
2.1.201	S3	EV-1046081315- BH104	1.78-2.29	Soil	No staining or odours	0 ppm	M&I
MW105	S3	EV-1046081315- MW105	0.76-1.52	Soil	No staining or odours	0 ppm	PHC/VOC
	S10	EV-1046081315- MW105	5.64-6.10	Soil	No staining or odours	0 ppm	M&I
BH106	S2	EV-1046081315- BH106	0.53-0.76	Soil	No staining or odours	0 ppm	M&I
BIII00	S4	EV-1046081315- BH106	1.52-2.29	Soil	No staining or odours	0 ppm	PHC / VOC
MW107	S1	EV-1046081315- MW107	0.46-0.76	Soil	Some staining, no odours	0 ppm	PAH/M&I
	S4	EV-1046081315- MW107	2.13-2.29	Soil	Some staining, no odours	0 ppm	PHC / VOC PCB



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BH/MW ID	BH Sample	nple Chemical Sample	Sample Depth (m bgs)	Media	Screening Observations		Parameters	
	No.				Visual/ Olfactory	Vapour	for Analysis	
	S4	EV1046081315- Duplicate	2.13-2.29	Soil	Some staining, no odours	0 ppm	VOC/РНС	
	S3	EV-1046051315- BH108	0.97-1.27	Soil	No staining or odours	0 ppm	РАН	
BH 108	S3	EV-1046081315- Duplicate	0.97-1.27	Soil	No staining or odours	0 ppm	РАН	
	S4	EV-1046081315 BH108	1.27-2.06	Soil	Soil or odours	0 ppm	M&I	
MW109	S5	EV-1046081915- BH109	2.29-2.74	Soil	No staining or odours	0 ppm	PHC/VOC	
BH 110	S5	EV-1046081315- BH110	1.63-2.13	Soil	No staining or odours	0 ppm	M&I	
MW111	S4	EV-1046051315- MW111	1.07-1.52	Soil	No staining or odours	0 ppm	PHC/VOC	
	S6	EV-1046081315- MW111	1.98-2.29	Soil	No staining or odours	0 ppm	M&I	
BH 112	S5	EV-1046081315- BH112	1.37-1.68	Soil	No staining or odours	0 ppm	РАН	
511112	S6/S7	EV-104681315- BH112	1.68-2.90	Soil	No staining or odours	0 ppm	M&I	
BH113	S4	EV-104681315- BH113	1.35-2.16	Soil	No staining or odours	0 ppm	РАН	
50113	S5	EV-104681315- BH113	2.16-2.84	Soil	No staining or odours	0 ppm	M&I	
Composite from various boreholes	Various	EV-1046081315- TCLP	Various	Soil	Includes stained soil, no odour	0 ppm	TCLP for M&I, VOC, PAH and PCBs	
MW105	NA	EV-1046-090415- MW105	2.48	Ground Water	No sheen or odour	0 ppm	PHC/VOC M&I	
MW109	NA	EV-1046-090415- MW109	2.46	Ground	No sheen or	0.000	PHC/VOC M&I	
14144103	NA	EV-1046-090415- Duplicate	2.40	Water	odour	0 ppm	PHC/VOC	
MW111	NA	EV-1046-090415- MW111	2.88	Ground Water	No sheen or odour	0 ppm	PHC/VOC M&I	

bgs - below ground surface



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- PHC Petroleum Hydrocarbon fractions F1 to F4
- PAH Polycyclic Aromatic Hydrocarbons
- M&I Metals and Inorganics
- PCB Polychlorinated Biphenyls
- VOC 🗉 Volatile Organic Compounds
- TCLP Toxicity Characteristic Leaching Procedure
- NA Not Applicable

In the absence of any significant screening measurements (visual, olfactory and headspace vapour measurements), the following rationale was applied to select samples for laboratory chemical analysis:

- PAHs are not very mobile in the natural environment, but can be present in soil due to man-made chemicals such as creosote and asphalt tars or can be formed naturally by the breakdown of plant and animal matter. Therefore PAH analysis was conducted on samples obtained from shallow depths (less than 2 m bgs).
- Samples assigned for PHC and VOC analysis were selected in soils near to or beneath the water table to intercept any ground water that may be impacted with these chemicals.

#### 6.2 SOIL QUALITY

A total twenty-nine (29) soil samples, including three (3) duplicate samples, were submitted for the chemical analysis of soil. The soil was initially compared to the applicable Site Condition Standard (MOECC Table 3 Standards), but subsequently also compared to MOECC Table 1 and Table 2 Standards in order to ascertain the respective soil quality across different portions of the Site. The analysis indicates that not all of the soil concentrations measured met the requirements of the MOECC Table 3 RPI Standards for coarse-grained soils. A summary of the results is provided in **Table G**.

Borehole/		Sample	Parameters	Parameter Exceedeces		
Monitoring Well ID	Sample ID	Depth (m bgs)	Tested (F	Table 1 (RPIICC)	Table 2 (RPI)	Table 3 (RPI)
	EV-1046081315-MW101	0.76-1.52	PHC/VOC	None	None	None
MW101	EV-1046081315-MW101	2.59-3.05	PAH	None	None	None
INIMATOT	EV-1046081315-MW101	5.33-6.86	M&I	None	None	None
	EV-1046081315-MW101	6.86-7.92	РСВ	None	None	None



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Borehole/		Sample	Parameters	Parameter Exceedeces		
Monitoring Well ID	Sample ID	Depth (m bgs)	Tested	Table 1 (RPIICC)	Table 2 (RPI)	Table 3 (RPI)
BH102	EV-1046081315-BH102	0.46-0.76	PAH	None	None	None
BHIUZ	EV-1046081315-BH102	2.29-2.44	M&I	None	None	None
	EV-1046081315-MW103	3.05-3.51	M&I	None	None	None
MW103	EV-1046081315-Duplicate	3.05-3.51	M&I	None	None	None
	EV-1046081315-MW103	6.86-7.92	PHC/VOC	None	None	None
BH104	EV-1046081315-BH104	0.76-1.52	РАН	None	None	None
BH104	EV-1046081315-BH104	1.78-2.29	M&I	EC/SAR	None	None
MW105	EV-1046081315-MW105	0.76-1.52	PHC/VOC	None	None	None
INIMITOR	EV-1046081315-MW105	5.64-6.10	M&I	None	None	None
BU10C	EV-1046081315-BH106	0.53-0.76	M&I	EC/SAR	EC/SAR	EC/SA
BH106	EV-1046081315-BH106	1.52-2.29	PHC/VOC	None	None	None
	EV-1046081315-MW107	0.46-0.76	PAH/M&I	None	None	None
MW107	EV-1046081315-MW107	2.13-2.29	PHC/VOC/PCB	None	None	None
	EV-1046081315-Duplicate	2.13-2.29	VOC/PHC	РНС	РНС	РНС
	EV-1046051315-BH108	0.97-1.27	РАН	None	None	None
BH108	EV-1046081315-Duplicate	0.97-1.27	РАН	None	None	None
	EV-1046081315-BH108	1.27-2.06	M&I	SAR	None	None
MW109	EV-1046081315-BH109	2.29-2.74	PHC/VOC	None	None	None
BH110	EV-1046081315-BH110	1.63-2.13	M&I	None	None	None
A 414 4 4	EV-1046051315-MW111	1.07-1.52	PHC/VOC	None	None	None
MW111	EV-1046081315-MW111	1.98-2.29	M&I	EC/SAR	SAR	SAR
011440	EV-1046081315-BH112	1.37-1.68	РАН	None	None	None
BH112	EV-1046081315-BH112	1.68-2.90	M&I	SAR	None	None
01144.2	EV-1046081315-BH113	1.35-2.16	РАН	None	None	None
BH113	EV-1046081315-BH113	2.16-2.84	M&I	None	None	None

bgs - below ground surface

PHC - Petroleum Hydrocarbon fractions F1 to F4

PAH - Polycyclic Aromatic Hydrocarbons

- M&I = Metals and inorganics
- PCB = Polychlorinated Biphenyls
- VOC 🗧 Volatile Organic Compounds
- EC = Electrical Conductivity
- SAR Sodium Adsorption Ratio



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Of the twenty-nine (29) soil samples analyzed, three (3) samples exceeded the MOECC Table 3 RPI Standards for Electrical Conductivity (EC), Sodium Adsorption Ratio (SAR), and PHC fraction F3. A summary of the exceedences are presented **in Table H.** 

Table H: Summary C	of Table 5 RPI Exce	edences in Soli
	Table 3 RPI	Sample Locations and

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	Table 3 RPI	Sample Locations and Concentrations of Soil $\mu g/g$				
Parameter	Standard (µg/g)	BH106	MW107	MW111		
Electrical	0.7	0.700	No Evenedance	No Even do un		
Conductivity	0.7	0.790	No Exceedence	No Exceedence		
Sodium	5	C FA	No Everadance	0.04		
Adsorption Ratio	5	6.54	No Exceedence	9.04		
PHC Fraction F3	300	No Exceedence	330	No Exceedence		

A review of the data collected suggests that there was generally good agreement between the samples collected and their duplicates, with the exception of Monitoring Well MW107 where the duplicate recorded elevated PHC fractions F3 and F4 concentrations in comparison to that detected in the corresponding host sample. However, the host sample did record detectible concentrations of PHC fraction F3, but PHC fraction F4 was non-detect. This is reflective of the non-homogenous nature of the sample, where the field screening recorded "some staining", suggesting that the host and duplicate samples were not identical in composition.

The test results of the composite sample of soil submitted for TCLP analysis under Ontario Regulation 347, as amended by Ontario Regulation 558/00, were below leachable concentration limits, thus the soil is classified as a non-hazardous waste bulk solid in terms of off-site disposal.

The Laboratory Certificates of Analysis are presented in Appendix B.

# 6.3 GROUND WATER QUALITY

A total of four (4) samples (including one (1) duplicate) of the ground water obtained from MW105, MW109, and MW111 were analyzed for the parameters described in **Table F** (Section 6.1.2, above).

The results of the analyses indicate that the ground water beneath the northern portion of the Site meets MOECC Table 3 Standards for all parameters analyzed, as summarized in **Table I**.

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1.1

# Table I - Summary of Ground Water Chemical Analysis Results

Borehole/		Sample	Parameters	Parameter Exceedeces		
Monitoring Well ID	Sample ID	Depth (m bgs)	Tested	Table 1	Table 2	Table 3
MW105	EV-1046-090415-MW105	2.48	PHC/VOC M&I	Chloride and Sodium	Chloride and Sodium	Chloride
MW109	EV-1046-090415-MW109	2.46	PHC/VOC M&I	None	None	None
	EV-1046-090415-Duplicate		PHC/VOC	None	None	None
MW111	EV-1046-090415-MW111	2.88	PHC/VOC M&I	None	None	None

bgs - below ground surface

PHC 🔗 Petroleum Hydrocarbon fractions F1 to F4

PAH 👒 Polycyclic Aromatic Hydrocarbons

M&I 🐳 Metals and inorganics

PCB 💮 Polychlorinated Biphenyls

VOC 🔄 Volatile Organic Compounds

NA 💿 Not Applicable

Of the four (4) ground water samples analyzed, one (1) sample exceeded the MOECC Table 3 Standards for Chloride. A summary of the exceedences are presented **in Table J**, below.

# Table J- Summary of Table 3 Exceedences in Ground Water

Parameter	Table 3 Standard	Ground Water Analysis (µg/L)				
	(µg/L)	MW105	MW109	MW111		
Chloride	2,300,000	3,240,000	No Exceedence	No Exceedence		

Review of the data collected suggests that there was good agreement between the samples collected and the duplicate.

The Laboratory Certificate of Analysis is presented in Appendix B.

# 6.4 QUALITY ASSURANCE AND QUALITY CONTROL RESULTS

The Limited Phase II ESA was performed under the supervision and direction of a Qualified Person.

Soil Probe collected soil samples in conformance with Soil Probe's SOPs, which were developed in accordance with O. Reg. 153/04 (as amended).

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Soil Probe personnel used appropriate measures (such as disposable gloves, dedicated sampling equipment, laboratory supplied containers, proper cleaning procedures, labeling and Chain-of-Custody documents) to ensure data quality.

As part of the Quality Assurance and Quality Control Program, duplicate samples for soil and ground water (including the trip blanks for soil and ground water) were submitted for Quality Assurance and Quality Control (QA/QC) and meet the requirements set for in O.Reg. 153/04, as amended. One (1) duplicate sample was collected for every ten (10) sample parameters.

In accordance with O.Reg. 153/04 (as amended), a single trip blank sample was carried to the Site, and subsequently analysed for VOC parameters, for the single day that ground water sampling was performed. Although not required by O.Reg.153/04 (as amended), the QA/QC program was extended to and two (2) trip blank samples were carried to the Site and analysed for VOC parameters during the three (3) days of soil sampling.

Samples were transported in ice-filled coolers to ensure temperatures were maintained below 10°C, along with a Chain of Custody to AGAT. AGAT performed the chemical analysis in compliance with the MOECC "Laboratory Services Branch, Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act", as amended. No discrepancies were noted as samples were properly handled with regards to the following:

- Holding time;
- Preservation method;
- Storage requirement; and,
- Container type.

The Laboratory Certificates of Analysis are presented in Appendix B.

A review of the data collected suggests that there was good agreement between the samples collected and their duplicates in all but one case. The duplicate soil sample collected from MW107 exceeded the MOECC Table 3 RPI Standards for PHC fraction F3, whilst its host sample passed. It is considered that this anomaly is a result of the non-homogenous nature of the soil sample and its duplicate with regards to the PHC impact, which appears to be related to localised "staining" of soil particles/lumps.

The Qualified Person concluded that the data met the data quality objective and the decisionmaking was not affected. The Qualified Person has concluded that the overall objectives of the investigation and assessment were met.

LIMITED PHASE II ENVIRONMENTAL SITE ASSESSMENT



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#### 7.0 SUMMARY OF THE FINDINGS AND CONCLUSIONS

#### 7.1 SOIL IMPACTS

Soil impacts that exceeded the MOECC Table 3 RPI Standards for EC and SAR were located from about 0.5 m to 2.3 m bgs in areas were de-icing salts are used. The single exceedence for PHC fraction F3 relates to an area of the Site in which an underground fuel oil storage tank was located. This exceedence may be representative of more onerous PHC impact within the immediate vicinity.

#### 7.2 GROUND WATER IMPACTS

Ground water impact that exceeded the respective MOECC Table 3 Standards for chloride is in an area where de-icing salts are used.

#### 7.3 CONCLUSIONS

Based on a review of the Phase I ESA Report, the following Areas of Potential Environmental Concern (APECs) were identified as a result of Potentially Contaminating Activities (PCAs) that have occurred or are occurring, on or within influencing distance of, the Phase II Property:

- APEC 1 Potential soil and ground water impacts due to the past use of an Underground Storage Tank (UST) at the Phase II Property used for heating purposes;
- APEC 2 Potential soil and ground water impact due to the past use of a garbage incinerator at the school;
- APEC 4 Potential impacts to soil and ground water due to the historical use of the Phase II Property since 1860 and for the use of coal fired boilers;
- APEC 5 -- Potential impacts to ground water from off-site sources such as the gasoline service center on Yonge Street;
- APEC 6 Potential impacts to soil and ground water resulting from the application of deicing salts; and,
- APEC 7– Potential impact to soil and ground water as a result of fill of unknown quality and origin.

The results of the Phase II ESA investigation indicate that the majority of PCAs associated with the Phase II ESA Property have not resulted in impacts to the soil and ground water beneath the Site at the locations sampled, with the exception of the following:



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- APEC 1 Soil impact due to past use of UST for heating purposes (Table 3 exceedence for PHC fraction F3 in a soil sample obtained from MW107 at 2.13 m to 2.29 m bgs); and,
- APEC 6 Soil and ground water impacts as a result of the on-site use of de-icing salts (Table 3 exceedences for Electrical Conductivity and Sodium Absorption Ratio in soil samples from BH106 at 0.53 m to 0.76 m bgs and MW111 at 1.98 m to 2.29 m bgs, and chloride in a ground water sample obtained from MW105).

It should be noted that the majority of soil and ground water samples collected from the investigated locations across the centre and western half of the Site (excluding the above noted exceedences), meet MOECC Table 1 Standards for the parameters tested.

The Toxicity Characteristic Leaching Procedure (TCLP) conducted on a composite sample of the soils encountered beneath the Site, indicated that the soil is a non-hazardous waste bulk solid, thus any soil for off-site disposal can be disposed to non-hazardous waste landfill.

Since the Site will not require a Record of Site Condition (RSC) for re-development, the PHC soil impacts can be removed at the time of redevelopment.

With regards to the de-icing salt related impacts to the soil and ground water, it is anticipated that the Site will continue to function as an active school facility that will require the application of de-icing salts. In this regard, it is recommended that a Modified Generic Risk Assessment (MGRA) is completed to further address the related on-site and potential off-site impacts detected in the soil and ground water beneath the Site. Alternatively, consideration may be given to the application of urea in place of the de-icing salts, in conjunction with implementation of a ground water quality monitoring program to assess a reducing trend in chloride concentrations.

Following completion of the above work and at such time as the monitoring wells are deemed to be no longer required, they will require decommissioning in accordance to Ontario Regulation 903.

# 8.0 ASSESSOR QUALIFICATIONS

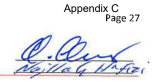
Soil Probe provides geotechnical, geo-environmental engineering, environmental sciences and material testing and inspection services. Incorporated in 1986, it operates in Ontario under a Certificate of Authorization issued by PEO and carries both general and professional liability insurance. The qualifications of the environmental assessors are presented in **Appendix C**.

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Technical Review: Oliver G. Owens, B.Sc., FGS Final Review: Najla Hafizi



#### 9.0 CLOSURE

This report is subject to the Statement of Limitations which forms an integral part of this document. The Statement of Limitations is not intended to reduce the level of responsibility accepted by Soil Probe, but rather to ensure that all parties who have been given reliance for this report are aware of the responsibilities each assumes in so doing.

We trust the above meet your needs. Should you have any questions, please contact the Soil Probe office. PROFESSION

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G. LAMETT

Sincerely, SOIL PROBE LTD.

DUNCE OF ON John G Lametti, P.Eng., QP JL\jl-ogo-nh/mg\SHARE15\PHASE II\EV-1046-27692- Toronto Lands Corporation (TDSB)-Phase II ESA-43 Millwood Road - Toronto, ON-September 2015



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REFERENCES

- Barnett, P.J., Cowan, W.R. and Henry, A.P. 1991. Quaternary Geology of Ontario, southern sheet; Ontario Geological Survey, Map 2556, Scale 1:1 000 000.
- Brennand, T A; Moore, A; Logan, C; Kenny, F; Russell, H A J; Sharpe, D R; Barnett, P J, 1998, Bedrock topography of the Greater Toronto and Oak Ridges Moraine areas, southern Ontario, Geological Survey of Canada, Open File, 3419, Scale 1:200 000.
- Chapman, L.J., and Putnam, D.F. 1984: Physiography of Southern Ontario; Ontario Geological Survey, Map P.2715. Scale 1:600 000.
- Phase II Environmental Site Assessment CSA Standard Z769-00.
- Rogers, D.P, Ostry, R.C., Karrow, P.F. 1961: Metropolitan Toronto Bedrock Contours, Ontario Department of Mines, Map 102.
- Sharpe, D.R., Balgalvis, 1980, Quaternary Geology of Toronto and Surrounding Area, Southern Ontario, Ontario Geological Survey, Map 2204, Scale 1:100,00
- Soil Probe Ltd. Phase I Environmental Site Assessment, Report No. 2015-27482 dated June 19, 2015.

# SOIL PROBE

### STATEMENT OF LIMITATIONS

#### Standard of Care and Basis of this Report

Soil Probe Ltd. ("Soil Probe") has prepared this report in a manner consistent with generally accepted engineering and/or environmental practices in the jurisdiction in which the specified services were provided. The information and conclusions set out in this report reflects Soil Probe's best professional judgment in light of the information available to Soil Probe at the time of preparation. Soil Probe disclaims any and all warranties, express or implied, including without limitation any warranty of merchantability and/or fitness for a particular purpose, and makes no reported the information, conclusions or recommendations contained in it.

The conclusions and recommendations provided in this report have been prepared in relation to the specified site (the "Site") and the proposed project (the "Project"), as described by the Client to Soil Probe, Given the nature of the work undertaken by Soil Probe as part of this report, the Client acknowledges that ground conditions may vary over distances and may change over time, Should there arise any changes to the conditions of the Site or the Project (as to purpose or design), Soil Probe is to be notified within a reasonable period of time, and in any event within 24 hours of the Client's learning of such changes, so as to give Soil Probe accepts no liability or responsibility for any use of this report or reliance on this report following any changes to the conditions of the Site or the Project.

The scope of professional services provided by Soil Probe for the Project are as set out in this report. Should such services be limited to those of a geotechnical nature, Soil Probe shall not be held liable or responsible for any environmental services that may be required, nor shall this report be interpreted to reflect any environmental aspects of the Project. Alternatively, should such services be limited to those of an environmental nature, Soil Probe shall not be held liable or responsible for any geotechnical services that may be required, nor shall this report be interpreted to reflect any geotechnical aspects of the Project.

This report is not intended to provide recommendations for possible future conditions or use of the Site or adjoining properties. Should the need arise for such recommendations Soil Probe may need to conduct further investigations.

#### Use of this Report

This report is intended to be read and used in its entirety. No reliance may be made upon any individual portion or section of this report without reference to the entire report as a whole. In preparing this report, Soil Probe has relied on information, instructions and communications given by the Client to Soil Probe, the applicability, truth and accuracy of which is the sole responsibility of the Client.

This report with the information, sampling data, analysis, conclusions and recommendations contained in it (if any), has been prepared for and may only be used by the Client and only for the specific purpose as specified by the Client to Soil Probe, in connection with the Project. Without prior written consent from Soil Probe, use of this report or any portion thereof by any person or entity other than the Client, or for any purpose other than as communicated by the Client to Soil Probe, is strictly prohibited. Soil Probe accepts no liability or responsibility for the unauthorized use of this report. This report and all documents that form part of it are the sole property of Soil Probe. Soil Probe relies on and retains any and all intellectual property rights it has in this report, including any copyright to which it is entitled. The Client shall not give, lend or sell this report, or any portion thereof, so any entity, person or association without the express prior written consent of Soil Probe. This report and the information contained herein shall be treated as strictly confidential.

The contents of this report, inclusive of Soil Probe's conclusions and recommendations in relation to the Project, are intended only for the guidance of the Client in carrying out the specified services for the Project, as described by the Client to Soil Probe. Accordingly, Soil Probe does not accept any liability or responsibility for any inaccuracy contained in this report arising as a result of or in any way connected with any exclusion, oversight or falsification of the information provided to Soil Probe by the Client. This report, including the effect of the subsurface conditions as described in this report, is to be interpreted at the risk and discretion of the Client and any contractors or others bidding on or undertaking contractual work to be performed as part of the Project who may come into possession of or learn of this report or its contents. It is exigent that all contractors bidding or undertaking the work are to rely on their own investigations and conclusions. Soil Probe shall not be held liable or responsible for any interpretation of or conclusions that may be drawn from the data or information contained in this report.

The information, recommendations and conclusions presented in this report are based on Soil Probe's interpretation of conditions revealed through the limited investigation conducted within a defined scope of services. In no event will Soil Probe be held responsible or liable to the Client or any other person or entity for any special, indirect, incidental, punitive or consequential loss or damage (including, loss of use, lost profits or expenses incurred) resulting from or in any way related to the independent interpretations, interpolations, conclusions or decisions of the Client or any other person or entity, based on the information contained in this report. The restriction of liability includes but is not limited to decisions made to develop, purchase or sell land.

Notwithstanding the exclusions of liability contained herein but without in any way limiting their effect or generality, if there is found to be any finding of liability or responsibility whatsoever on the part of Soil Probe which in any way relates to or arises from this report, or the information, conclusions or recommendations contained in it, such liability and/or responsibility shall cease and forever be extinguished from and after the date which is two (2) years from the date of this report, in no event shall any liability or responsibility of Soil Probe exceed the fees charged by Soil Probe to the Client for the preparation of this report (excluding any arms' length disbursements or expenditures made or incurred by Soil Probe as a result thereof and reimbursed by the Client).

#### Site Conditions

The material conditions, classifications, conclusions and recommendations contained in this report were based on the site conditions observed or tested by Soil Probe or otherwise communicated to Soil Probe by the Client. The description, identification and classification of soils, rocks, chemical contamination and other materials have been made based on limited investigations, sampling and testing of materials performed by Soil Probe and its qualified representatives in reliance on the use of relevant or applicable equipment, all in accordance with commonly acceptable standards in the geotechnical and/or environmental disciplines. Accordingly, this report may include assumptions of conditions which are based on discrete sample locations and thus some conditions may not have been detected, The Client accepts all liability and risk for the use of this report and the information and data contained in it. Soil Probe shall not be held liable or responsible for any conditions beyond the scope of tests conducted on samples of the subsurface and soil conditions of the subject property as set out in this report.

For clarity, the Client acknowledges and accepts that unique risks exist whenever engineering or related disciplines are applied to identify subsurface conditions and even a comprehensive sampling and testing program may fail to detect certain conditions. The environmental, geological, geotechnical, geochemical and hydrogeological conditions that Soil Probe interprets to exist between sampling points may differ from those that actually exist. As a result, the Client acknowledges and accepts that because of the inherent uncertainties in subsurface evaluations, unanticipated underground conditions may occur or become known subsequent to Soil Probe's investigation that could affect conclusions, recommendations, total Project cost and/or execution.

#### Indemnification of Risk

Though Soil Probe adheres to the highest degree of integrity and employs due diligence in limiting the potential release of toxins and hazardous substances, the risk of accidental release of such substances is a possibility when providing geotechnical and environmental services.

In consideration of the provision of services by Soil Probe, the Client agrees to defend, indemnify and hold Soil Probe and its employees and agents harmless from and against any and all claims, liabilities, damages, causes of action, judgments, costs or expenses (including reasonable legal fees and disbursements), resulting from or arising by reason of the death or bodily injury to persons, damage to property, or other loss, whether related to an accidental release of pollutants or hazardous substances occurring as a result of carrying out this Project or otherwise, and whether or not resulting from Soil Probe's negligent actions or omissions. This indemnification shall include and extend to any and all third party claims brought or threatened against Soil Probe conducting work on the Project. In addition to and notwithstanding the foregoing, the Client further agrees to unconditionally and irrevocably release Soil Probe from, and not to bring any claims against Soil Probe in connection with, any of the aforementioned claims or causes.

#### Sub-consultants and Contractor Services

In conjunction with the services provided by Soil Probe's own employees, external services provided by other persons or entities that are specializing in services other than those offered by Soil Probe, such as drilling, excavation and laboratory testing, are often employed in order to carry out the defined scope of work. If such external services have been employed for this Project, the Client acknowledges that Soil Probe is not in any way liable or responsible for any costs, claims or damages in relation to the services rendered by such other persons or entities or payment therefor, nor shall Soil Probe be liable or responsible for damages for errors, omissions or negligence caused by such other persons or entities while providing such external services.

#### Work and Job Site Safety

Soil Probe shall be responsible only for its activities and that of its employees on the Site. Soil Probe shall be responsible only for its activities and that of its employees on the Site. Soil Probe shall not direct any of the fieldwork nor the work of any other person or entity on the Project. The presence of Soil Probe staff on the Site does not relieve the Client or any contractor on the Site from their responsibilities pertaining to site safety. The Client at all times retains any and all responsibility for the safety of those individuals present on the Site and/or working on the Project, including Soil Probe's employees.

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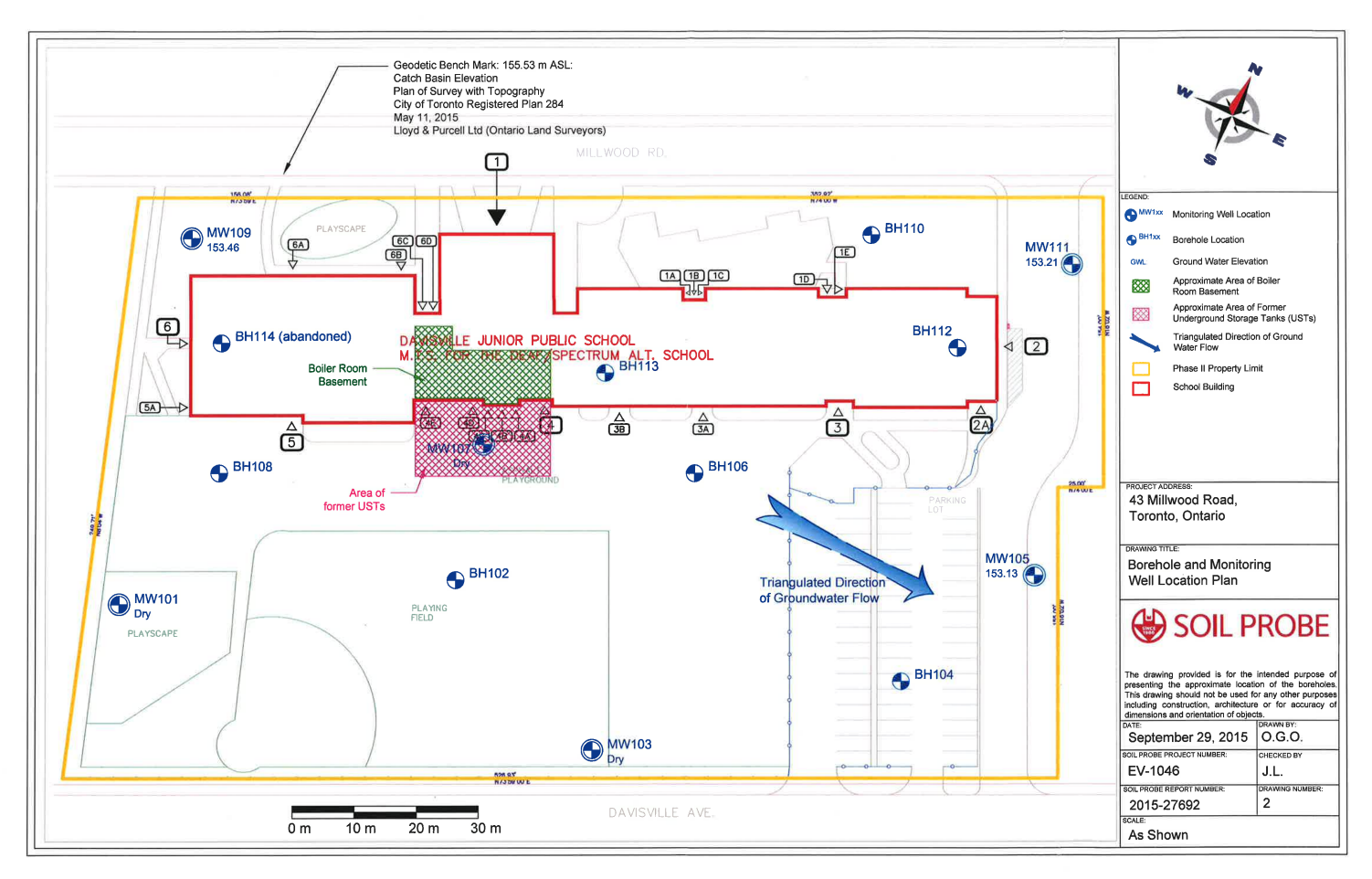
DRAWINGS

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**APPENDICES** 



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PHASE II ENVIRONMENTAL SITE ASSESSMENT

43 MILLWOOD ROAD, TORONTO, ONTARIO

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APPENDIX A Borehole and Monitoring Well Logs

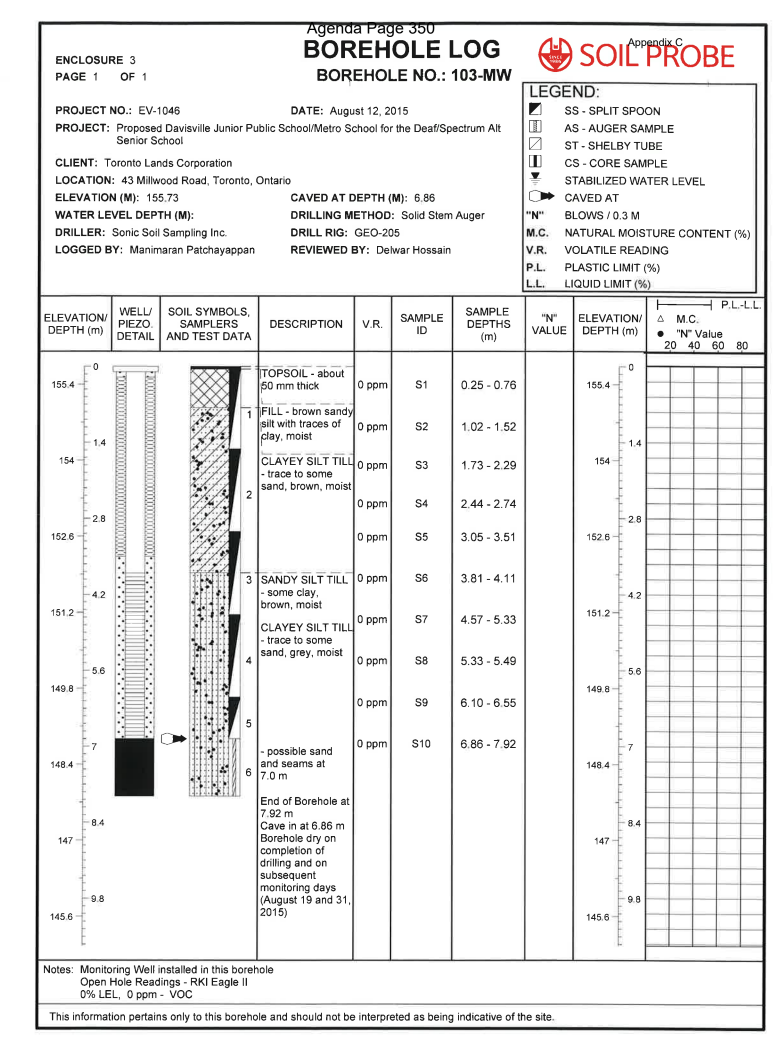


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PHASE II ENVIRONMENTAL SITE ASSESSMENT 43 MILLWOOD ROAD, TORONTO, ONTARIO SOIL PROBE LTD.

Senior S CLIENT: Toronto La	ed Davisville Junior Pr School ands Corporation wood Road, Toronto, 56,04 PTH (M): il Sampling Inc.	DATE: Augu DATE: Augu ublic School/Metro S Ontario CAVED AT I DRILLING M DRILL RIG:	EHOI UST 12, 2 Chool for DEPTH ( ETHOD GEO-20	015 the Deaf/Sp M): 7.01 : Solid Stem 05	<b>101-MW</b> eectrum Alt	LEGE         □       S <sup>1</sup> □       S <sup>1</sup> □       C         ↓       S <sup>1</sup> ↓       S <sup>1</sup> ↓       C         ↓       S <sup>1</sup> ↓       S <sup>1</sup> ↓       C         ↓       S <sup>1</sup> ↓       N         ∨       N         ∨.R.       ∨         P.L.       P	SOII ND: S - SPLIT S S - AUGER T - SHELBY S - CORE S TABILIZED AVED AT LOWS / 0.3	SAMPLE TUBE AMPLE WATER LEVEL M DISTURE CONTENT (%) EADING IIT (%)
ELEVATION/ WELL/ DEPTH (m) DETAIL	SAMPLERS	DESCRIPTION	V.R.	SAMPLE ID	SAMPLE DEPTHS (m)	"N" VALUE	ELEVATIC DEPTH (r	
155.4 1.4 154 -2.8		FILL - sand with trace to some fine gravel, moist FILL - gravel, sand	0 ppm 0 ppm 0 ppm	S1 S2 S3	0 - 0.46 0.46 - 0.76 0.76 - 1.52		155.4	the state of the s
154 2.8	2	SANDY SILT TILL - trace to some clay, brown, moist	0 ppm	S4	1.52 - 1.98		154 —	
- 2.8			0 ppm 0 ppm	S5 S6	2,59 - 3,05 3,05 - 3,66		152.6	2.8
4.2	3		0 ppm	S7	3.81 - 4.27		na na fire e	4.2
151.2		CLAYEY SILT TILL - some sand, grey, moist	0 ppm 0 ppm	S8 S9	4.57 - 5.03 5.33 - 6.86		151.2	
149.8	5	SANDY SILT TILL - trace clay, grey, moist	0 ppm	S10	6.86 - 7.92		149.8 —	5.6
148.4	6		o pp		0.00 1.02		148,4 -	
8.4		End of Borehole at 7.92 m Caved in at 7.01 m Borehole dry on completion of drilling and on subsequent monitoring days					147 –	3.4
9.8		(August 19 and 31, 2015)					145.6 -	9.8

			Agenu	a ra	ge 349				App	endix	0		
ENCLOSUR PAGE 1	RE 2 OF 1				OLE I		LEGE	SO	IL	PR	OE	3E	_
CLIENT: TO LOCATION ELEVATION WATER LE	Proposed Senior So oronto Lar : 43 Millw N (M): 159 VEL DEP1	I Davisville Junior Pu chool Ids Corporation ood Road, Toronto, 0 5.85		chool for DEPTH ( ETHOD	the Deaf/Sp M): : Solid Stem		<ul> <li>Si</li> <li>A</li> <li>A</li> <li>Si</li> <li>C</li> <li>Si</li> <li>Si</li> <li>C</li> <li>Si</li> <li>C</li> <li>N" Bi</li> </ul>	S - SPLIT S - AUGE T - SHEL S - CORE TABILIZE AVED AT LOWS / C ATURAL	ER SAI BY TU E SAM ED WA	MPLE IBE PLE TER LI		-NT (9	6)
LOGGED B	Y: Manim	aran Patchayappan	REVIEWED	BY: Del	war Hossain		V.R. V P.L. P	OLATILE LASTIC L QUID LIN	READ	DING %)			
ELEVATION/ DEPTH (m)	WELL/ PIEZO. DETAIL	SOIL SYMBOLS, SAMPLERS AND TEST DATA	DESCRIPTION	V.R.	SAMPLE ID	SAMPLE DEPTHS (m)	"N" VALUE	ELEVAT DEPTH		• '	M.C. N" Val 40	P.L ue 60 8	
155.4			450 mm Topsoil FILL - dark brown sandy silt, moist CLAYEY SILT TILL - some sand,	0 ppm 0 ppm	S1 S2	0.46 - 0.76 0.91 - 1.52		155.4 -	0 				
154 - 2.8		2	brown, moist End of Borehole at	0 ppm 0 ppm 0 ppm	S3 S4 S5	1.83 - 2.29 2.29 - 2.44 2.59 - 3.05		154 -	- 2.8				
-4.2			3.05 m Borehole dry and open on completion of drilling					151_2 -	4.2				
149.8 -								149.8 -	5.6				
148.4 -								148.4 -	7				
147								147 -	8.4				
- 9.8 145.6								145.6 -	9.8				
0% LE	L, 0 ppm	lings - RKI Eagle II - VOC is only to this boreho	ble and should not be	e interpr	eted as being	, g indicative of t	he site.						_



Appendix C         BOREHOLE NO:       CALL         PAGE 1       OF 1         PROJECT NO:       EV-1046         DATE:       August 11, 2015         PROJECT NO:       EV-1046         DATE:       August 11, 2015         PROJECT:       Proposed Davisville Junior Public School/Metro School for the Deaf/Spectrum Alt Senior School         CLIENT:       Toronto Lands Corporation         LOCATION:       43 Milwood Road, Toronto, Ontario         ELEVATION (M):       155.44         WATER LEVEL DEPTH (M):       DRILLING METHOD:         DRILLER:       Sonic Soil Sampling Inc.         LOGGED BY:       Manimaran Patchayappan         REVIEWED BY:       Delwar Hossain         VELL       SOIL SYMBOLS, SAMPLERS       DESCRIPTION         DEPTH (m)       PIEZO, AND TEST DATA       DESCRIPTION       V.R.       SAMPLE ID       SAMPLE         154       0       FILL - topsoil       0 ppm       S1       0.66 - 0.76       0.76 - 1.52         154       0       FILL - topsoil       0 ppm       S1       0.66 - 0.76       154       14       14         152.6       2.8       VALVEX BILT TILL some david, soil       0 ppm       S3       1.76 - 2.29       152.6				Agend	a Pag	<del>je 351</del>						
PROJECT NO.: EV-1046       DATE: August 11, 2015         PROJECT: Proposed Davisville Junior Public School/Metro School for the Deaf/Spectrum Alt Senior School       AS - AUGER SAMPLE         CLIENT: Toronto Lands Corporation       ST - SHELBY TUBE         LOCATION: 43 Millwood Road, Toronto, Ontario       ELEVATION (M): 155.44       CAVED AT DEPTH (M):         DRILLER: Sonic Soil Sampling Inc.       DRILL RIG: GEO-205       CAVED AT         LOGGED BY: Manimaran Patchayappan       REVIEWED BY: Delwar Hossain       "N" BLOWS / 0.3 M         ELEVATION/       WELL/       SOIL SYMBOLS, AND TEST DATA       DESCRIPTION       V.R.       SAMPLE         DEFTH (m)       DETAIL       SOIL SYMBOLS, AND TEST DATA       DESCRIPTION       V.R.       SAMPLE       VALUE       ELEVATION/         156.4       0       THEL- topsoil       0 ppm       S1       0.666 - 0.76       0.76 - 1.52       156.4       0         154       12       SANDY SILT TILL       0 ppm       S3       1.78 - 2.29       152.6       2.8         152.6       2.8       SANDY SILT TILL       0 ppm       S3       1.78 - 2.29       152.6       2.8       152.6       2.8										PRC	BE	
ELEVATION/ DEPTH (m)       WELD PIEZO. DETAIL       Solit SYMBOLS, SAMPLERS AND TEST DATA       DESCRIPTION       V.R.       SAMPLE ID       SAMPLE DEPTHS (m)       SAMPLE VALUE       ELEVATION/ DEPTH (m) $\Delta$ M.C.         155.4       0       PAVEMENT - 660mm thick       PAVEMENT - 660mm thick       0 ppm       S1       0.666 - 0.76       155.4       0       155.4       155.4       154       14       14       154       14       154       14       154       14       14       154       14       14       154       14       14       154       14       154       14       152       152.6       2.8       152.6       2.8       152.6       2.8       152.6       2.	PROJECT: CLIENT: T LOCATION ELEVATIOI WATER LE DRILLER:	Proposed Senior So foronto Lan 1: 43 Millw N (M): 155 VEL DEP Sonic Soil	I Davisville Junior Pu chool ods Corporation ood Road, Toronto, ( 5.44 F <b>H (M):</b> Sampling Inc.	blic School/Metro Sc Ontario CAVED AT E DRILLING M DRILL RIG:	DEPTH ( ETHOD GEO-20	r the Deaf/Sp M): : Solid Sterr 05	n Auger	▼       S         □       A         □       A         □       S         □       C         □       S         □       C         "N"       B         M.C.       N         V.R.       V         P.L.       F	S - SPLIT SPO S - AUGER SA T - SHELBY TU S - CORE SAM TABILIZED WA AVED AT COLATILE REAL OLATILE REAL	MPLE JBE MPLE ATER LEVE GTURE COM DING (%)		))
154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         154       1.4         155       1.78 - 2.29         152.6       2.8		PIEZO.	SAMPLERS	DESCRIPTION	V.R.		DEPTHS			• "N" \	Value	
151.2       4.2         151.2       4.2         SANDY SILT TILL       - some sand, brown, moist         149.8       5.6         End of Borehole at 3.5 m         Borehole open and dry on completion of drilling         148.4       7         147       8.4         145.6       9.8	154 - 1.4 $152.6 - 2.8$ $151.2 - 4.2$ $149.8 - 5.6$ $148.4 - 7$ $147 - 8.4$ $145.6 - 9.8$		3	660mm thick FILL - topsoil mixed with soil (sand-silt-clay) CLAYEY SILT TILL - some sand, brown, moist SANDY SILT TILL - some clay, brown, moist CLAYEY SILT TILL - some sand, brown, moist SANDY SILT TILL - some clay, trace fine gravel, brown, moist End of Borehole at 3.5 m Borehole open and dry on completion	0 ppm 0 ppm 0 ppm	S3 S4	0.76 - 1.52 1.78 - 2.29 2.29 - 2.59		154 - 1.4 $152.6 - 2.8$ $151.2 - 4.2$ $149.8 - 5.6$ $148.4 - 7$ $147 - 8.4$			
Notes: Open Hole Readings - RKI Eagle II 0% LEL, 0 ppm - VOC This information pertains only to this borehole and should not be interpreted as being indicative of the site.	0% LE	L, 0 ppm	- VOC	e and should not be	interne	ated as being		he site				

ENCLOSURE 5 PAGE 1 OF 1	i			OLE I LE NO.:		LEGE	SOIL	PROBE
	sed Davisville Junior Pu School	DATE: Auguublic School/Metro Scholl/Metro School/Metro School/Metro School/Metro School/Metro Sc			ectrum Alt	I S I A I S	S - SPLIT SPO S - AUGER SA T - SHELBY TL S - CORE SAM	MPLE JBE
LOCATION: 43 M ELEVATION (M): WATER LEVEL DE DRILLER: Sonic S	illwood Road, Toronto, 155.61 EPTH (M): 2.48	CAVED AT E DRILLING M DRILL RIG:	ETHOD GEO-20	: Solid Stem	-	<ul> <li>✓ S</li> <li>✓ C</li> <li>″N″ B</li> <li>M.C. N</li> <li>V.R. V</li> <li>P.L. P</li> </ul>	TABILIZED WA AVED AT LOWS / 0.3 M	ATER LEVEL STURE CONTENT DING (%) 6)
ELEVATION/ DEPTH (m) WELL PIEZO DETA	D. SAMPLERS	DESCRIPTION	V.R.	SAMPLE ID	SAMPLE DEPTHS (m)	"N" VALUE	ELEVATION/ DEPTH (m)	P. △ M.C. ● "N" Value 20 40 60
155.4		PAVEMENT - 75mm asphalt over 225mm granular base	0 ppm 0 ppm 0 ppm	S1 S2 S3	0.30 - 0.46 0.46 - 0.76 0.76 - 1.52		155.4 - 0	
1.4		FILL - dark brown to grey, sandy silt mixed with sand- gravel and pieces of stone, moist FILL - mixed grey-	0 ppm 0 ppm 0 ppm	S4 S5 S6	1.73 - 1.93 1.93 - 2.29 2.29 - 2.90		154	
152.6		brown, clayey silt with some sand, wet FILL - mixed grey-	0 ppm	S7	3.05 - 3.35		152.6 -	
151.2	3	brown clayey silt to sandy silt with some gravel and stones, pockets of organic material, moist to very moist	0 ppm 0 ppm	S8 S9	4.01 - 4.57 4.57 - 5.03		151.2 -	
149.8	4	CLAYEY SILT TILL - some sand, mottled grey- brown, weathering		S10 S11	5.64 - 6.10 6.10 - 6.86		149.8 -	
148.4	5	stains, moist colour changes to grey below 4.0 m						
147 - 8.4		SILTY CLAY TILL - some sand, trace to some gravels, grey, moist End of borehole at					147 - 8.4	
9.8		6.86 m Water level at 2.25 on August 19, 2015 and at 2.48 on August 31, 2015					- 9.8	
	ter monitoring well inst eadings - RKI Eagle II om - VOC	alled in this borehole				I	12	

	_		Agend	a Pag	<del>je 353 –</del>								_
ENCLOSUR PAGE 1	RE 6 OF 1				OLE I			SO		PR	OE	BE	4
CLIENT: TO LOCATION ELEVATION WATER LE DRILLER:	Proposed Senior Scoronto Lan : 43 Millw N (M): 155 VEL DEPT Sonic Soil	l Davisville Junior Pu chool ds Corporation ood Road, Toronto, ( 5.8		DEPTH ( ETHOD GEO-20	• the Deaf/Sp M): : Solid Stem 05	Auger	<ul> <li>✓ S</li> <li>✓ A</li> <li>✓ S</li> <li>✓ C</li> <li>✓ S</li> <li>✓ C</li> <li>✓ N" B</li> <li>M.C. N</li> <li>V.R. V</li> <li>P.L. P</li> </ul>	S - SPLI S - AUGE T - SHEL S - COR TABILIZE AVED A LOWS / ( ATURAL OLATILE LASTIC I	ER SA BY TU E SAM ED WA D.3 M MOIS E REAL	MPLE JBE IPLE ATER LI STURE ( DING (%)		ENT (%	•)
ELEVATION/ DEPTH (m)	WELL/ PIEZO. DETAIL	SOIL SYMBOLS, SAMPLERS AND TEST DATA	DESCRIPTION	V.R.	SAMPLE ID	SAMPLE DEPTHS (m)	"N" VALUE	ELEVA DEPTH	-	•	/I.C. N" Valu 40 €		~
-0			PAVEMENT - 380mm thick FILL - grey to	0 ppm 0 ppm	S1 S2	0.38 - 0.53 0.53 - 0.76		155.4 -					
-1.4			black, crushed stone screening, moist TOPSOIL - about 200 mm thick	0 ppm 0 ppm	S3 S4	1.14 - 1.52 1.52 - 2.29		154 -	- 1.4				
-2.8			FILL - grey clayey stiff, trace of organic material, moist	0 ppm 0 ppm	S5 S6	2.29 - 2.59 2.59 - 3.05		152.6	- 2.8				
- 4.2 151.2			CLAYEY SILT TILL - some sand, trace gravel, mottled grey-brown, moist					151.2	4.2				
- 5.6			SANDY SILT TILL - some clay, trace gravel, mottled grey-brown, moist					149 8 -	5.6				
-7			CLAYEY SILT TILL - some sand, trace gravel, mottled grey-brown, weathering stains,					143.0	7				
148.4			moist End of borehole at 3.05 m Borehole open and dry on completion					148.4	8.4				
147			of drilling					147					
145.6								145.6	9.8				
0% LE	L, 0 ppm					ļ		I		I			
This informat	ion pertain	is only to this boreho	le and should not be	e interpr	eted as being	g indicative of t	ne site.		_			_	

CLIENT: T LOCATION ELEVATIOI WATER LE DRILLER:	Proposed Senior So foronto Lan I: 43 Millw N (M): 156 EVEL DEPT Sonic Soil	d Davisville Junior Pu chool nds Corporation rood Road, Toronto, r	DATE: Augu ublic School/Metro Sc Ontario CAVED AT D DRILLING M DRILL RIG:	st 12, 2 chool for DEPTH ( ETHOD GEO-20	015 r the Deaf/Sp <b>M):</b> 7.3 : Solid Stem 05	n Auger	LEGE □ S <sup>2</sup> □ A <sup>2</sup> □ C <sup>2</sup> ■ S <sup>2</sup> ■ C <sup>2</sup> "N" B <sup>1</sup> M.C. N. V.R. V <sup>1</sup> P.L. P	App SOLL ND: S - SPLIT SPOO S - AUGER SAN T - SHELBY TU S - CORE SAM TABILIZED WA AVED AT LOWS / 0,3 M ATURAL MOIS OLATILE READ LASTIC LIMIT (%	ON MPLE IBE PLE TER LEVE TURE CON DING %)	L ITENT (S
ELEVATION/ DEPTH (m)	WELL/ PIEZO, DETAIL	SOIL SYMBOLS, SAMPLERS AND TEST DATA	DESCRIPTION	V.R.	SAMPLE ID	SAMPLE DEPTHS (m)	"N" VALUE	ELEVATION/ DEPTH (m)	△ M.C. ● "N" \ 20 40	/alue
155.4	10000000		PAVEMENT - 125mm asphalt over 630mm granular base	0 ppm	S1	0.46 - 0.76		155.4		
1.4		2	FILL - brown sand (medium grained) with pieces of concrete, moist FILL - clayey fill	0 ppm 0 ppm 0 ppm	S2 S3 S4	1.07 - 1.52 1.83 - 2.13 2.13 - 2.29		- 1,4 154 -		
152,6			- occasional inclusion of red brick pieces around 2.5 m	0 ppm 0 ppm 0 ppm	S5 S6 S7	2.74 - 3.05 3.20 - 3.66 3.66 - 3.81		- 2.8		
-4.2 151.2 -			FILL - layer of brown clayey silt followed by silty sand gravel FILL - brown silty fine sand with trace	0 ppm 0 ppm	S8 S9	3.81 - 4.27 4.88 - 5.33		151.2		
149.8 -			to some clay and gravel sized stones and trace of organic material,	0 ppm	S10	5.64 - 6.10		- 5.6 149.8 -		
7			moist CLAYEY SILT TILL - some sand, brown, moist	0 ppm	S11 S12	6.43 - 6.86 6.86 - 7.92		7		
148.4			r colour changes to grey					148.4		
147 —			SANDY SILT TILL - some clay, grey, moist End of borehole at					147 —		
9.8			7.92 m Cave-in at 7.3 m Borehole dry on completion of					- 9.8 145.6 -		

ENCLOSUF PAGE 2	RE 7 OF 2		Agend BOR BOI	a Paq EH	DIE NO.:	LOG 107-MW	SINCE	SO	App	PR	ÔE	3E	
		I Davisville Junior Pu									D.: EV-		
ELEVATION/ DEPTH (m)	WELL/ PIEZO. DETAIL	SOIL SYMBOLS, SAMPLERS AND TEST DATA	DESCRIPTION	V.R.	SAMPLE ID	SAMPLE DEPTHS (m)	"N" VALUE	ELEVAT DEPTH	-ION/ I (m)	•	M.C. "N" Val 40	P.L ue 60 8	
144.2			drilling and on August 19, 2015 Water levet at 7.68 m on August 31, 2015					144.2 -	- 11.2				
142.8 -								142.8 -	* *** * * * *				
- 14 141.4								141_4	14				
140								140	15,4				
- 16.8 138.6 -								138.6 -	- 16.8				
- 18.2								137.2 –	- 18.2				
135.8								135.8 -	- 19.6				
134.4								134.4	- 21				
- 22.4								133 —	- 22.4				
- 23.8									- 23.8				
131.6								131.6 -	- 25.2				
130.2								130.2					

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ENCLOSUR PAGE 1	E 8 OF 1							SO	Apr	PF	20 20	B	Ξ
							LEGE						
PROJECT N		046 Davisville Junior Pu	DATE: Augu			ootrum Alt	CPE	S - SPLI					
	Senior Sc		blic Schoolwietto St		the Dealisp	ectrum Ait		T - SHEL					
CLIENT: To	pronto Lan	ds Corporation						S - COR	E SAN	IPLE			
		ood Road, Toronto, (	Ontario					TABILIZE		TER	LEVE	L	
					,	Augor		AVED A					
WATER LE		Sampling Inc.	DRILLING M DRILL RIG:			Auger	2000020	IATURAL		TURE		ITEN.	т (%)
		aran Patchayappan		3Y: Del	war Hossain		111111111111111	OLATILE					
							1	LASTIC I		• •			
	WELL/	SOIL SYMBOLS,				SAMPLE	1	1		,, 			• <b>••••</b> •••••••••••••••••••••••••••••••
ELEVATION/ DEPTH (m)	PIEZO. DETAIL	SAMPLERS AND TEST DATA	DESCRIPTION	V.R.	SAMPLE ID	DEPTHS (m)	"N" VALUE	ELEVA DEPTH		•	M.C. "N" \ 0 40		80
F°			PAVEMENT -	0 ppm	S1	0.18 - 0.61			F				
155.4			50mm asphalt over 130mm granular	0 ppm	S2	0.61 - 0.97		155.4			_	-	
-			base	0 ppm	S3	0.97 - 1.27			Ē				
-1.4			FILL - brown to grey to mixed grey-	0 ppm	S4	1.27 - 2.06			- 1.4		_	_	
154 -			brown, silty fine sand with trace of					154					
			clay, pockets of	0 ppm	S5	2.06 - 2.44							
-		111	organics, moist	0 ppm	S6	2.44 - 2,87			-		$\rightarrow$	+	_
- 2.8		6.2.4. A	FILL - brown clayey silt with						- 2.8				
152.6			some sand, trace of organic material,					152.6				-	
1.1.4			moist										_
-4.2									-4.2		_	_	
151.2			wet below about 0.9 m					151.2	Ē				
			SANDY SILT TILL									_	
			<ul> <li>some clay, trace of fine gravel,</li> </ul>						-		_	-	
-5.6			brown, moist						- 5.6				
149.8			CLAYEY SILT TILL					149.8					
1.1.4			<ul> <li>some sand trace gravel, moist,</li> </ul>				1		ļ			_	
-7			brown						-7		_	-	_
148.4 —			End of Borehole at 2.87 m					148.4	ł				
Ē			Borehole open and dry on completion						-			-	_
- 8.4			of drilling						- 8.4				
									-				
147 —								147					
9.8									9.8				_
145.6								145_6					
t									Ľ.				
	lole Read EL, 0 ppm	ings - RKI Eagle II 1 - VOC											
This informati	on pertair	is only to this boreho	le and should not be	e interpre	eted as being	g indicative of t	he site.						
	_						_	_	_		_		

ENCLOSURE 9						SINCE	SO			CB	E	
PAGE 1 OF 1 PROJECT NO.: EV-1 PROJECT: Proposed Senior Sector	d Davisville Junior Pu chool nds Corporation rood Road, Toronto, ( 5.92 <b>TH (M):</b> 2.46 I Sampling Inc.	DATE: Augu blic School/Metro Sc Ontario CAVED AT D DRILLING M DRILL RIG:	st 19, 20 shool for EPTH ( ETHOD GEO-20	015 • the Deaf/Sp M): : Solid Stem 05	ectrum Alt	Image: Image of the second	ND: S - SPLIT S - AUGE T - SHELE S - CORE TABILIZE AVED AT LOWS / 0 ATURAL I OLATILE LASTIC L QUID LIM	R SAM BY TU SAM D WA .3 M MOIS <sup>®</sup> READ IMIT (	MPLE IBE PLE TER LEN TURE C <sup>I</sup> DING %)		NT (9	6)
ELEVATION/ DEPTH (m) WELL/ PIEZO. DETAIL	SOIL SYMBOLS, SAMPLERS AND TEST DATA	DESCRIPTION	V.R.	SAMPLE ID	SAMPLE DEPTHS (m)	"N" VALUE	ELEVAT DEPTH			.C. I" Valu 40 6		
155.4 1.4 154 1.4 154 2.8 152.6 4.2 151.2 5.6 149.8 7 148.4 - 8.4 147 - 9.8 145.6		FILL - topsoil mixed with sandy silt FILL - brown sandy silt with some clay and trace of fine gravel, moist SANDY SILT TILL - some clay, trace of fine gravel, brown, moist SILTY FINE SAND - grey, moist CLAYEY SILT TILL - some silt, trace gravel, grey, moist End of borehole at 7.01 m Borehole dry on completion of drilling and on August 17, 2015 Water level at 2.46 m on August 31, 2015	0 ppm 0 ppm 0 ppm 0 ppm 0 ppm 0 ppm 0 ppm 0 ppm 0 ppm 0 ppm	S6 S7 S8 S9 S10	0.0 - 0.46 0.46 - 0.76 0.76 - 1.22 1.52 - 2.29 2.29 - 2.74 3.05 - 3.25 3.81 - 4.27 6.10 - 6.22 6.22 - 6.45 7.01 -		155.4 154 152.6 151.2 149.8 148.4 147 147.6	0 1.4 2.8 4.2 5.6 7 7				
Notes: 50 mm diameter	r monitoring well insta	alled in this borehole						Ē				

This information pertains only to this borehole and should not be interpreted as being indicative of the site.

CLIENT: T LOCATION ELEVATIOI WATER LE DRILLER:	OF 1 Proposed Senior Se oronto Lar : 43 Millw N (M): 150 VEL DEP Sonic Soil	d Davisville Junior Pu chool nds Corporation rood Road, Toronto, 6 6.12	BOR DATE: Augu Iblic School/Metro Sc Ontario CAVED AT I DRILLING M DRILL RIG:	EHOI Ist 12, 2 Chool for DEPTH ( ETHOD GEO-20	r the Deaf/Sp M): : Solid Stem 05	<b>110</b> Dectrum Alt	LEGE	SO ND: S - SPLIT S - AUGE T - SHEL S - CORE TABILIZE AVED AT LOWS / C ATURAL OLATICE LASTIC L QUID LIM	SPO ER SAI BY TL SAM D WA .3 M MOIS REAL	ON MPLE JBE IPLE TER LE TURE C DING (%)	VEL	
ELEVATION/ DEPTH (m)	WELL/ PIEZO. DETAIL	SOIL SYMBOLS, SAMPLERS AND TEST DATA	DESCRIPTION	V.R.	SAMPLE ID	SAMPLE DEPTHS (m)	"N" VALUE	ELEVAT DEPTH		⊢		
-0 155.4 -1.4 154 -2.8 152.6 -4.2 151.2 -5.6 149.8 -7 148.4 -7 148.4 -9.8			TOPSOIL - about 300 mm thick FILL - brown sandy silt, trace to some clay, moist includes some gravel below 1.4 m SANDY SILT TILL - some clay, trace of gravel, brown, some weathering stains, moist End of borehole at 2.13 m Borehole terminated due to high resistance to SPT. Borehole open and dry on completion of drilling	0 ppm 0 ppm	S1 S2 S3 S4 S5	0.00 - 0.30 0.30 - 0.61 0.76 - 1.37 1.37 - 1.63 1.63 - 2.13		155.4 - 154 - 152.6 - 151.2 - 149.8 - 148.4 - 148.4 -	0 - 1.4 - 2.8 - 4.2 - 5.6 - 7 - 7 - 8.4 - 9.8			
otes: Open I 0% LE	L, 0 ppm							145.6 -				

			-		ge 359				Apr	pendix	C		
ENCLOSUR					OLE		SINCE 1986	SO		PF	Ň	BE	
PAGE 1	OF 2		BOR	EHO	LE NO.:	111-MVV	LEGE	ND:					_
PROJECT N	<b>10.:</b> EV-1	046	DATE: Augu	ist 11, 2	015		🗾 s	S - SPLIT	SPO	ON			
PROJECT:	Proposed Senior So	l Davisville Junior Pu chool	iblic School/Metro S	chool for	r the Deaf/Sp	ectrum Alt		S - AUGE T - SHEL					
CLIENT: To	oronto Lar	nds Corporation						S - CORI					
		ood Road, Toronto,					~	TABILIZE		TER	EVEL		
	• •	5.09 <b>FH (M):</b> 2.88	CAVED AT D DRILLING M			Auger		AVED AT LOWS / (					
		Sampling Inc.	DRILL RIG:				··· -	ATURAL		TURE	CON	FENT	(%)
LOGGED B	Y: Manim	aran Patchayappan	REVIEWED	BY: De	lwar Hossain								
								LASTIC I IQUID LII					
	WELL/	SOIL SYMBOLS,				SAMPLE	77.17					- P.L	L.L.
ELEVATION/ DEPTH (m)	PIEZO, DETAIL	SAMPLERS AND TEST DATA	DESCRIPTION	V.R.	SAMPLE ID	DEPTHS (m)	"N" VALUE	ELEVA DEPTH		•	M.C. "N" Va ) 40	alue 60	80
F	a p		PAVEMENT -						F	-			
155.4			100mm asphalt over 600mm	0 ppm	S1	0.56 - 0.69		155.4 -					_
F			granular base	0 ppm 0 ppm	S1 S2 S3 S4	0.69 - 0.76		155,4	1.1.1				
1.4	10000		FILL - sand-gravel with pieces of	0 ppm	S4 S5	1.07 - 1.52			- 1.4			_	+
			stones and red brick, brown, moist	0 ppm 0 ppm		1.52 - 1.98					_		
154		2	- clayey silt with	0 ppm	S6 S7	1.98 - 2.29 2.29 - 2.36		154 -				_	-
- 2.8		- <i>77</i>	some sand	0 ppm 0 ppm	S8 S9	2 36 - 2 54 2 54 - 3 05			- 2.8		_		
			<ul> <li>sand-gravel with pieces of crushed</li> </ul>	0 ppm	S10	3,05 - 3,35			-			_	
152.6 —			stones					152.6	t.			_	
4.2		3	<ul> <li>clayey silt with some sand</li> </ul>	0 ppm 0 ppm	S11 S12	3 81 - 4 11 4 11 - 4 57			4.2				
			- sand-gravel with									-	
151.2			pieces of stones and red bricks	0 ppm	S13	5.03 - 5.33		151.2	-			_	Ţ
- 5.6			SANDY SILT TILL						5.6				
			- some clay, brown, moist	0 ppm	S14	5.64 - 6.10			-			_	+
149.8 —			CLAYEY SILT TILL					149.8					t
			└ some sand, brown, moist						-		_		+
7			SANDY SILT TILL						7				_
148,4 —			<sub>Γ</sub> some clay, brown, moist					148_4 -				_	
-			SILTY CLAY TILL -								_		
- 8.4			some sand, grey, moist						8.4				
147 —			CLAYEY SILT TILL					147 -			_	_	-
			- some sand, grey, moist										
9,8			End of borehole at						9.8				
145.6			6.1 m Cave-in at 5.5 m					145.6			_	_	-
·									F				_
Open H	lole Read	monitoring well insta lings - RKI Eagle II	alled in this borehole										
	L, 0 ppm												
nis informati	on pertair	is only to this boreho	ble and should not be	e interpro	eted as being	g indicative of t	ne site.						

			Agend		90 001				App	endix C	_	
ENCLOSUR PAGE 1	RE 12 OF 1				OLE I			SO	IL	PRC	)BE	
CLIENT: TO LOCATION: ELEVATION WATER LEV DRILLER:	Proposed Senior Sc pronto Lan : 43 Millwo I (M): 156 VEL DEPT Sonic Soil	Davisville Junior Pu shool ds Corporation ood Road, Toronto, ( 5.43	Ontario CAVED AT D DRILLING M DRILL RIG:	ehool for DEPTH ( ETHOD Pionjor	the Deaf/Sp M): : Solid Stem	Auger	■       S         ■       A         □       S         ■       C         ■       S         ■       C         ■       C         ■       C         ■       C         ■       C         N.C.       N         V.R.       V         P.L.       P	S - SPLIT S - AUGE T - SHELI S - CORE TABILIZE AVED AT LOWS / 0 ATURAL OLATILE LASTIC L	R SAN BY TU SAM D WA .3 M MOIS READ IMIT (	MPLE BE PLE TER LEV TURE CC DING %)		Τ (%)
ELEVATION/ DEPTH (m)	WELL/ PIEZO. DETAIL	SOIL SYMBOLS, SAMPLERS AND TEST DATA	DESCRIPTION	V.R.	SAMPLE ID	SAMPLE DEPTHS (m)	"N" VALUE	ELEVAT DEPTH				
0 155.4 154 2.8 152.6 4.2 151.2 5.6 149.8 7 148.4 8.4 147 9.8			115mmCONCRETE PAVEMENT - ashphalt veneer over 100 mm granular FILL - brown fine sand dark grey sandy silt with some clay and gravel, moist - brown clayey silt with some sand and trace gravel, moist SANDY SILT TILL - some clay, trace gravel, brown, moist End of borehole at 2.90 m Borehole open and dry on completion of drilling	0 ppm 0 ppm 0 ppm 0 ppm 0 ppm	S6	0.13 - 0.23 0.23 - 0.43 0.43 - 0.76 0.76 - 1.37 1.37 - 1.68 1.68 - 2.13 2.59 - 2.90		155.4 154 152.6 151.2 149.8 148.4 147	0 1.4 2.8 4.2 5.6 7 7 8.4 9.8			
0% LE	L, 0 ppm	lings - RKI Eagle II - VOC 	le and should not be	e interor	eted as bein	a indicative of	the site					
	.on pertail	to and borent		- morpi		3					_	

DEPTH (m)         PIEZO. DETAIL         SAMPLERS AND TEST DATA         DESCRIPTION         V.R.         ID         DEPTH (m)         VALUE         DEPTH (m)         • "R" Value 20 40 60 80           155.4         0         0         0 ppm         S1         0.14 - 0.43         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.43 - 0.74         0.44 - 0.43         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44         0.44 - 0.44			Agend	a Paç	<del>je 362 –</del>			Apr	andix C	
PROJECT: Proposed Davisille Junior Public School/Metro School for the Deal/Spectrum Att       Image: School School School Metro School for the Deal/Spectrum Att         CLIENT: Toronto Lands Corporation       LOCATION: 43 Milwool Read Toronto. Ontario       CaleDat Toronto. CaleSchool Metro School for the Deal/Spectrum Att       Image: School School School Metro School for the Deal/Spectrum Att         CLIENT: Toronto Lands Corporation       LOCATION: 43 Milwool Read Toronto. Ontario       CaleDat Toronto. Ontario       CaleDat Toronto. Ontario         ELEVATION (M): 156.43       DATEL RIG: Phonoto       DRILLR(S: Phonoto)       CaleDat Toronto (Metro School Stom Auger         DILGER: Sonic Soil Sampling Inc.       DRILLR(S: Phonoto)       DRILLR(S: Phonoto)       N.C. NATURAL MOISTURE CONTENT (%)         LCOUGED BY: Manimaran Patchayappan       REVIEWED BY: Delwar Hossan       M.C. NATURAL MOISTURE CONTENT (%)         LEEVATION (MELL)       Solid SYMBOLS, SAMPLES, SAMPLES, SAMPLES, SAMPLE MARCH (%)       SAMPLE       SAMPLE (%)         LEEVATION (MELL)       Solid SYMBOLS, SAMPLERS, SAMPLE (%)       SAMPLE (%)       ELEVATION (%)       A (%)         154.4       OIL SYMBOLS, SAMPLERS, SAMPLE (%)       SAMPLE (%)       SAMPLE (%)       Image: Sampling (%)       Opm         154.4       OIL SYMBOLS, SAMPLERS, SAMPLE (%)       Sampling (%)       Opm       Sampling (%)       Opm       Sampling (%)       Opm       Sampling (%)       Opm </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>PROBE</td> <td></td>						-			PROBE	
LEVATION/ DEPTH (m) VELD DEPTH (m) DESCRIPTION V.R. SAMPLE SAND TEST DATA DESCRIPTION V.R. SAMPLE DEPTH (m) DEVEN (m) V.R. SAMPLE DEPTH (m) DEVEN (m) DEPTH (m) DEVEN (m) DEPTH (m) DEVEN (m) DEPTH (m) DEVEN DEPTH (m) DEVEN DEVEN DEPTH (m) DEVEN DE	PROJECT: Proposed Senior Sc CLIENT: Toronto Lan LOCATION: 43 Millw ELEVATION (M): 156 WATER LEVEL DEPT DRILLER: Sonic Soil	Davisville Junior Pu chool ds Corporation ood Road, Toronto, 4 5.43 <b>TH (M):</b> Sampling Inc.	Ontario CAVED AT D DRILLING M DRILL RIG:	DEPTH ( ETHOD Pionjor	r the Deaf/Sp M): : Solid Stem	n Auger	▼       S         □       A         □       S         □       C         □       C         □       C         □       C         □       C         □       C         □       C         □       N         N.C.       N         V.R.       V         P.L.       P	S - SPLIT SPO S - AUGER SA T - SHELBY TU S - CORE SAM TABILIZED WA AVED AT LOWS / 0.3 M ATURAL MOIS OLATILE REAI LASTIC LIMIT	MPLE JBE MPLE ATER LEVEL STURE CONTENT (9 DING (%) (%)	
155.4       140mmCONCRETE o ppm S1       0.14 - 0.43 0.43 - 0.74 0.43 - 0.74       1         155.4       1.4       1       1       1         156.4       1.4       1       1       1       1         156.4       1.4       1       1       1       1       1         156.4       1.4       1       1       1       1       1       1         156.4       1.4       1	DEPTH (m) PIEZO.	SAMPLERS	DESCRIPTION	V.R.		DEPTHS			△ M.C. ● "N" Value	
	155.4 - 1.4 $154 - 2.8$ $152.6 - 4.2$ $151.2 - 5.6$ $149.8 - 7$ $148.4 - 8.4$ $147 - 8.4$		FILL - brown fine sand to sandy silt with pockets of clayey sand, moist - dark brown to brown sandy silt with trace of clay and organic material, moist CLAYEY SILT TILL - some sand, trace gravel, brown, weathering stains, moist End of borehole at 2.84 m Borehole open and	0 ppm 0 ppm 0 ppm	S2 S3 S4	0.43 - 0.74 0.74 - 1.35 1.35 - 2.16		155.4		

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		0	0		Appendix C
		ΚΕΥ ΤΟ S	YMBOL	.S	Enclosure No. 14
Symbol	Description	3	Symbol	Description	Report No. 2015-27692 File No. EV-1046
<u>Strata sy</u>	mbols			Concrete	
	Fill		Misc. Sy	mbols	
	Sandy silt till			Borehole Caved At	
	Clayey silt till			Stabilized Water Level	
	Topsoil		Soil Sam	plers	
	Pavement			Split Spoon	
	Silty clay till			Description not give "AS"	n for:
	Silty fine sand			Well Details	
	Silty sand till			Flush-mount Cover	
Notes:					
	cribing RELATIVE DENSI tion retained on No. 20	TY, based on Standard F 0 sieve).	enetration	Test "N"-Value for Co	OURSE GRAINED soils
DES	SCRIPTIVE TERM [ "N"-V	/alue (blows/0.3m), Rela	ative Densi	ty (%) ]	
- Lo - Co	ery Loose [ less than 4, ose [ 4 to 10, 15 to 35 ] mpact or Medium [ 10	to 30, 35 to 65 ]			
- De	ense [ 30 to 50, 65 to 85	1			

- Very Dense [greater than 50, greater than 85]

Terms describing CONSISTENCY, based on Standard Penetration Test "N"-Value for FINE GRAINED soils (major portion passing No. 200 sieve)

DESCRIPTIVE TERM [ Unconfined Compressive Strength (kPa), "N"-Value (blows/0.3m) ]

Very Soft [ less than 25, less than 2 ] Soft [ 25 to 50, 2 to 4 ] Firm [ 50 to 100, 4 to 8 ] Stiff [ 100 to 200, 8 to 15 ] Very Stiff [ 200 to 400, 15 to 30 ] Hard [ greater than 400, greater than 30 ]

# **KEY TO SYMBOLS**

# Symbol Description

**Monitor Well Details** 



Silica sand, Blank PVC

Bentonite Pellets



Slotted Pipe w/ Sand

No Pipe, Sealed

End of Well Installation



Report No.: 2015-27692 | File No.EV-1046 Toronto Lands Corporation

APPENDIX B Laboratory Certificate of Analysis

PHASE II ENVIRONMENTAL SITE ASSESSMENT 43 MILLWOOD ROAD, TORONTO, ONTARIO Agenda Page 366



5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

# CLIENT NAME: SOIL PROBE LTD. 110 IRONSIDE CRESCENT SCARBOROUGH, ON M1X1M2 (416) 754-7055

**ATTENTION TO: John Lametti** 

# PROJECT: EV-1046

# AGAT WORK ORDER: 15T007622

SOIL ANALYSIS REVIEWED BY: Parvathi Malemath, Data Reviewer

TRACE ORGANICS REVIEWED BY: Oksana Gushyla, Trace Organics Lab Supervisor

DATE REPORTED: Aug 24, 2015

PAGES (INCLUDING COVER): 24

VERSION\*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

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	- 1

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V1)

Member of: Association of Professional Engineers and Geoscientists of Alberta (APEGA) Western Enviro-Agricultural Laboratory Association (WEALA) Environmental Services Association of Alberta (ESAA) AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests, Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 1 of 24

Results relate only to the items tested and to all the items tested All reportable information as specified by ISO 17025:2005 is available from AGAT Laboratories upon request AVENUE INTARIO L4Z 1Y2 712-5100 712-5122 112-5122 1abs.com

**Certificate of Analysis** 

8835 COOPERS A MISSISSAUGA, OT CANADA L TEL (905)7 FAX (905)7
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CLIENT NAME: SOIL PROBE LTD

Registrational Laboratories

:#0 ATTENTION TO: AGAT WORK ORDER: 15T007622 PROJECT: EV-1046

SAMPLING SITE:	0)						SAMPLE	SAMPLED BY:John Lametti	metti		
			0. R	Reg. 153(5	11) - Metals	eg. 153(511) - Metals & Inorganics (Soil)	ics (Soil)				
DATE RECEIVED: 2015-08-14									DATE REPORTED: 2015-08-24	ED: 2015-08-24	
				EV-1046081315	EV-1046081315	EV-1046081315		EV-1046081315	EV-1046081315	EV-1046081315	EV-1046081315
		SAMPLE DESCRIPTION:	SCRIPTION:	MW101 M&I	BH102 M&I	MW103 M&I	Duplicate 1	BH104 M&I	MW105 M&I	BH106 M&I	MW107 M&I
		SAN	SAMPLE TYPE:	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil
		DATE	DATE SAMPLED:	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015
Parameter	Unit	G/S	RDL	6870481	6870484	6870486	6870487	6870497	6870506	6870577	6870925
Antimony	6/6rl	1.3	0_8	<0.8	<0.8	<0.8	<0.8	<0.8	≤0.8	<0.8	<0.8
Arsenic	6/6rl	18	-	0	ы	в	e	ę	7	4	7
Barium	6/6rl	220	0	43	69	68	63	49	75	112	99
Beryllium	6/6rl	2.5	0.5	<0.5	0.6	<0.5	<0.5	<0.5	0.6	<0.5	<0.5
Boron	6/6rl	36	5	S	9	9	9	5	S	9	9
Boron (Hot Water Soluble)	6/6rl	AN	0.10	0.14	0.20	0.13	0.12	0.11	0.16	0.54	0.16
Cadmium	6/6rl	1.2	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Chromium	6/6rl	02	2	14	25	16	18	17	27	17	21
Cobalt	6/6rl	21	0.5	5.3	9.5	7.9	8.4	7.2	8.3	6.6	7.3
Copper	6/6rl	92	-	13	19	18	18	16	34	19	17
Lead	6/6rl	120	-	5	13	6	80	80	9	65	8
Molybdenum	6/6rl	2	0.5	<0.5	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Nickel	6/6rl	82	1	12	23	19	18	16	20	15	18
Selenium	6/6rl	1.5	0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4
Silver	6/6rl	0.5	0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
Thallium	6/6rl	-	0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4
Uranium	6/6rl	2.5	0.5	0.6	0.9	0.6	0.6	0.6	0.8	0.6	0.7
Vanadium	6/6rl	86	-	19	30	23	23	23	31	24	27
Zinc	6/6rl	290	5	26	56	42	39	36	64	100	36
Chromium VI	6/6rl	0.66	0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
Cyanide	6/6rl	0.051	0.040	<0.040	<0.040	<0.040	<0.040	<0.040	<0.040	<0.040	<0.040
Mercury	6/6rl	0.27	0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
Electrical Conductivity	mS/cm	0.57	0.005	0.218	0.158	0.171	0.172	0.605	0.204	0.790	0.166
Sodium Adsorption Ratio	NA	2.4	NA	0.179	1.39	0.505	0.507	3.34	0.182	6.54	0.189
	all llates		NA	7 0.7	7 66	7 8.0	7 76	7 85	7 76	7 49	7 53

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**Certified By:** 

**Certificate of Analysis** 

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AGAT Laboratories

シアミ		Labor	Laboratories	Ī	AGAT WORK ORDER: 15T007622 PROJECT: EV-1046	ORDER: 15T -1046	007622		TEL (905)712-5100 FAX (905)712-5122 http://www.acatilahs.com
CLIENT NAME: SOIL PROBE LTD	TD.						ATTENTIC	ATTENTION TO: John Lametti	
SAMPLING SITE:							SAMPLE	SAMPLED BY:John Lametti	
			O	O. Reg. 153(5	153(511) - Metals	s & Inorganics	cs (Soil)		
DATE RECEIVED: 2015-08-14								DATE REP	DATE REPORTED: 2015-08-24
				EV-1046081315	μ	EV-1046081315	EV-1046081315	EV-1046081315	
	Ś	SAMPLE DESCRIPTION:	RIPTION:	BH108 M&I	BH110 M&I	MW111 M&I	BH112 M&I	BH113 M&I	
		SAMP	SAMPLE TYPE:	Soil	Soil	Soil	Soil	Soil	
Parameter	Unit	G/S	AMPLED: RDL	8/13/2015 6870932	8/13/2015 6870935	8/13/2015 6870936	8/13/2015 6870943	8/13/2015 6870945	
Antimony	6/6rl	1.3	0.8	<0.8	<0,8	≤0,8	<0.8	≤0.8	
Arsenic	6/6rt	18	£	4	£	ი	e	ы	
Barium	6/6rt	220	7	77	70	61	62	50	
Beryllium	6/6rl	2.5	0.5	0.7	0.6	0.5	<0.5	<0.5	
Boron	6/6rl	36	с,	5	<5	5	ŝ	5	
Boron (Hot Water Soluble)	6/6rl	AN	0.10	0.24	0.24	0.49	<0.10	<0.10	
Cadmium	6/6rl	1.2	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	
Chromium	6/6rl	70	2	28	21	23	19	17	
Cobalt	6/6rl	21	0.5	9.1	6.9	8.8	8.1	6.9	
Copper	6/6rl	92	÷	21	17	18	18	15	
Lead	6/6rl	120	-	თ	œ	œ	Ø	7	
Molybdenum	6/6rl	2	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	
Nickel	6/6rl	82	٣	22	19	20	20	15	
Selenium	6/6rl	1.5	0.4	<0.4	<0.4	<0.4	<0.4	<0.4	
Silver	6/6rl	0.5	0.2	<0.2	<0.2	<0.2	<0.2	<0.2	
Thallium	6/6rt	-	0.4	<0.4	<0.4	<0.4	4.0>	<0.4	
Uranium	6/6rl	2.5	0.5	0.5	0.5	0.5	0.7	<0.5	
Vanadium	б/бл	86	÷	35	32	29	26	25	
Zinc	6/61	290	5	48	39	43	40	60	
Chromium VI	Б/бп	0.66	0.2	<0.2	<0.2	<0.2	<0.2	<0.2	
Cyanide	6/6rl	0.051	0.040	<0.040	<0.040	<0.040	<0.040	<0.040	
Mercury	6/6rl	0.27	0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
Electrical Conductivity	mS/cm	0.57	0.005	0.419	0.143	0.616	0.391	0.171	
Sodium Adsorption Ratio	AN	2.4	AN	4.37	0.388	9.04	3.10	0.231	
pH, 2:1 CaCl2 Extraction	pH Units	iii	AN	7.57	7.63	7.73	7.66	7.68	
Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to Table 1 Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use	action Limit, /Institutional/In	G / S - Guideli dustrial/Comm	ne / Standar	d: Refers to Tabl	le 1: Full Depth Ba Jse	G / S - Guideline / Standard: Refers to Table 1: Full Depth Background Site Condition Standards - Soil - ndustrial/Commercial/Community Property Use	dition Standards -	Soil -	
6870481-6870945 EC & SAR were determined on the DI water extract obtain	ermined on the	DI water extra	ct obtained f	rom the 2:1 leac	hing procedure (2	parts DI water:1 pa	nt soil), pH was de	ed from the 2.1 leaching procedure (2 parts DI water:1 part soll), pH was determined on the 0.01M CaCl2 extract prepared at 2:1 ratio.	extract prepared at 2:1 ratio.

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Results relate only to the items tested and to all the items tested

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Appendix C

ENUE FARIO Z 1Y2 2-5100 2-5120 2-5122 8.com 5835

**Certificate of Analysis** 

**AGAT WORK ORDER: 15T007622** 

信気行 Laboratories

PROJECT: EV-1046

MISSISSAUGA, ONT CANADA L4, TEL (905)712 FAX (905)712	http://www.agatlabs
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CLIENT NAME: SOIL PROBE LTD.

**ATTENTION TO: John Lametti** 

				O. Re	O. Reg. 153(511) - PAHs (Soil)	- PAHs (So	(1)				
DATE RECEIVED: 2015-08-14								đ	ATE REPORT	DATE REPORTED: 2015-08-24	
				EV-1046081315	EV-1046081315	EV-1046081315	EV-1046081315	EV-1046081315		EV-1046081315	EV-1046081315
		SAMPLE DESCRIPTION:	CRIPTION:	<b>MW101 PAH</b>	BH102 PAH	BH104 PAH	<b>MW107 PAH</b>	<b>BH108 PAH</b>	Duplicate 4	BH112 PAH	BH113 PAH
		SAMI	SAMPLE TYPE:	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil
		DATE	DATE SAMPLED:	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015
Parameter	Unit	G / S	RDL	6870483	6870485	6870500	6870924	6870933	6870934	6870944	6870946
Naphthalene	6/6rl	0.09	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Acenaphthylene	6/6rl	0.093	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Acenaphthene	6/6rl	0.072	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Fluorene	6/6rl	0.12	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Phenanthrene	6/6rl	0.69	0.05	<0.05	<0.05	<0.05	0.05	<0.05	<0.05	<0.05	<0.05
Anthracene	6/6rt	0.16	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Fluoranthene	6/6rl	0.56	0.05	<0.05	<0.05	<0,05	0.08	<0.05	<0.05	<0,05	<0.05
Pyrene	6/6rl	+	0.05	<0.05	<0.05	<0.05	0.07	<0.05	<0.05	<0.05	<0.05
Benz(a)anthracene	6/6rl	0.36	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Chrysene	6/6rl	2.8	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Benzo(b)fluoranthene	6/6rl	0.47	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Benzo(k)fluoranthene	6/6rl	0.48	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Benzo(a)pyrene	6/6rl	0.3	0,05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Indeno(1,2,3-cd)pyrene	б/бгі	0,23	0,05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Dibenz(a,h)anthracene	6/6rl	0.1	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Benzo(g,h,i)perylene	6/6rl	0.68	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
2-and 1-methyl Naphthalene	6/61	0.59	0.05	<0,05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Moisture Content	%		0.1	11.8	10.8	10.4	5.7	11.5	10.4	10.9	17.3
Surrogate	Unit	Acceptable Limits	le Limits								
Chrysene-d12	%	50-140	140	68	56	51	61	64	64	62	55

RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to Table 1: Full Depth Background Site Condition Standards - Soil -Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use Results are based on the dry weight of the soil. Note: The result for Benzo(b)Fluoranthene is the total of the Benzo(b)&(i)Fluoranthene isomers because the isomers co-elute on the GC column. Comments:

6870483-6870946

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Certified By:

AGAT Laboratories

**Certificate of Analysis** AGAT WORK ORDER: 15T007622

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO

TEL (905)712-5100 FAX (905)712-5122 CANADA L4Z 1Y2

http://www.agatlabs.com

PROJECT: EV-1046

CLIENT NAME: SOIL BROBELTD	Ę									http://www.aga	w aga
CLIENT NAME. SOL TRODE							ALIENTIC	ALLENFION IU: JONN LAMETTI	ametti		
SAMPLING SITE:							SAMPLED	SAMPLED BY: John Lametti	netti		
			ö	Reg. 153(5	0. Reg. 153(511) - PHCs F1 - F4 (-BTEX) (Soil)	<del>-</del> 1 - F4 (-BT	EX) (Soil)				
DATE RECEIVED: 2015-08-14									DATE REPORTED: 2015-08-24	:D: 2015-08-24	
				EV-1046081315	EV-1046081315 EV-1046081315 EV-1046081315 EV-1046081315 EV-1046081315	EV-1046081315	EV-1046081315	EV-1046081315		EV-1046081315	
				MW101	MW103	MW105	BH106	MW107		MW111	
		SAMPLE DESCRIPTION:	<b>CRIPTION:</b>	PHC/VOC	PHC/VOC	<b>PHC/VOC</b>	<b>PHC/VOC</b>	PHC/VOC	Duplicate 2	PHC/VOC	
		SAMI	SAMPLE TYPE:	Soil	Soil	Soil	Soil	Soil	Soil	Soil	
		DATE S	SAMPLED:	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	
Parameter	Unit	GIS	RDL	6870480	6870492	6870501	6870507	6870602	6870909	6870938	
F1 (C6 to C10)	6/6rl		2	\$	ŝ	\$	ŝ	\$	\$	ŝ	
F1 (C6 to C10) minus BTEX	6/6rl	25	5	₹5	\$°	ŝ	\$	\$	55	\$	
F2 (C10 to C16)	6/6rl	10	10	<10	<10	<10	<10	<10	<10	<10	
F3 (C16 to C34)	6/6rl	240	50	<50	<50	<50	<50	70	330	<50	
F4 (C34 to C50)	6/6r1	120	50	<50	<50	<50	<50	<50	510	<50	
Gravimetric Heavy Hydrocarbons	6/6rl	120	50	NA	NA	AN	NA	NA	NA	NA	
Moisture Content	%		0.1	1.1	7.5	11.9	11.2	17.3	7.0	13.8	
Surrogate	Unit	Acceptabl	le Limits								
Terphenyl	%	60-140	40	107	100	118	118	100	110	121	
Commuter DDI Deceded Defection I indi-	fini   notion	- 1	Chando / Cai	ed: Doforo to Tab	() ()	and City Console	Standards.				

RDL - Reported Detection Limit, G / S - Guideline / Standard: Refers to Table 1: Full Depth Background Site Condition Standards - Soil -Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use Comments:

Results are based on sample dry weight. 6870480-6870938

The C6-C10 fraction is calculated using toluene response factor. The C10 - C16, C16 - C34, and C34 - C50 fractions are calculated using the average response factor for n-C10, n-C16, and n-C34. Gravimetric Heavy Hydrocarbons are not included in the Total C16-C50 and are only determined if the chromatogram of the C34 - C50 hydrocarbons indicates that hydrocarbons >C50 are present.

The chromatogram has returned to baseline by the retention time of nC50.

Total C6 - C50 results are corrected for BTEX contributions.

This method complies with the Reference Method for the CWS PHC and is validated for use in the laboratory

nC6 and nC10 response factors are within 30% of Toluene response factor. nC10, nC16 and nC34 response factors are within 10% of their average. C50 response factor is within 70% of nC10 + nC36 + nC34 average.

Linearity is within 15%.

Extraction and holding times were met for this sample.

Fractions 1-4 are quantified without the contribution of PAHs. Under Ontario Regulation 153, results are considered valid without determining the PAH contribution if not requested by the client.

Certified By:

Page 6 of 24

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5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5120 FAX (905)712-5120 http://www.agatlabs.com

**Certificate of Analysis** 

AGAT WORK ORDER: 15T007622

引 る 何 て Laboratories

CLIENT NAME: SOIL PROBE LTD.

PROJECT: EV-1046

**ATTENTION TO: John Lametti** 

SAMPLING SITE:							SAMPLE	SAMPLED BY:John Lametti	netti		
				O. Reç	Reg. 153(511) - VOCs (Soil)	VOCs (Soi	(				
DATE RECEIVED: 2015-08-14									DATE REPORTED: 2015-08-24	ED: 2015-08-24	
				EV-1046081315	EV-1046081315	EV-1046081315	EV-1046081315	EV-1046081315			EV-1046081315
				MW101	MW103	MW105	BH106	MW107			MW111
		SAMPLE DESCRIPTION:	CKIPTION:	PHC/VOC	PHC/VOC	PHC/VOC	PHC/VOC	PHC/VOC	Duplicate 2	Duplicate 3	PHC/VOC
		SAM	SAMPLE TYPE:	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil
Parameter	Linit		UATE SAMPLEU:	CIU2/CI/0	GLU2/CL/0	6/13/2015 6870501	61/2/2/13	CTU2/CT/8	CTU2/61/8	61U2/51/8	6102/51/8 870038
Dichlorodifluoromethane	na/a	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Vinyl Chloride	6/6n	0.02	0.02	<0,02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
Bromomethane	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Trichlorofluoromethane	6/6n	0.25	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Acetone	6/6n	0.5	0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,1-Dichloroethylene	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Methylene Chloride	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Trans- 1,2-Dichloroethylene	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Methyl tert-butyl Ether	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
1,1-Dichloroethane	6/6n	0,05	0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
Methyl Ethyl Ketone	6/6n	0.5	0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Cis- 1,2-Dichloroethylene	6/6n	0.05	0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
Chlaroform	6/6n	0.05	0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04
1,2-Dichloroethane	6/6n	0.05	0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03
1,1,1-Trichloroethane	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Carbon Tetrachloride	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Benzene	6/6n	0.02	0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
1,2-Dichloropropane	6/6n	0,05	0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0,03
Trichloroethylene	6/6n	0.05	0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03
Bromodichloromethane	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Methyl Isobutyl Ketone	6/6n	0.5	0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,1,2-Trichloroethane	6/6n	0.05	0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04
Toluene	6/6n	0.2	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Dibromochloromethane	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Ethylene Dibromide	6/6n	0.05	0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04
Tetrachloroethylene	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
1,1,1,2-Tetrachloroethane	6/6n	0.05	0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04
Chlorobenzene	6/ôn	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05

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Appendix C

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Certified By:

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

AGAT WORK ORDER: 15T007622	PROJECT: EV-1046

AGAT Laboratories

**Certificate of Analysis** 

CLIENT NAME: SOIL PROBE LTD. SAMPLING SITE:							ATTENTIC	ATTENTION TO: John Lametti	Lametti		
SAMPLING SITE:											
							SAMPLEC	SAMPLED BY:John Lametti	metti		
				O. Reg	ı. 153(511) -	O. Reg. 153(511) - VOCs (Soil)	(1				
DATE RECEIVED: 2015-08-14									DATE REPORTED: 2015-08-24	ED: 2015-08-24	
			Ш	EV-1046081315	EV-1046081315	EV-1046081315	EV-1046081315	EV-1046081315			EV-1046081315
				MW101	MW103	MW105	BH106	MW107			MW111
	SAMF	SAMPLE DESCRIPTION:	RIPTION:	PHC/VOC	PHC/VOC	PHC/VOC	PHC/VOC	PHC/VOC	Duplicate 2	Duplicate 3	PHC/VOC
		SAMPL	SAMPLE TYPE:	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil
		DATE SAMPLED:	MPLED:	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015	8/13/2015
Parameter	Unit	G/S	RDL	6870480	6870492	6870501	6870507	6870602	6870909	6870913	6870938
Ethylbenzene ug	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
m & p-Xylene ug	6/6n		0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0,05
Bromoform	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Styrene ug	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
1,1,2,2-Tetrachloroethane	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
o-Xylene ug	6/6n		0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
1,3-Dichlorobenzene ug	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
1,4-Dichlorobenzene ug/g	6/t	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0,05	<0.05	<0.05
1,2-Dichlorobenzene	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Xylene Mixture ug	6/6n	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
1,3-Dichloropropene	6/6rl	0.05	0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04
n-Hexane µg	6/6rl	0.05	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Surrogate Un	Unit A	Acceptable Limits	Limits								
Toluene-d8 % Recovery	covery	50-140	0	102	123	114	111	111	114	114	119
4-Bromofluorobenzene % Recovery	sovery	50-140	G	101	108	112	111	107	110	109	109
Comments: RDL - Reported Detection Limit, G / S - Guideline / Standard: Refers to Table 1	Limit, G/	5 - Guidelin	e / Standard	Refers to Table	3 1: Full Depth Bat	ckground Site Con	G / S - Guideline / Standard: Refers to Table 1: Full Depth Background Site Condition Standards - Soil -	Soil -			

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The sample was analysed using the high level technique. The sample was extracted using methanol, a small amount of the methanol extract was diluted in water and the purge & trap GC/MS analysis was performed. Results are based on the dry weight of the soil. RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to Table 1: Full Depth Background Site Condition Standards - Soil -Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use 6870480-6870938

Appendix C

Results relate only to the items tested and to all the items tested

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		for the second s	Certificate of Analysis AGA AVENUE MISSISSAUGA, ONTARIO CANADA 142 172 AGAT WORK ORDER: 15T007622 TEL (905)712-5100 PRO IECT: EV. 1046
CLIENT NAME: S SAMPLING SITE:	CLIENT NAME: SOIL PROBE LTD. SAMPLING SITE:		ATTENTION TO: John Lametti SAMPLED BY:John Lametti
		NO	ON Regulation 558 Benzo(a) pyrene
DATE RECEIVED: 2015-08-14	D: 2015-08-14		DATE REPORTED: 2015-08-24
Parameter	C	EV-104 SAMPLE DESCRIPTION: TC SAMPLE TYPE: S DATE SAMPLED: 8/13, G / S RDL 687	EV-1046081315 TCLP Soil 8/13/2015 6870947
	mg/L	0.001 0.001 <0.	<0.001
Comments: 6870947	RDL - Reported Detection Limit; G / S - Guideline / Standard; The sample was leached according to Regulation 558 protocol.	G / S - Guideline / Standard: Refe g to Regulation 558 protocol. Analy	Refers to Regulation 558 Analysis was performed on the leachate.
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			Certificate of Analysis	5835 COOPERS AVENUE MISSISSAUGA. ONTARIO
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3	こっ	Laboratories	ries AGAT WORK ORDER: 15T007622 PROJECT: EV-1046	CANAUA L4Z 1YZ TEL (905)712-5100 FAX (905)712-5122
CLIENT NAME: SOIL PROBE LTD.	PROBE LTD.		ATTENTION TO: John Lametti	nttp://www.agatiaps.com
SAMPLING SITE:			SAMPLED BY:John Lametti	
			ON Regulation 558 PCBs	
DATE RECEIVED: 2015-08-14	;-08-14		DATE REPORTED: 2015-08-24	D: 2015-08-24
			EV-1	
	0	SAMPLE DESCRIPTION:	-	
		SAMPLE TYPE:	E: Soil	
		E SAI		
Parameter	Unit	G/S RDL	6870947	
Polychlorinated Biphenyls	mg/L	0.3 0.005	5 <0.005	
Surrogate	Unit	Acceptable Limits		
Decachlorobiphenyl	%	60-130	28	
Comments: RDL - F				
		G / S - Guideline / Standar	ndard: Refers to Regulation 558	
	RDL - Reported Detection Limit; The soil sample was leached using	G / S - Guideline / Standar the Regulation 558 proced	G / S - Guideline / Standard: Refers to Regulation 558 g the Regulation 558 procedure, Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached using	G / S - Guideline / Standar g the Regulation 558 proceo	RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to Regulation 558 The soil sample was leached using the Regulation 558 procedure, Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached using	G / S - Guideline / Standar J the Regulation 558 proced	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached using	G / S - Guideline / Standar J the Regulation 558 proce	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached using	G / S - Guideline / Standar g the Regulation 558 proced	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached using	G / S - Guideline / Standar g the Regulation 558 proced	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached usin;	G / S - Guideline / Standar J the Regulation 558 proced	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached using	G / S - Guideline / Standar g the Regulation 558 procer	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached using	G / S - Guideline / Standar g the Regulation 558 proce	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached using	G / S - Guideline / Standar g the Regulation 558 proce	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached usin;	G / S - Guideline / Standar g the Regulation 558 proce	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached using	G / S - Guideline / Standar g the Regulation 558 proced	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached usin;	G / S - Guideline / Standar g the Regulation 558 proce	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached usin;	G / S - Guideline / Standar g the Regulation 558 proce	ndard: Refers to Regulation 558 ocedure. Analysis was performed on the leachate.	
	eported Detection Limit; sample was leached usin;	G / S - Guideline / Standar g the Regulation 558 proce	ndard: Refers to Regulation 558 coedure. Analysis was performed on the leachate.	

AGAT CERTIFICATE OF ANALYSIS (V1)

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Image: Control of the contro	Laboratories	
Solir Proble LTD.         ATTENTION TO: John La         ATTENTION TO: John La         Colspan="2">ATTENTION TO: John La         SaMPLED BY: John La         ATTENTION TO: John La         Colspan="2">ATTENTION TO: John La         Colspan="2">ATTENTION TO: John La         Colspan="2">ATTENTION TO: John La         SaMPLED BY: John La         SamPLE DESCRIPTION         FORMELED SS VOCS         AMPLE DESCRIPTION         FORMELED SS VOCS         AMPLE DESCRIPTION         FORMELED SS NOCS         AMPLE DESCRIPTION         FORMELET TYPE:         SamPLE DESCRIPTION         AMPLE DESCRIPTION         POL       Soli         DATE SAMPLE DESCRIPTION:       TCLP         SamPLE DESCRIPTION:       TCLP         Soli       ANDLE DESCRIPTION:       TCLP         MIGL       ADDL       Soli         MIGL       COLS         MIGL       COLS<		
::       :::       :::       :::       :::       :::       ::::::::::::::::::::::::::::::::::::		ATTENTION TO: John Lamethi
Olsegulation 558 VOCs           Conservation 558 VOCs           Sample FYPE: Sample FY		SAMPLED BY:John Lametti
2015-08-14         EV-104:081315         EV-104:081315         EV-104:081315         SamPLE TYPE: Soil         SamPLE TYPE: Soil         DATE SAMPLE DESCRIPTION: TCLP         SamPLE TYPE: Soil         DATE SAMPLED: 8/13/2015         Gargar          Gargar      <	ON Regulation 558 VO	)Cs
SAMPLE DESCRIPTION: SAMPLE TYPE: BATE SAMPLED: DATE SAMPLED: DA		DATE REPORTED: 2015-08-24
SAMPLE DESCRIPTION: SAMPLE TYPE: BATE SAMPLE D: BATE SAMPLED: DATE SAMPLED: DATE SAMPLED: DATE SAMPLED: 0.030           mg/L         G/S         RDL           mg/L         0.030         0.030           mg/L         0.030         0.030           mg/L         0.030         0.030           mg/L         0.030         0.020           mg/L         0.020         0.010           mg/L         0.010         0.010		
Iter         Datt Sample Lifter           Datt Sample Dist           mg/L         G/S         RDL           mg/L         0.030           mg/L         0.030           mg/L         0.030           mg/L         0.030           mg/L         0.030           mg/L         0.020           mg/L         0.010           % decovery         60-130		
Iter         Unit         G / S         RDL           mg/L         0.030         mg/L         0.030           mg/L         0.030         mg/L         0.030           mg/L         0.030         mg/L         0.030           mg/L         0.030         mg/L         0.030           mg/L         0.020         mg/L         0.020           mg/L         0.020         mg/L         0.020           mg/L         0.020         mg/L         0.020           mg/L         0.020         0.020         0.020           mg/L         0.020         0.020         0.020           mg/L         0.020         0.020         0.020           mg/L         0.020         0.010         0.010           mg/L         0.010         0.010         0.010           mg/L         Acceptable Limits         0.010         0.010           % Recovery         60-130         0.010         0.010		
mg/L         0.030           mg/L         0.020           mg/L         0.020           mg/L         0.020           mg/L         0.020           mg/L         0.020           mg/L         0.020           mg/L         0.010           mg/L         0.010 </td <td>G/S RDL</td> <td></td>	G/S RDL	
mg/L         0.020           mg/L         0.030           mg/L         0.030           mg/L         0.030           mg/L         0.030           mg/L         0.020           mg/L         0.010           % Recovery         60-130	0,030	
mg/L         0.030           mg/L         0.030           mg/L         0.030           mg/L         0.020           mg/L         0.010           % Recovery         60-130	0.020	
mg/L 0.090 mg/L 0.020 mg/L 0.020 mg/L 0.020 mg/L 0.020 mg/L 0.010 mg/L 0.010 mg/L 0.010 mg/L 0.010 mg/L 0.010 mg/L 0.010 mg/L 0.010	0.030	
mg/L         0.020           mg/L         0.010           % Recovery         60-130	0.090	
mg/L         0.020           mg/L         0.010           % Recovery         60-130	0,020	
mg/L 0.020 mg/L 0.020 mg/L 0.020 mg/L 0.050 mg/L 0.010 mg/L 0.010 mg/L 0.010 mg/L 0.010 mg/L 0.010	0.020	
mg/L         0.020           mg/L         0.020           ne         mg/L         0.020           mg/L         0.010           zene         y/L         y/L           zene         y/L         y/L           zene         y/L         y/L           zene         y/L         y/L           y/L         y/L         y/L	0.020	
mg/L         0.020           ne         mg/L         0.050           mg/L         0.010           zene         y/L         0.010           zene         y/L         0.010           zene         y/L         0.010           zene         y/L         Acceptable Limits           % Recovery         60-130	0.020	
rie mg/L u.uou mg/L 0.010 zene mg/L 0.010 zene mg/L 0.010 irrogate Unit Acceptable Limits % Recovery 60-130	U.UZU	
zene mg/L 0.010 zene mg/L 0.010 zene mg/L 0.010 irrogate Unit Acceptable Limits % Recovery 60-130	0.030	
тер. под	0.010	
ate Unit Acceptable Limits % Recovery 60-130	010.0	
% Recovery 60-130	0.010 Accentable l imite	
	Aucopiable Limits	
Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to Reg. 558		

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AGAT CERTIFICATE OF ANALYSIS (V1)

Results relate only to the items tested and to all the items tested

Certified By:

Results relate only to the items tested and to all the items tested

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AGAT CERTIFICATE OF ANALYSIS (V1)

# Agenda Page 377

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1		Laboratories		<b>01</b>	5835 C MISSIS	5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L42 172 TEL (905)712-5100 FAX (905)712-5122
LIENT NAM	CLIENT NAME: SOIL PROBE LTD.			ATTENTION TO: John Lametti	http:/	http://www.agatlabs.com
SAMPLEID	SAMPLE TITLE	GUIDELINE	ANALYSIS PACKAGE	PARAMETER	GUIDEVALUE	RESULT
6870497	EV-1046081315 BH104 M&I	ON T1 S RPI/ICC	O. Reg. 153(511) - Metals & Inorganics (Soil)	Electrical Conductivity	0.57	0.605
6870497	EV-1046081315 BH104 M&I	ON T1 S RPI/ICC	O. Reg. 153(511) - Metals & Inorganics (Soil)	Sodium Adsorption Ratio	2.4	3.34
6870577	EV-1046081315 BH106 M&I	ON T1 S RPI/ICC	O. Reg. 153(511) - Metals & Inorganics (Soil)	Electrical Conductivity	0.57	0.790
6870577	EV-1046081315 BH106 M&I	ON T1 S RPI/ICC	O. Reg. 153(511) - Metals & Inorganics (Soil)	Sodium Adsorption Ratio	2.4	6.54
6870909	Duplicate 2	ON T1 S RPI/ICC	O. Reg. 153(511) - PHCs F1 - F4 (-BTEX) (Soil)	F3 (C16 to C34)	240	330
6870909	Duplicate 2	ON T1 S RPI/ICC	O. Reg. 153(511) - PHCs F1 - F4 (-BTEX) (Soil)	F4 (C34 to C50)	120	510
6870932	EV-1046081315 BH108 M&I	ON T1 S RPI/ICC	O. Reg. 153(511) - Metals & Inorganics (Soil)	Sodium Adsorption Ratio	2.4	4.37
6870936	EV-1046081315 MW111 M&I	ON T1 S RPI/ICC	O. Reg. 153(511) - Metals & Inorganics (Soil)	Electrical Conductivity	0.57	0.616
6870936	EV-1046081315 MW111 M&I	ON T1 S RPI/ICC	O. Reg. 153(511) - Metals & Inorganics (Soil)	Sodium Adsorption Ratio	2.4	9.04
6870943	EV-1046081315 BH112 M&I	ON T1 S RPI/ICC	O. Reg. 153(511) - Metals & Inorganics (Soil)	Sodium Adsorption Ratio	2.4	3.10



# **Quality Assurance**

CLIENT NAME: SOIL PROBE LTD.

#### PROJECT: EV-1046

SAMPLING SITE:

AGAT WORK ORDER: 15T007622 **ATTENTION TO: John Lametti** SAMPLED BY: John Lametti

				Sol	I Ana	alysis	\$								
RPT Date: Aug 24, 2015			C	UPLICATE			REFEREN	CE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SP	IKE
		Sample				Method Blank	Measured		ptable nit <del>s</del>	_		ptable nits			eptable mits
PARAMETER	Batch	ld	Dup #1	Dup #2	RPD	Bharin	Value		Upper	Recovery	Lower		Recovery	Lower	1
O. Reg. 153(511) - Metals & Inor	ganics (Soil	)		LL											
Antimony	6870935	6870935	<0.8	<0,8	0.0%	< 0,8	105%	70%	130%	98%	80%	120%	108%	70%	130%
Arsenic	6870935	6870935	3	3	0.0%	< 1	106%	70%	130%	88%	80%	120%	91%	70%	130%
Barium	6870935	6870935	70	69	1.4%	< 2	101%	70%	130%	94%	80%	120%	78%	70%	130%
Beryllium	6870935	6870935	0_6	0,5	18.2%	< 0.5	100%	70%	130%	103%	80%	120%	95%	70%	130%
Boron	6870935	6870935	<5	<5	0.0%	< 5	81%	70%	130%	112%	80%	120%	100%	70%	130%
Boron (Hot Water Soluble)	6870481	6870481	0,14	0.14	0.0%	< 0,10	107%	60%	140%	91%	70%	130%	95%	60%	140%
Cadmium	6870935	6870935	<0.5	<0,5	0.0%	< 0.5	106%	70%	130%	95%	80%	120%	98%	70%	130%
Chromium	6870935	6870935	21	19	10.0%	< 2	93%	70%	130%	107%	80%	120%	88%	70%	130%
Cobalt	6870935	6870935	6.9	6.8	1.5%	< 0.5	100%	70%	130%	97%	80%	120%	95%	70%	130%
Copper	6870935	6870935	17	17	0.0%	< 1	95%	70%	130%	99%	80%	120%	96%	70%	130%
_ead	6870935	6870935	8	8	0.0%	< 1	95%	70%	130%	96%	80%	120%	96%	70%	130%
Volybdenum	6870935	6870935	<0.5	<0.5	0.0%	< 0.5	99%	70%	130%	95%	80%	120%	97%	70%	130%
Nickel	6870935	6870935	19	19	0.0%	< 1	98%	70%	130%	98%	80%	120%	93%	70%	130%
Selenium	6870935	6870935	<0_4	<0.4	0.0%	< 0.4	105%	70%	130%	91%	80%	120%	96%	70%	130%
Silver	6870935	6870935	<0.2	<0.2	0.0%	< 0.2	99%	70%	130%	94%	80%	120%	98%	70%	130%
Thallium	6870935	6870935	<0.4	<0.4	0.0%	< 0.4	105%	70%	130%	88%	80%	120%	92%	70%	130%
Jranium	6870935	6870935	0.5	0.5	0.0%	< 0.5	120%	70%	130%	108%	80%	120%	114%	70%	130%
/anadium	6870935	6870935	32	30	6.5%	< 1	91%	70%	130%	104%	80%	120%	92%	70%	130%
Zinc	6870935	6870935	39	41	5.0%	< 5	98%	70%	130%	108%	80%	120%	102%	70%	130%
Chromium VI	6870943	6870943	<0.2	<0.2	0.0%	< 0.2	93%	70%	130%	101%	80%	120%	99%	70%	130%
Cyanide	6870481	6870481	<0.040	<0.040	0.0%	< 0.040	98%	70%	130%	109%	80%	120%	110%	70%	130%
Mercury	6870935	6870935	<0.10	<0,10	0.0%	< 0.10	111%	70%	130%	90%	80%	120%	95%	70%	130%
Electrical Conductivity	6870481	6870481	0.218	0.213	2.3%	< 0.005	101%	90%	110%	NA			NA		
Sodium Adsorption Ratio	6870481	6870481	0.179	0.192	7.0%	NA	NA			NA			NA		
oH, 2:1 CaCl2 Extraction	6870486	6870486	7.80	7.87	0.9%	NA	100%	80%	120%	NA			NA		
Comments: NA signifies Not Applic	able														
D. Reg. 558 Metals and Inorgan	ics														
Arsenic Leachate	6870947	6870947	<0.010	<0.010	0.0%	< 0.010	104%	90%	110%	95%	80%	120%	92%	70%	130%
Barium Leachate	6870947	6870947	0.483	0.505	0.0%	< 0.100	99%	90%	110%	99%	80%	120%	106%	70%	130%
Boron Leachate	6870947	6870947	<0.050	<0.050	0.0%	< 0.050	102%	90%	110%	103%	80%	120%	100%	70%	130%
Cadmium Leachate	6870947		<0.010	<0.010	0.0%	< 0.010	99%	90%	110%	100%	80%	120%	95%	70%	130%
Chromium Leachate	6870947	6870947	0.011	0.015	0.0%	< 0.010	98%	90%	110%	100%	80%	120%	92%	70%	130%
ead Leachate	6870947	6870947	<0.010	<0.010	0.0%	< 0.010	107%	90%	110%	107%		120%	103%	70%	130%
Mercury Leachate	6870947	6870947	<0.01	<0.01	0.0%	< 0.01	106%		110%	100%		120%	92%		130%
Selenium Leachate	6870947	6870947	<0.010	<0.010	0.0%	< 0.010				96%		120%	91%		130%
Silver Leachate	6870947	6870947	<0.010	<0.010	0.0%	< 0.010			110%	94%		120%	91%	70%	
Jranium Leachate	6870947	6870947	<0.050	<0.050	0.0%	< 0.050	97%	90%	110%	113%	80%	120%	109%	70%	130%
Fluoride Leachate	6870947	6870947	0_23	0.23	0.0%	< 0.05	99%	90%	110%	92%	90%	110%	90%	70%	130%

#### AGAT QUALITY ASSURANCE REPORT (V1)

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# **Quality Assurance**

CLIENT NAME: SOIL PROBE LTD.

PROJECT: EV-1046

SAMPLING SITE:

AGAT WORK ORDER: 15T007622 ATTENTION TO: John Lametti

SAMPLED BY: John Lametti

			Soil	Analy	ysis (	(Con	tinue	d)							
RPT Date: Aug 24, 2015			ε	UPLICAT	E		REFEREN	ICE MA	TERIAL	METHOD	BLANK		MAT	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	Lie	ptable nits	Recovery	1 1 20	eptable mits
	Duton	Id	Sabar	5 ap #1			Value	Lower	Upper			Upper	,	-	Upper
Cyanide Leachate	6870947 6	6870947	<0.05	<0.05	0.0%	< 0,05	104%	90%	110%	104%	90%	110%	101%	70%	130%
(Nitrate + Nitrite) as N Leachate	6870947 6	5870947	<0.70	<0.70	0,0%	< 0.70	98%	80%	120%	99%	80%	120%	99%	70%	130%

# **Certified By:**



AGAT QUALITY ASSURANCE REPORT (V1)

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# **Quality Assurance**

#### CLIENT NAME: SOIL PROBE LTD. PROJECT: EV-1046

SAMPLING SITE:

AGAT WORK ORDER: 15T007622 ATTENTION TO: John Lametti SAMPLED BY:John Lametti

			Trac	e Or	ganio	cs Ar	alysi	is							
RPT Date: Aug 24, 2015			D	UPLICAT	Ę		REFEREN	ICE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	KE
		Sample				Method Blank	Measured		ptable nits			ptable nits			ptable nits
PARAMETER	Batch	ld	Dup #1	Dup #2	RPD		Value		Upper	Recovery		Upper	Recovery		Upper
O. Reg. 153(511) - VOCs (Soil)							A	<i>v</i> == <i>v</i> .		·/					
Dichlorodifluoromethane	6870480 (	5870480	< 0.05	< 0.05	0.0%	< 0.05	81%	50%	140%	92%	50%	140%	76%	50%	140%
Vinyl Chloride	6870480 (	6870480	< 0.02	< 0.02	0.0%	< 0.02	123%	50%	140%	109%	50%	140%	85%	50%	140%
Bromomethane	6870480 (	6870480	< 0_05	< 0.05	0.0%	< 0.05	100%	50%	140%	102%	50%	140%	87%	50%	140%
Trichlorofluoromethane	6870480 (	5870480	< 0.05	< 0.05	0.0%	< 0.05	86%	50%	140%	85%	50%	140%	83%	50%	140%
Acetone	6870480 (	6870480	< 0.50	< 0.50	0.0%	< 0.50	90%	50%	140%	98%	50%	140%	91%	50%	140%
1,1-Dichloroethylene	6870480 (	5870480	< 0.05	< 0.05	0.0%	< 0.05	78%	50%	140%	84%	60%	130%	81%	50%	140%
Methylene Chloride	6870480 (	3870480	< 0.05	< 0.05	0.0%	< 0.05	92%	50%	140%	99%	60%	130%	98%	50%	140%
Trans- 1,2-Dichloroethylene	6870480 (	3870480	< 0.05	< 0.05	0.0%	< 0.05	74%	50%	140%	84%	60%	130%	78%	50%	140%
Methyl tert-butyl Ether	6870480 (	6870480	< 0.05	< 0.05	0.0%	< 0.05	117%	50%	140%	100%	60%	130%	102%	50%	140%
1,1-Dichloroethane	6870480 (	6870480	< 0.02	< 0.02	0.0%	< 0.02	85%	50%	140%	92%	60%	130%	86%	50%	140%
Methyl Ethyl Ketone	6870480 6	3870480	< 0.50	< 0.50	0.0%	< 0.50	103%	50%	140%	73%	50%	140%	67%	50%	140%
Cis- 1,2-Dichloroethylene	6870480 (	3870480	< 0_02	< 0.02	0.0%	< 0.02	69%	50%	140%	68%	60%	130%	79%	50%	140%
Chloroform	6870480 (	5870480	< 0.04	< 0.04	0.0%	< 0.04	75%	50%	140%	98%	60%	130%	77%	50%	140%
1,2-Dichloroethane	6870480 (	5870480	< 0.03	< 0.03	0.0%	< 0.03	87%	50%	140%	101%	60%	130%	95%	50%	140%
1,1,1-Trichloroethane	6870480 6	5870480	< 0.05	< 0.05	0_0%	< 0.05	85%	50%	140%	105%	60%	130%	78%	50%	140%
Carbon Tetrachloride	6870480 6	3870480	< 0.05	< 0.05	0.0%	< 0.05	78%	50%	140%	90%	60%	130%	71%	50%	140%
Benzene	6870480 6	5870480	< 0.02	< 0.02	0.0%	< 0.02	81%	50%	140%	92%	60%	130%	93%	50%	140%
1,2-Dichloropropane	6870480 6		< 0.03	< 0.03	0.0%	< 0.03	89%	50%	140%	99%	60%	130%	91%	50%	140%
Trichloroethylene	6870480 6	3870480	< 0.03	< 0.03	0.0%	< 0.03	82%	50%	140%	97%	60%	130%	98%	50%	140%
Bromodichloromethane	6870480 6	3870480	< 0.05	< 0.05	0.0%	< 0.05	77%	50%	140%	85%	60%	130%	70%	50%	140%
Methyl Isobutyl Ketone	6870480 (	3870480	< 0.50	< 0.50	0.0%	< 0.50	94%	50%	140%	89%	50%	140%	87%	50%	140%
1,1,2-Trichloroethane	6870480 6		< 0.04	< 0.04	0.0%	< 0.04	95%	50%	140%	97%	60%	130%	88%	50%	140%
Toluene	6870480 6		< 0.05	< 0.05	0.0%	< 0.05	80%	50%	140%	91%	60%	130%	88%	50%	140%
Dibromochloromethane	6870480 6		< 0.05	< 0.05	0_0%	< 0.05	98%	50%	140%	109%	60%	130%	85%	50%	140%
Ethylene Dibromide	6870480 6		< 0.04	< 0.04	0.0%	< 0.04	87%	50%	140%	94%	60%	130%	85%	50%	140%
Tetrachloroethylene	6870480 (	3870480	< 0.05	< 0.05	0.0%	< 0.05	81%	50%	140%	95%	60%	130%	91%	50%	140%
1,1,1,2-Tetrachioroethane	6870480 (		< 0.04	< 0.04	0.0%	< 0.04	92%	50%	140%	92%	60%	130%	81%	50%	140%
Chlorobenzene	6870480 (		< 0.05	< 0.05	0.0%	< 0.05	83%	50%	140%	97%	60%	130%	93%	50%	140%
Ethylbenzene	6870480 6	3870480	< 0.05	< 0.05	0.0%	< 0.05	74%	50%	140%	89%	60%	130%	90%	50%	140%
m & p-Xylene	6870480 6	6870480	< 0.05	< 0.05	0_0%	< 0_05	72%	50%	140%	86%	60%	130%	85%	50%	140%
Bromoform	6870480 (	3870480	< 0.05	< 0.05	0.0%	< 0.05	116%	50%	140%	113%	60%	130%	91%	50%	140%
Slyrene	6870480 (		< 0.05	< 0.05	0.0%	< 0.05	94%	50%	140%	114%	60%	130%	111%		140%
1,1,2,2-Tetrachloroethane	6870480 (		< 0.05	< 0.05	0.0%	< 0.05	92%		140%	92%		130%	75%		140%
o-Xylene	6870480 (		< 0.05	< 0.05	0.0%	< 0.05	78%		140%	89%		130%	85%		140%
1,3-Dichlorobenzene	6870480		< 0.05	< 0.05	0.0%	< 0.05	78%		140%	98%		130%	93%		140%
1,4-Dichlorobenzene	6870480 (	3870480	< 0.05	< 0.05	0.0%	< 0.05	85%	50%	140%	99%	60%	130%	93%	50%	140%
1,2-Dichlorobenzene	6870480 (		< 0.05	< 0.05	0.0%	< 0.05	87%		140%	97%		130%	96%		140%
1,3-Dichloropropene	6870480 6		< 0.04	< 0.04	0.0%	< 0.04	103%		140%			130%	82%		140%
									140%			130%			140%
n-Hexane	6870480 6	58/0480	< 0.05	< 0,05	0,0%	< 0.05	75%	50%	140%	61%	60%	130%	66%	50%	140

#### AGAT QUALITY ASSURANCE REPORT (V1)

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# **Quality Assurance**

CLIENT NAME: SOIL PROBE LTD. PROJECT: EV-1046

SAMPLING SITE:

AGAT WORK ORDER: 15T007622 ATTENTION TO: John Lametti SAMPLED BY:John Lametti

#### Trace Organics Analysis (Continued) REFERENCE MATERIAL METHOD BLANK SPIKE DUPLICATE RPT Date: Aug 24, 2015 MATRIX SPIKE Method Acceptable Acceptable Acceptable Measure Sample Blank Limits Limits Limits RPD PARAMETER Batch Dup #1 Dup #2 Recove Recove Value Lower Upper Lower Upper Lower Upper O. Reg. 153(511) - PHCs F1 - F4 (-BTEX) (Soil) F1 (C6 to C10) 6872868 < 5 < 5 0.0% < 5 85% 60% 130% 85% 85% 115% 78% 70% 130% F2 (C10 to C16) 6867004 < 10 < 10 0.0% < 10 104% 60% 130% 82% 80% 120% 88% 70% 130% F3 (C16 to C34) 6867004 < 50 < 50 0.0% < 50 106% 60% 130% 101% 80% 120% 102% 70% 130% 80% 88% 60% 85% 120% F4 (C34 to C50) 6867004 < 50 < 50 0.0% < 50130% 73% 70% 130% O. Reg. 153(511) - PAHs (Soil) < 0.05 < 0.05 0.0% < 0.05 113% 50% 140% 82% 50% 140% 63% 50% 140% Naphthalene 6863048 Acenaphthylene 6863048 < 0.05 < 0.05 0.0% < 0.05 99% 50% 140% 78% 50% 140% 57% 50% 140% 6863048 < 0.05 < 0.05 0.0% < 0.05 100% 50% 140% 78% 50% 140% 60% 50% 140% Acenaphthene Fluorene 6863048 < 0.05 < 0.05 0.0% < 0.05 95% 50% 140% 80% 50% 140% 56% 50% 140% < 0.05 80% 50% 140% 50% 140% 50% Phenanthrene 6863048 < 0.05 < 0.05 0.0% 94% 57% 140% Anthracene 6863048 < 0.05 < 0.05 0.0% < 0.05 91% 50% 140% 71% 50% 140% 63% 50% 140% < 0.05 < 0.05 0.0% < 0.05 93% 50% 140% 78% 50% 140% 67% 50% 140% Fluoranthene 6863048 6863048 < 0.05 < 0.05 0.0% < 0.05 91% 50% 140% 76% 50% 140% 75% 50% 140% Pyrene Benz(a)anthracene 6863048 < 0.05 < 0.05 0.0% < 0.05 70% 50% 140% 53% 50% 140% 50% 50% 140% Chrysene 6863048 < 0.05 < 0.05 0.0% < 0.05 95% 50% 140% 66% 50% 140% 62% 50% 140% Benzo(b)fluoranthene 6863048 < 0.05 < 0.05 0.0% < 0.05 92% 50% 140% 69% 50% 140% 66% 50% 140% < 0.0550% 140% 94% 50% 140% 80% 50% Benzo(k)fluoranthene 6863048 < 0.05 < 0.05 0.0% 134% 140% 50% 140% 69% 50% 140% < 0.05< 0.050.0% < 0.05119% 66% 50% 140% Benzo(a)pyrene 6863048 50% 140% 67% 140% 56% Indeno(1,2,3-cd)pyrene 6863048 < 0.05 < 0.05 0.0% < 0.05 124% 50% 50% 140% 0.0% < 0.05 120% 50% 140% 67% 50% 140% 54% 140% 6863048 < 0.05 < 0.05 50% Dibenz(a,h)anthracene 74% 140% 0.0% 140% 50% Benzo(g,h,i)perylene 6863048 < 0.05 < 0.05 < 0.05 132% 50% 58% 50% 140% < 0.05 < 0.05 0.0% < 0.05 121% 50% 140% 72% 50% 140% 61% 50% 140% 2-and 1-methyl Naphthalene 6863048 **ON Regulation 558 VOCs** < 0.030 < 0.030 0.0% < 0.030 98% 60% 140% 102% 60% 140% NA 60% 140% Vinvl Chloride 6866617 1,1 Dichloroethene 6866617 < 0,020 < 0.020 0.0% < 0.020 106% 70% 130% 97% 70% 130% NA 60% 140% Dichloromethane 6866617 < 0.030 < 0.030 0.0% < 0.030 119% 70% 130% 115% 70% 130% NA 60% 140% < 0.090 70% 97% 130% Methyl Ethyl Ketone 6866617 < 0.090 < 0.090 0.0% 120% 130% 70% NA 60% 140% < 0.020 < 0.020 < 0.020 90% 70% 130% 87% 70% 130% NA 140% Chloroform 6866617 0.0% 60% 1.2-Dichloroethane 6866617 < 0.020 < 0.020 0.0% < 0.020 108% 70% 130% 101% 70% 130% NA 60% 140% < 0.020 89% 70% 95% 70% 130% < 0.020 < 0.0200.0% 130% NA 60% 140% Carbon Tetrachloride 6866617 70% 130% 83% 70% < 0.020 < 0.020 0.0% < 0.020 90% 130% NA 60% 140% 6866617 Benzene 6866617 < 0.020 < 0.020 0.0% < 0.020 102% 70% 130% 102% 70% 130% NA 60% 140% Trichloroethene Tetrachloroethene 6866617 < 0.050 < 0.050 0.0% < 0.050 112% 70% 130% 120% 70% 130% NA 60% 140% 70% < 0.010 < 0.010 0.0% < 0.010 109% 130% 107% 70% 130% NA 60% 140% Chlorobenzene 6866617 6866617 < 0.010 < 0.010 0.0% < 0.010 122% 70% 130% 112% 70% 130% NA 60% 140% 1.2-Dichlorobenzene 1,4-Dichlorobenzene 6866617 < 0.010 < 0,010 0.0% < 0.010 113% 70% 130% 119% 70% 130% NA 60% 140%

ON Regulation 558 Benzo(a) pyrene

AGAT QUALITY ASSURANCE REPORT (V1)

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AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



# **Quality Assurance**

CLIENT NAME: SOIL PROBE LTD.

PROJECT: EV-1046

SAMPLING SITE:

AGAT WORK ORDER: 15T007622 ATTENTION TO: John Lametti SAMPLED BY:John Lametti

	1	race	Orga	anics	Ana	lysis	(Cor	ntin	ued	)					
RPT Date: Aug 24, 2015			6	UPLICAT	E		REFEREN	CE MA	TERIAL	METHOD		( SPIKE	MAT	RIX SPI	КЕ
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	1 1 1-	ptable nits	Recovery	1.1.	ptable nits
		ld					Value	Lower	Upper		Lower	Upper		Lower	Upper
Benzo(a)pyrene	6861455		< 0.001	< 0.001	0.0%	< 0.001	114%	70%	130%	76%	70%	130%	NA	70%	130%
ON Regulation 558 PCBs Polychlorinated Biphenyls	6870947 <del>(</del>	870947	< 0.005	< 0.005	0.0%	< 0.005	102%	60%	130%	102%	60%	130%	NA	60%	130%
PCBs (soil) PCBs	6862099		< 0,1	< 0.1	0.0%	< 0.1	124%	60%	140%	107%	60%	140%	106%	60%	140%

# **Certified By:**

# Jung

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AGAT QUALITY ASSURANCE REPORT (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.





# **Method Summary**

#### CLIENT NAME: SOIL PROBE LTD.

#### PROJECT: EV-1046

AGAT WORK ORDER: 15T007622 ATTENTION TO: John Lametti

SAMPLING SITE:		SAMPLED BY: Joh	nn Lametti
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Soil Analysis			
Antimony	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Arsenic	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Barium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Beryllium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Boron	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Boron (Hot Water Soluble)	MET-93-6104	EPA SW 846 6010C; MSA, Part 3, Ch.21	ICP/OES
Cadmium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Chromium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Cobalt	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Copper	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Lead	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Molybdenum	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Nickel	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Selenium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Silver	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Thallium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Uranium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Vanadium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Zinc	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Chromium VI	INOR-93-6029	SM 3500 B; MSA Part 3, Ch. 25	SPECTROPHOTOMETER
Cyanide	INOR-93-6052	MOE CN-3015 & E 3009 A;SM 4500 CN	TECHNICON AUTO ANALYZER
Mercury	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS
Electrical Conductivity	INOR-93-6036	McKeague 4.12, SM 2510 B	EC METER
Sodium Adsorption Ratio	INOR-93-6007	McKeague 4.12 & 3.26 & EPA SW-846 6010B	ICP/OES
pH, 2:1 CaCl2 Extraction	INOR-93-6031	MSA part 3 & SM 4500-H+ B	PH METER
Arsenic Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Barium Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Boron Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Cadmium Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Chromium Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Lead Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Mercury Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Selenium Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Silver Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Uranium Leachate	MET-93-6103	EPA SW-846 1311 & 3010A & 6020A	ICP-MS
Fluoride Leachate	INOR-93-6018	EPA SW-846-1311 & SM4500-F- C	ION SELECTIVE ELECTRODE
Cyanide Leachate	INOR-93-6052	EPA SW-846-1311 & MOE 3015 & SM 4500 CN- I	TECHNICON AUTO ANALYZER
(Nitrate + Nitrite) as N Leachate	INOR-93-6053	EPA SW 846-1311 & SM 4500 - NO3- I	LACHAT FIA



# **Method Summary**

#### CLIENT NAME: SOIL PROBE LTD.

#### PROJECT: EV-1046

AGAT WORK ORDER: 15T007622 **ATTENTION TO: John Lametti** 

SAMPLING SITE:		SAMPLED BY:Jo	hn t ametti
r	1		1
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Trace Organics Analysis			
Naphthalene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Acenaphthylene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Acenaphthene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Fluorene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Phenanthrene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Anthracene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Fluoranthene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Pyrene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Benz(a)anthracene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Chrysene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Benzo(b)fluoranthene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Benzo(k)fluoranthene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Benzo(a)pyrene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Indeno(1,2,3-cd)pyrene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Dibenz(a,h)anthracene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Benzo(g,h,i)perylene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
2-and 1-methyl Naphthalene	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
Moisture Content	ORG-91-5106	EPA SW-846 3541 & 8270	BALANCE
Chrysene-d12	ORG-91-5106	EPA SW846 3541 & 8270	GC/MS
F1 (C6 to C10)	VOL-91-5009	CCME Tier 1 Method, SW846 5035	P &T GC / FID
F1 (C6 to C10) minus BTEX	VOL-91-5009	CCME Tier 1 Method, SW846 5035	P&TGC/FID
F2 (C10 to C16)	VOL-91-5009	CCME Tier 1 Method	GC / FID
F3 (C16 to C34)	VOL-91-5009	CCME Tier 1 Method	GC / FID
F4 (C34 to C50)	VOL-91-5009	CCME Tier 1 Method	GC / FID
Gravimetric Heavy Hydrocarbons	VOL-91-5009	CCME Tier 1 Method	GRAVIMETRIC ANALYSIS
Moisture Content	VOL-91-5009	CCME Tier 1 Method, SW846 5035,8015	BALANCE
Terphenyl	VOL-91-5009		GC/FID
Dichlorodifluoromethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Vinyl Chloride	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Bromomethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Trichlorofluoromethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Acetone	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1-Dichloroethylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Methylene Chloride	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Trans- 1,2-Dichloroethylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Methyl tert-butyl Ether	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1-Dichloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Methyl Ethyl Ketone	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Cis- 1,2-Dichloroethylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Chloroform	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1.2-Dichloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1,1-Trichloroethane Carbon Tetrachloride Benzene 1,2-Dichloropropane Trichloroethylene Bromodichloromethane Methyl Isobutyl Ketone	VOL-91-5002 VOL-91-5002 VOL-91-5002 VOL-91-5002 VOL-91-5002 VOL-91-5002 VOL-91-5002	EPA SW-846 5035 & 8260 EPA SW-846 5035 & 8260	(P&T)GC/MS (P&T)GC/MS (P&T)GC/MS (P&T)GC/MS (P&T)GC/MS (P&T)GC/MS (P&T)GC/MS



# **Method Summary**

#### CLIENT NAME: SOIL PROBE LTD.

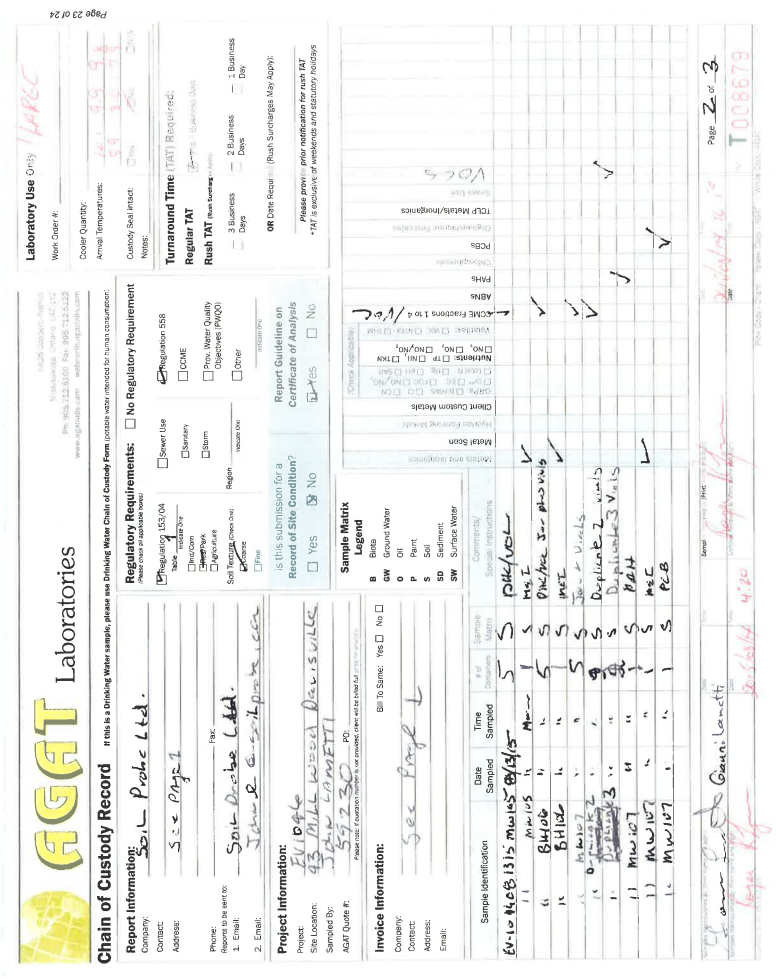
#### PROJECT: EV-1046

AGAT WORK ORDER: 15T007622 **ATTENTION TO: John Lametti** 

SAMPLING SITE:		SAMPLED BY:J	ohn Lametti
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
1,1,2-Trichloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Toluene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Dibromochloromethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Ethylene Dibromide	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Tetrachloroethylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1,1,2-Tetrachloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Chlorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Ethylbenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
m & p-Xylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Bromoform	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Styrene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1,2,2-Tetrachloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
o-Xylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,3-Dichlorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,4-Dichlorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,2-Dichlorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Xylene Mixture	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,3-Dichloropropene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
n-Hexane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Toluene-d8	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
4-Bromofluorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Benzo(a)pyrene	ORG-91-5114	EPA SW846 3540 & 8270	GC/MS
Polychlorinated Biphenyls	ORG-91-5112	Regulation 558, EPA SW846 3510C/8082	GC/ECD
Decachlorobiphenyl	ORG-91-5112	EPA SW846 3510C/8082	GC/ECD
Vinyl Chloride	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
1,1 Dichloroethene	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
Dichloromethane	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
Methyl Ethyl Ketone	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
Chloroform	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
1,2-Dichloroethane	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
Carbon Tetrachloride	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
Benzene	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
Trichloroethene	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
Tetrachloroethene	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
Chlorobenzene	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
1,2-Dichlorobenzene	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
1,4-Dichlorobenzene	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
Toluene-d8	VOL-91-5001	EPA SW-846 5230B & 8260	(P&T)GC/MS
PCBs	ORG-91-5113	EPA SW-846 3541 & 8082	GC/ECD
Decachlorobiphenyl	ORG-91-5113	EPA SW-846 3541 & 8082	GC/ECD
Moisture Content		MOE E3139	BALANCE

Work Order #: Cooler Quantity: Cooler Quantity	85 50	Nutes:	OR Date Require. (Rush Surcharges May Apply): Please provide prior notification for rush TAT *TAT is exclusive of weekends and statutory holidays		רשרע Shlorine Pesticic נזפוs/Inorganic Jse	onearo								N T008677
	(potable water intended for human consumption)	er Use Tregulation 558 itary CCME itary Objectives (PWQO) as One Other	Contificate of Analysis	Сске Аррисавие) (Слеск Аррисавие) 00, NO3, NO3 00, 00, 00, 00, 00, 00, 00, 00,	rean rean Metals reatom Metals reatom Metals reatom Metals reatom Metals reatoms 1 to 4 reations 1 to 4 reations 1 to 4	Metal 5           Hydride           Cilent C           Cilent C           ORPs:           Construction           Muther           Muther           Muther           Muther           Muther           Construction           Muther           Muther <t< td=""><td>7</td><td></td><td></td><td>&gt;</td><td></td><td></td><td>2</td><td>Date</td></t<>	7			>			2	Date
		Press check all applicable boxes)	Is this submission for a Record of Site Condition?	Sample Matrix Legend B Biota GW Ground Water O Oil	Paint       S       S0       SD       Sediment       SW       Surface Water	Comments/ Special Instructions	Sou pus during	pcB Pait	7=14	MET	Duplicnk	1 Sud	Putd	me Sam more proving the same
Laborat	If this is a Drinking Water sample, please	No Creste MIXIM 754-125	ed Dense	Bill To Same: Yes D	bove	ed : Containers Matrix	10 2 2	 NN		-	- L	n		The line
		Prebe Ltan LAMIETT LE TRANSIE Probe L LAMETT	1046 MILL 10	Pube L	k A	Date Time Sampled Sampled	Anila Mering		~ ~ ~			1)	- [1] -	Jan - H
	Chain of Custouy Record Report Information:	Seit Jehr Jehr Jehr Jehr Jehr	SMO	Srmation:	JAAC	Sample Identification	NU 101 MILLO	mw iol	BH 1-2	20140 M	Ealm Na	814 10 4	51410	ame th
	Chain of Custo	Company: Contact: Address: Phone: Reports to be sent to: 1. Email: 2. Email:	Project Information: Project: Stet Location: Sampled By:	AGAT Quote #: Please Invoice Information: Company:	Contact: Address: Email:	Sample	FU-1046 C& 1315	5	4		1	. :	-1	Gianni Lame

Agenda Page 388



Agenda Page 389

Laboratory Use Only	Work Order #: Cooler Quantity:	Arrival Temperatures	Custody Seal Intact:	Turnaround Time (TAT) Required.	Rush TAT (Rust Surcharges Apply)	<ul> <li>3 Business</li> <li>2 Business</li> <li>1 Business</li> <li>Days</li> <li>Days</li> <li>Days</li> </ul>	OR Date Required (Rush Surcharges May Apply):	Please provide prior notification for rush TAT *TAT is exclusive of weekends and statutory holidays				s	organic	vionerta entroutra entroutra di di di di di di	PRMIN LCC6 M Ottlean BCB2 (P)045							ŀ		177	10 10 Page 3 of 3	Tellow Copy - AGAT   Who: Copy - AGAT
- mitch - 000 0 - 35 35	Niesaskugt, Derwie 142 122 Ph. 905.712.5100 Flox 905.712 5122 www.agatturs.com websarti.ogatturs.com	If this is a Drinking Water sample, please use Drinking Water Chain of Custody Form (potable water intended for human consumption)	🗌 No Reg	Sewer Use Regulation 558	Storm Prov Water Quality	Region Indicate One Other	or o Doood Cuidaina an	0		(Check Applicable)	LKN Sout	AO <sup>S</sup>			Voletije Voletije Voletije Nutrien	7	>		1 -	7	2	Ś			Robert 200	are at the case (Teel
	Laboratories	tter sample, please use Drinking Water Chaln of Cu	Regulatory Requirements:	Table	Lindución Lancy Park Dagnouture	Solf Texture Check One)	Line Is this submission for a	Record of Site Condition?		se for analysis Legend	Yes 🕼 No 🗌 B Biota GW Ground Water		P Paint S Soil	SD Sediment SW Surface Water	Sample Comments?	V	ഗ	V	<i>s</i> ,	n n	v	Ś	ران ا	-1	Samples	02/12 4 20 minutes
	T P C C P C	Chain of Custody Record If this is a DrinkIng Wa	5	ICHN LA Meth	Fax:	Sold Probe Led		1	1-6-1 -20	PO: Plesse note: If qualation number is not provided, client will be billed full price for arabisis	Bill To Same: Yes 🖪		See Prop 2		ntification Date Time entroped Sampled Conservers	1315 BH 108 000/10/15	01+10	michtet	:		QH112 ~ +	B#113 " "	1- 1-	Telp 1. 1. 4	en Sem De	and the second and
		Chain of C	Report Information: Company:	Contact: Address:	Phone:	Reports to be sent to: 1. Email:	2. Email:	Project Information: Project: Site Location:	Sampled By:	AGAT Quote #:	Invoice Information:	Company:	Contact: Address:	Email:	Sample Identification	Friddog 1315	ц	-		 4	įt	ΪĹ	11	4	GRANI LAMET	2

Appendix C



5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

#### CLIENT NAME: SOIL PROBE LTD. 110 IRONSIDE CRESCENT SCARBOROUGH, ON M1X1M2 (416) 754-7055

#### **ATTENTION TO: John Lametti**

#### PROJECT: EV-1046

#### AGAT WORK ORDER: 15T011028

#### TRACE ORGANICS REVIEWED BY: Oksana Gushyla, Trace Organics Lab Supervisor

#### DATE REPORTED: Aug 31, 2015

PAGES (INCLUDING COVER): 9

#### **VERSION\*: 3**

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

\*NOTES

VERSION 3:Sample ID "Trip Blank - Aug. 19th" (AGAT ID 6901594A) changed to Trip Blank - Aug. 12th and sampling date corrected to 08/12/2015. Report reissued on Oct. 6th 2015.

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V3)

Member of: Association of Professional Engineers and Geoscientists of Alberta (APEGA) Western Enviro, Agricultural Laboratory Association (WEALA)

(APEGA) Western Enviro-Agricultural Laboratory Association (WEALA) Environmental Services Association of Alberta (ESAA) AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 1 of 9

CLENT NAME: SOIL PROBE LTD: SAMPLING SITE: 0. Reg. 153(511) - PHCs F1 - F4 ( DATE RECEIVED: 2015-08-24 DATE RECEIVED: 2015-08-24 DATE RECEIVED: 2015-08-24 DATE RECEIVED: 2015-08-24 DATE RECEIVED: 2015-08-24 EVIDENCI IN MULLION: MW1-109 SAMPLETYPE: Solid DATE SAMPLETYPE: Solid DATE SAMPLETARCH DATE SAMPLETARCH D	
ING SIT Param Param Para	ATTENTION TO: John Lametti
teceivel receivent receivent recontent receivent r	SAMPLED BY:
Param Param Param Param Param Po C10) min to C10) min	. Reg. 153(511) - PHCs F1 - F4 (-BTEX) (Soil)
Param o C10) min to C10	DATE REPORTED: 2015-08-31
Param o C10) min to C10) min to C10) min to C50) tric Heavy Surro Its:	EV-1046081915-
Param           Param           0 C10)           10 C10)           10 C10)           10 C10)           11 Exervite           11 Surroo           11 Its:	501-WM :
Param           Param           0 C10)           10 C10)           10 C10)           10 C10)           11 Surro           11 sts:	
o C10) bo C16) min to C34) to C34) tric Heavy Surro tts:	: 8/19/2015 6897294
o C10) min to C16) to C34) to C50) tric Heavy Content <b>Surro</b> <b>1</b> <b>1</b>	€
to C16) to C34) to C50) Content Surro Its:	\$
to C34) to C50) Content <b>Surro</b> <b>its:</b>	<10
In Content Content Surro	<50 7.1
Surro	\$0 M
Surro	
its:	10.4
ts:	76
	Receiver instruction and industrial commercial/community Property Use Reading are based on sample dy weight. The GS-C1 fit action is calculated using the average response factor for n-C10, n-C16, and n-C34. The C3-C1 fit action is anothed y weight. The C3-C1 fit action is acculated using the average response factor for n-C10, n-C16, and n-C34. The C3-C1 fit action is acculated using the average response factor for n-C10, n-C16, and n-C34. The c3-C1 fit action is acculated using the average response factor. The c3-C1 fit action is acculated to the Table of the C30. The comparison material to baseline by the retendion time of C30. Total C30 - C10 - C10. C10. C10. C10. C10. C10. C10. C10.

ATENTION TO: John Lameti SAMPLED BY: SAMPLED BY: SAMPLED BY: DATE REPORTED: 2015-08-31 Blank- (19th off 2015 1595 1696 1696 1696 1696 1696 1696 16			Labo	Laboratories		Certificate ( AGAT WORK ORDE	Certificate of Analysis AGAT WORK ORDER: 15T011028 BDO JECT: EV 1006	sis	5835 COUPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122
O. Reg. 153(511) - VOCs (Soil)           VED: 2015-02-34         Ex-totexeratives         Trip Bank.         Trip Bank.           VED: 2015-02-34         Ex-totexeratives         Ex-totexeratives         Aug. 121         Aug.           VED: 2015-02-34         SameLe Erscentron.         Mill         Frint         Aug.         Aug.           VED: 2015-02-34         SameLe Erscentron.         Mill         SameLe Erscentron.         Mill         SameLe Erscentron.         Mill           Aug.         Dist         Dist.         Aug.         SameLe Erscentron.         Mill         Mill         SameLe Erscentron.         Mill         Mill </th <th>CLIENT NAME: SOIL PROBE SAMPLING SITE:</th> <th>: LTD.</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>http://www.agatlabs.com</th>	CLIENT NAME: SOIL PROBE SAMPLING SITE:	: LTD.							http://www.agatlabs.com
VET: 2015-02-24         EX-1040011315.         Trip Blank.         Trip Blank.           Ample:         Sample:         Mi-103         Mi-103         Mi-103         Mi-103           Ample:         NameLE:         Sample:         Mi-103         Mi-103         Mi-103         Mi-103           Ample:         Ni-103         Mi-103         Mi-103         Mi-103         Mi-103         Mi-103           Ample:         Ni-103         Mi-103         Mi-103         Mi-103         Mi-103         Mi-103           Ample:         Unit         Sample:         Mi-103         Mi-103         Mi-103         Mi-103           Immeter         Unit <th></th> <th></th> <th></th> <th></th> <th>O. Reg</th> <th>153(511)</th> <th>VOCs (Soil)</th> <th></th> <th></th>					O. Reg	153(511)	VOCs (Soil)		
Ex-1046081315.         Trip Blank- sample TYPE:         Soil         Soil           sample TYPE:         soil         soil         soil         soil           sample TYPE:         soil         sample TYPE:         soil         soil           metter         up/g         0.05         0.05         soil         soil           metter         up/g         0.05         0.05         soils         soils           mettane         up/g         0.05         0.05         soils         soils           motetine         up/g         0.05         0.05         soils         soils           motetine         up/g         0.05         0.05         soils         soils           motetine         up/g         0.05         0.05         soils         soils           fene         up/g         0.05	DATE RECEIVED: 2015-08-24							DATE REPORTED: 2015-08-	3-31
SAMPLE DESCRIPTION: MV-103         Aug. 12th           Colspan= 100         GOIS         GOIS           Unit         GOIS         GOIS         GOIS           Unit         GOIS         GOIS         GOIS         GOIS           Unit         GOIS         GOIS         GOIS         GOIS           Unit         GOIS         GOIS         GOIS           Unit         GOIS         GOIS         GOIS           Unit         GOIS         GOIS           GOIS         GOIS         GOIS           GOIS									

AGAT CERTIFICATE OF ANALYSIS (V3)

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CLIENT NAME: SOIL PROBE LTD.

**Certificate of Analysis** AGAT WORK ORDER: 15T011028

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PROJECT: EV-1046

**ATTENTION TO: John Lametti** SAMPLED BY: Γ

SAMPLING SITE:							SAMPLED BY:
				O. Reg	. 153(511) -	O. Reg. 153(511) - VOCs (Soil)	
DATE RECEIVED: 2015-08-24							DATE REPORTED: 2015-08-31
		SAMPLE DESCRIPTION:		EV-1046081915- MM-109	Trip Blank -	Trip Blank - Aug. 1945	
		SAME	SAMPLE TYPE:	Soil	Soil	Soil	
		DATES	DATE SAMPLED:	8/19/2015	8/12/2015	8/19/2015	
Parameter	Unit	G / S	RDL	6897294	6901594	6901595	
m & p-Xylene	6/6n		0.05	<0.05	<0.05	<0.05	
Bromoform	6/6n	0.05	0.05	<0.05	<0.05	<0.05	
Styrene	6/6n	0.05	0.05	<0.05	<0.05	<0.05	
1,1,2,2-Tetrachloroethane	6/6n	0.05	0.05	<0.05	<0.05	<0.05	
o-Xylene	6/6n		0.05	<0.05	<0.05	<0.05	
1, 3-Dichlorobenzene	6/6n	0.05	0.05	<0.05	<0.05	<0.05	
1,4-Dichlorobenzene	6/6n	0.05	0,05	<0.05	<0.05	<0.05	
1,2-Dichlorobenzene	6/6n	0.05	0.05	<0.05	<0.05	<0.05	
Xylene Mixture	6/6n	0.05	0.05	<0.05	<0.05	<0.05	
1,3-Dichloropropene	6/6rl	0.05	0.04	<0.04	<0.04	<0.04	
n-Hexane	6/6rl	0.05	0.05	<0.05	<0.05	<0.05	
Surrogate	Unit	Acceptable Limits	le Limits				
Toluene-d8	% Recovery	50-140	40	105	105	128	
4-Bromofluorobenzene	% Recovery	50-140	40	102	100	94	

Comments: RDL - Reported Detection Limit. G/S - Guideline / Standard: Refers to Table 1: Full Depth Background Site Condition Standards - Soil -Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use 6897294-6901595 The sample was analysed using the high level technique. The sample was extracted using methanol, a small amount of the methanol extract was diluted in water and the purge & trap GC/MS analysis was performed. Results are based on the dy weight of the soil.

Certified By:

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# **Quality Assurance**

#### CLIENT NAME: SOIL PROBE LTD.

PROJECT: EV-1046

SAMPLING SITE:

AGAT WORK ORDER: 15T011028 ATTENTION TO: John Lametti SAMPLED BY:

			Trac	e Org	ganio	cs An	alysi	S							
RPT Date: Aug 31, 2015			D	UPLICATI			REFEREN	ICE MA	TERIAL	METHOD	BLANK		MAT	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery		ptable nits	Recovery		ptable nits
FANAMETEN	Daten	ld	Dup #1	Dup #2	RFD		Value	Lower	Upper	Necovery	Lower	Upper	Recovery	Lower	Upper
O. Reg. 153(511) - VOCs (Soil)															
Dichlorodifluoromethane	6900025		< 0.05	< 0.05	0.0%	< 0.05	86%	50%	140%	99%	50%	140%	101%	50%	140%
Vinyl Chloride	6900025		< 0.02	< 0.02	0.0%	< 0.02	127%	50%	140%	112%	50%	140%	82%	50%	140%
Bromomethane	6900025		< 0.05	< 0.05	0.0%	< 0.05	107%	50%	140%	103%	50%	140%	85%	50%	140%
Trichlorofluoromethane	6900025		< 0.05	< 0.05	0.0%	< 0.05	111%	50%	140%	106%	50%	140%	114%	50%	140%
Acetone	6900025		< 0.50	< 0,50	0,0%	< 0.50	119%	50%	140%	105%	50%	140%	88%	50%	140%
1,1-Dichloroethylene	6900025		< 0.05	< 0.05	0.0%	< 0,05	101%	50%	140%	115%	60%	130%	85%	50%	140%
Methylene Chloride	6900025		< 0.05	< 0.05	0.0%	< 0.05	100%	50%	140%	115%	60%	130%	94%	50%	140%
Trans- 1,2-Dichloroethylene	6900025		< 0.05	< 0.05	0.0%	< 0.05	105%	50%	140%	121%	60%	130%	79%	50%	140%
Methyl tert-butyl Ether	6900025		< 0.05	< 0.05	0.0%	< 0.05	105%	50%	140%	105%	60%	130%	87%	50%	140%
1,1-Dichloroethane	6900025		< 0.02	< 0.02	0.0%	< 0,02	113%	50%	140%	114%	60%	130%	84%	50%	140%
Methyl Ethyl Ketone	6900025		< 0.50	< 0.50	0.0%	< 0.50	88%	50%	140%	74%	50%	140%	80%	50%	140%
Cis- 1,2-Dichloroethylene	6900025		< 0.02	< 0.02	0.0%	< 0.02	111%	50%	140%	102%	60%	130%	70%	50%	140%
Chloroform	6900025		< 0.04	< 0_04	0.0%	< 0.04	104%	50%	140%	112%	60%	130%	73%	50%	140%
1,2-Dichloroethane	6900025		< 0.03	< 0.03	0.0%	< 0.03	120%	50%	140%	90%	60%	130%	75%	50%	140%
1,1,1-Trichloroethane	6900025		< 0.05	< 0.05	0.0%	< 0.05	99%	50%	140%	93%	60%	130%	80%	50%	140%
Carbon Tetrachloride	6900025		< 0.05	< 0.05	0.0%	< 0.05	99%	50%	140%	83%	60%	130%	77%	50%	140%
Benzene	6900025		< 0.02	< 0.02	0.0%	< 0.02	115%	50%	140%	92%	60%	130%	72%	50%	140%
1,2-Dichloropropane	6900025		< 0.03	< 0.03	0.0%	< 0.03	112%		140%	86%	60%	130%	79%	50%	140%
Trichloroethylene	6900025		< 0.03	< 0.03	0.0%	< 0.03	115%		140%	88%	60%	130%	86%	50%	140%
Bromodichloromethane	6900025		< 0.05	< 0.05	0_0%	< 0.05	100%	50%	140%	77%	60%	130%	92%	50%	140%
Methyl Isobutyl Ketone	6900025		< 0.50	< 0.50	0.0%	< 0,50	95%	50%	140%	78%	50%	140%	83%	50%	140%
1,1,2-Trichloroethane	6900025		< 0.04	< 0.04	0.0%	< 0.04	108%	50%	140%	71%	60%	130%	85%	50%	140%
Toluene	6900025		< 0.05	< 0.05	0.0%	< 0.05	107%	50%	140%	85%	60%	130%	91%	50%	140%
Dibromochloromethane	6900025		< 0.05	< 0.05	0.0%	< 0.05	105%	50%	140%	77%	60%	130%	90%	50%	140%
Ethylene Dibromide	6900025		< 0.04	< 0.04	0_0%	< 0.04	97%	50%	140%	73%	60%	130%	81%	50%	140%
Tetrachloroethylene	6900025		< 0.05	< 0.05	0.0%	< 0.05	107%	50%	140%	85%	60%	130%	91%	50%	140%
1,1,1,2-Tetrachloroethane	6900025		< 0.04	< 0.04	0.0%	< 0.04	108%	50%	140%	76%	60%	130%	72%	50%	140%
Chlorobenzene	6900025		< 0.05	< 0.05	0.0%	< 0.05	109%	50%	140%	93%	60%	130%	87%	50%	140%
Ethylbenzene	6900025		< 0.05	< 0.05	0.0%	< 0.05	100%	50%	140%	94%	60%	130%	85%	50%	140%
m & p-Xylene	6900025		< 0.05	< 0.05	0.0%	< 0.05	100%	50%	140%	83%	60%	130%	88%	50%	140%
Bromoform	6900025		< 0.05	< 0.05	0.0%	< 0.05	111%	50%	140%	70%	60%	130%	70%	50%	140%
Styrene	6900025		< 0.05	< 0.05	0.0%	< 0.05	118%		140%	88%		130%	81%		140%
1,1,2,2-Tetrachloroethane	6900025		< 0.05	< 0.05	0.0%	< 0.05	98%		140%	70%		130%	80%		140%
o-Xylene	6900025		< 0.05	< 0.05	0.0%	< 0.05	106%		140%	90%		130%	85%		140%
1,3-Dichlorobenzene	6900025		< 0.05	< 0.05	0.0%	< 0.05	105%		140%	84%		130%	85%		140%
1,4-Dichlorobenzene	6900025		< 0.05	< 0.05	0.0%	< 0,05	107%	50%	140%	79%	60%	130%	84%	50%	140%
1,2-Dichlorobenzene	6900025		< 0.05	< 0.05	0.0%	< 0.05	104%		140%	87%		130%	80%		140%
1,3-Dichloropropene	6900025		< 0.04	< 0.04	0.0%	< 0.04	103%		140%	70%		130%	99%		140%
n-Hexane	6900025		< 0.05	< 0.05	0.0%	< 0.05	64%		140%	88%		130%	94%		140%

**AGAT** QUALITY ASSURANCE REPORT (V3)

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# **Quality Assurance**

CLIENT NAME: SOIL PROBE LTD.

#### PROJECT: EV-1046

SAMPLING SITE:

AGAT WORK ORDER: 15T011028 ATTENTION TO: John Lametti SAMPLED BY:

### Trace Organics Analysis (Continued)

RPT Date: Aug 31, 2015			D	UPLICAT	E		REFEREN	ICE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	1.10	ptable nits	Recoverv	1.1.	ptable nits
		ld					Value	Lower	Upper		Lower	Upper		Lower	Uppe
O. Reg. 153(511) - PHCs F1	- F4 (-BTEX) (So	il)													
<sup>-1</sup> (C6 to C10)	6888908		< 5	< 5	0.0%	< 5	121%	60%	130%	92%	85%	115%	92%	70%	130%
								000/	4000/	4000/	000/	120%	95%		
2 (C10 to C16)	6894319		< 10	< 10	0.0%	< 10	95%	60%	130%	100%	80%	12070	95%	70%	130%
F2 (C10 to C16) F3 (C16 to C34)	6894319 6894319		< 10 < 50	< 10 < 50	0.0% 0.0%	< 10 < 50	95% 97%	60% 60%	130% 130%	100% 98%	80% 80%	120%	95% 102%	70% 70%	130% 130%

# Certified By:

#### **AGAT** QUALITY ASSURANCE REPORT (V3)

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# **Method Summary**

#### CLIENT NAME: SOIL PROBE LTD.

#### PROJECT: EV-1046

#### SAMPLING SITE:

AGAT WORK ORDER: 15T011028 ATTENTION TO: John Lametti

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Trace Organics Analysis			
F1 (C6 to C10)	VOL-91-5009	CCME Tier 1 Method, SW846 5035	P &T GC / FID
F1 (C6 to C10) minus BTEX	VOL-91-5009	CCME Tier 1 Method, SW846 5035	P & T GC / FID
F2 (C10 to C16)	VOL-91-5009	CCME Tier 1 Method	GC / FID
F3 (C16 to C34)	VOL-91-5009	CCME Tier 1 Method	GC / FID
F4 (C34 to C50)	VOL-91-5009	CCME Tier 1 Method	GC / FID
Gravimetric Heavy Hydrocarbons	VOL-91-5009	CCME Tier 1 Method	GRAVIMETRIC ANALYSIS
Moisture Content	VOL-91-5009	CCME Tier 1 Method, SW846 5035,8015	BALANCE
Terphenyl	VOL-91-5009		GC/FID
Dichlorodifluoromethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Vinyl Chloride	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Bromomethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Trichlorofluoromethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Acetone	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1-Dichloroethylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Methylene Chloride	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Trans- 1,2-Dichloroethylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Methyl tert-butyl Ether	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1-Dichloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Methyl Ethyl Ketone	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
		EPA SW-846 5035 & 8260	
Cis- 1,2-Dichloroethylene Chloroform	VOL-91-5002		(P&T)GC/MS
	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,2-Dichloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1,1-Trichloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Carbon Tetrachloride	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Benzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,2-Dichloropropane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Trichloroethylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Bromodichloromethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Methyl Isobutyl Ketone	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1,2-Trichloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Toluene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Dibromochloromethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Ethylene Dibromide	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Tetrachloroethylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1,1,2-Tetrachloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Chlorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Ethylbenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
m & p-Xylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Bromoform	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Styrene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,1,2,2-Tetrachloroethane	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
o-Xylene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,3-Dichlorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,4-Dichlorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,2-Dichlorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
Xylene Mixture	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,3-Dichloropropene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
1,0 Districtoproperte	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS



# **Method Summary**

#### CLIENT NAME: SOIL PROBE LTD.

PROJECT: EV-1046

AGAT WORK ORDER: 15T011028 **ATTENTION TO: John Lametti** 

SAMPLED BY

SAMPLING SITE:		SAMPLED BY:	
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Toluene-d8	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS
4-Bromofluorobenzene	VOL-91-5002	EPA SW-846 5035 & 8260	(P&T)GC/MS

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#### CLIENT NAME: SOIL PROBE LTD. 110 IRONSIDE CRESCENT SCARBOROUGH, ON M1X1M2 (416) 754-7055

**ATTENTION TO: John Lametti** 

#### PROJECT: EV-1046

#### AGAT WORK ORDER: 15T016547

TRACE ORGANICS REVIEWED BY: Neli Popnikolova, Senior Chemist

WATER ANALYSIS REVIEWED BY: Amanjot Bhela, Inorganic Coordinator

DATE REPORTED: Sep 16, 2015

PAGES (INCLUDING COVER): 12

VERSION\*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

*NOTES		

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

 
 AGAT
 Laboratories (V1)

 Member of: Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA)
 AGAT Laboratories is accredited Accreditation Inc. (CALA) and/or scope of accreditation. AGAT Lab scope of accreditation. AGAT Lab Association for Laboratory Page 1 of 12

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Results relate only to the items tested and to all the items tested All reportable information as specified by ISO 17025:2005 is available from AGAT Laboratories upon request

		Laboratories	atories		Certificate C AGAT WORK ORDE PROJECT: EV-1046	Certificate of Analysis AGAT WORK ORDER: 15T016547 PROJECT: EV-1046	5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA LAZ 1Y2 TEL (905)712-5100 FAX (905)712-5122
CLIENT NAME: SOIL PROBE LTD SAMPLING SITE:	؋			ĺ		ATTENTION TO: John Lametti SAMPLED BY:KK	http://www.agatlabs.com
			O. Reg.	. 153(511	153(511) - PHCs F1	I - F4 (-BTEX) (Water)	
DATE RECEIVED: 2015-09-08						DATE REPORTED: 2015-09-16	: 2015-09-16
			EVI	046-090415- E	EV1046-090415- EV1046-090415- EV1046-090415-	EV1046-090415-	
	SAI	SAMPLE DESCRIPTION:		MW109	MW105	MW111	
		SAMPLE TYPE:	E TYPE:	Water	Water	Water	
Parameter	Unit	DATE SAMPLED: G / S RDL		9/4/2015 6948776	9/4/2015 6948858	9/4/2015 6948879	
F1 (C6 to C10)	na/L			<25	<25	<25	
F1 (C6 to C10) minus BTEX	hg/L		25	<25	<25	25	
F2 (C10 to C16)	hg/L		100	<100	<100	<100	
F3 (C16 to C34)	hg/L		100	<100	<100	<100	
F4 (C34 to C50)	hg/L		100	<100	<100	<100	
Gravimetric Heavy Hydrocarbons	hg/L		500	NA	NA	NA	
Surrogate	Unit	Acceptable Limits	Limits				
Terphenyl	%	60-140		11	78	67	
Comments: RDL - Reported Detection Limit;		G / S - Guideline / Standard	: / Standard				
884	tion Limit. G calculated usi calculated usi drocarbons art a returned to b with the Refer se factors are v response fact within 70% of times were me tified with the c	/ S - Guideline ng Toluene res - C50 fractions is not included asseline by the asseline by the asseline by the r BTEX contrit asseline by the r BTEX contribution of this samp of this samp contribution of contribution of	<ul> <li>/ Standard sponse factor.</li> <li>are calculate is are calculate internation time outions.</li> <li>of the CWS PI follower respo no the CWS PI of their ar nC34 averagi no.</li> <li>PAHs, Under PAHs, Under</li> </ul>	d using the ave 16 - C50 and a of nC50. of nC50. nse factor. e. Ontario Regul	rage response far re only determiner ated for use in the ation 153, results i	RDL - Reported Detection Limit. G / S - Guideline / Standard The C3-C10 fractions are adulated using the average response factor The C3-C10 fraction is calculated using Tuber response factor. The C3-C10 fraction is calculated using Tuber response factor Gravinetic Heavy Hydrocarbons are not included in the Total C16 - C20 and are only determined if the chromatogram of the C34 - C50 Hydrocarbons indicated that hydrocarbons >C50 are present. The chromotogram has returned to baseline Jy the relations. Total C3-C50 results are concreted for BTEX contributions. Total C3-C50 results are concreted for BTEX on the for Inco. Total C3-C50 results are because the for the response factor. Total C3-C50 results are because the for the response factor. Total C3-C50 resonse factors are within 70% of futier response factor. C10, Inc 16 and Inc34 response factors are within 10% of their average. C10, Inc 16 and Inc34 response factors are within 10% of their average. C10, Inc factors the total for the contribution of PAHs. Under Ontario Regulation 153, results are considered valid without determining the PAH contribution if not requested by the client. Fractions 14 are quantified with the contribution of PAHs. Under Ontario Regulation 153, results are considered valid without determining the PAH contribution if not requested by the client.	carbons >C50 are present.

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Appendix C

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Results relate only to the items tested and to all the items tested

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AGAT CERTIFICATE OF ANALYSIS (V1)

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CLIENT NAME: SOIL PROBE LTD.

**Certificate of Analysis** 

**GAT WORK ORDER: 15T016547** PROJECT: EV-1046

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5120 FAX (905)712-5120 http://www.agatlabs.com

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: John L	X
ION TO	ED BY:K
ATTENT	SAMPLE

				O. Reg. '	153(511) -	153(511) - VOCs (Water)	ir)		
DATE RECEIVED: 2015-09-08									DATE REPORTED: 2015-09-16
			ш	/1046-090415-	EV1046-090415- EV1046-090415- EV1046-090415-	EV1046-090415-			
		SAMPLE DESCRIPTION:	CRIPTION:	MW109	MW105	MW111	Duplicate	Trip Blank	
		SAMI	SAMPLE TYPE:	Water	Water	Water	Water	Water	
		DATE	DATE SAMPLED:	9/4/2015	9/4/2015	9/4/2015	9/4/2015	9/4/2015	
Parameter	Unit	G/S	RDL	6948776	6948858	6948879	6948918	6948923	
Dichlorodifluoromethane	hg/L		0.20	<0.20	<0.20	<0.20	<0,20	<0.20	
Vinyl Chloride	hg/L		0.17	<0.17	<0.17	<0.17	<0.17	<0.17	
Bromomethane	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Trichlorofluoromethane	hg/L		0.40	<0.40	<0.40	<0.40	<0.40	<0.40	
Acetone	hg/L		1.0	<1.0	<1.0	<1.0	<1.0	<1.0	
1,1-Dichloroethylene	hg/L		0.30	<0.30	<0.30	<0.30	<0.30	<0.30	
Methylene Chloride	hg/L		0.30	<0.30	<0.30	<0.30	<0.30	<0.30	
trans- 1,2-Dichloroethylene	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Methyl tert-butyl ether	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
1,1-Dichloroethane	hg/L		0.30	<0.30	<0.30	<0.30	<0.30	<0.30	
Methyl Ethyl Ketone	µg/L		1.0	<1.0	<1.0	<1.0	<1.0	<1.0	
cis-1,2-Dichloroethylene	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Chloroform	hg/L		0.20	0,97	<0.20	<0.20	<0.20	<0.20	
1,2-Dichloroethane	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	ł.
1,1,1-Trichloroethane	hg/L		0.30	<0.30	<0.30	<0.30	<0.30	<0.30	
Carbon Tetrachloride	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Benzene	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
1,2-Dichloropropane	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Trichloroethylene	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Bromodichloromethane	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Methyl Isobutyl Ketone	hg/L		1.0	<1.0	<1.0	<1.0	<1.0	<1.0	
1,1,2-Trichloroethane	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Toluene	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Dibromochloromethane	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
Ethylene Dibromide	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
<b>Fetrachloroethylene</b>	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
1,1,1,2-Tetrachloroethane	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
Chlorobenzene	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
Ethvihenzene	1/01		0.10	1010/	10 10	10101	/0.10	0101	

Agenda Page 401

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CLIENT NAME: SOIL PROBE LTD.

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# Certificate of Analysis

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L42 172 TEL (905)712-5120 FAX (905)712-5120 http://www.agatlabs.com

> AGAT WORK ORDER: 15T016547 PROJECT: EV-1046

ATTENTION TO: John Lametti sampi en ev.kk

SAMPLING SITE:							SAMPLED BY:KK	) BY:KK	
				O. Reg.	153(511) -	O. Reg. 153(511) - VOCs (Water)	er)		
DATE RECEIVED: 2015-09-08								DATE REPORTED: 2015-09-16	
			No.	1046-090415-	EV1046-090415- EV1046-090415- EV1046-090415-	EV1046-090415-			
	•,	SAMPLE DESCRIPTION:	RIPTION:	MW109	MW105	MW111	Duplicate	Trip Blank	
		SAMPL	SAMPLE TYPE:	Water	Water	Water	Water	Water	
		DATE SAMPLED:	MPLED:	9/4/2015	9/4/2015	9/4/2015	9/4/2015	9/4/2015	
Parameter	Unit	G/S	RDL	6948776	6948858	6948879	6948918	6948923	
m & p-Xylene	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Bromoform	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
Styrene	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
1,1,2,2-Tetrachloroethane	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
o-Xylene	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
1,3-Dichlorobenzene	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
1,4-Dichlorobenzene	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
1,2-Dichlorobenzene	hg/L		0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
1,3-Dichloropropene	hg/L		0.30	<0.30	<0.30	<0.30	<0.30	<0.30	
Xylene Mixture	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
n-Hexane	hg/L		0.20	<0.20	<0.20	<0.20	<0.20	<0.20	
Surrogate	Unit	Acceptable Limits	Limits						
Toluene-d8	% Recovery	50-140	-	100	95	92	104	102	
4-Bromofluorobenzene	% Recovery	50-140	~	83	20	81	87	95	
	:		-						

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

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**Certificate of Analysis** 

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5120 FAX (905)712-5120 http://www.agatlabs.com

AGAT WORK ORDER: 15T016547 PROJECT: EV-1046

CLIENT NAME: SOIL PROBE LTD.	LTD.						ALLEN	ATTENTION TO: John Lametti	
SAMPLING SITE:							SAMPL	SAMPLED BY:KK	
			0. R	eg. 153(511)	) - Metals	O. Reg. 153(511) - Metals & Inorganics (Water)	(Water)		
DATE RECEIVED: 2015-09-08								DATE REPORTED: 2015-09-16	<b>): 2015-09-16</b>
				EV1046-090415-		EV1046-090415-		EV1046-090415-	
		SAMPLE DESCRIPTION: SAMPI F TYPF	DESCRIPTION: SAMPI F TYPF:	WW109 Water		MW105 Water		MW111 Water	
		DATE	DATE SAMPLED:	9/4/2015		9/4/2015		9/4/2015	
Parameter	Unit	GIS	RDL	6948776	RDL	6948858	RDL	6948879	
Antimony	hg/L		0.5	<0.5	0.5	<0.5	0.5	0.6	
Arsenic	hg/L		1.0	<1.0	1.0	<1.0	1.0	<1.0	
Barium	hg/L		2.0	75.5	2.0	706	2.0	306	
Beryllium	hg/L		0.5	<0.5	0.5	<0.5	0.5	<0.5	
Boron	hg/L		10.0	26.3	10.0	39.8	10.0	77.9	
Cadmium	hg/L		0.2	<0.2	0.2	<0.2	0.2	<0.2	
Chromium	hg/L		2.0	<2.0	2.0	4.0	2.0	<2.0	
Cobalt	hg/L		0.5	<0.5	0.5	4.2	0.5	1.2	
Copper	hg/L		1.0	1.3	1.0	3,1	1.0	1.8	
Lead	hg/L		0.5	<0.5	0.5	<0.5	0.5	<0.5	
Molybdenum	hg/L		0.5	3.2	0.5	2,5	0.5	8.8	
Nickel	hg/L		1.0	<1.0	1.0	8.6	1.0	2.8	
Selenium	hg/L		1.0	<1.0	1.0	<1.0	1.0	1.5	
Silver	hg/L		0.2	<0.2	0.2	<0.2	0.2	<0.2	
Thallium	hg/L		0.3	<0.3	0.3	<0.3	0.3	<0.3	
Uranium	hg/L		0.5	2.0	0.5	7.4	0.5	7.0	
Vanadium	hg/L		0.4	1.6	0.4	<1.0	0.4	2.1	
Zinc	hg/L		5.0	6.4	5.0	6.4	5.0	<5.0	
Mercury	hg/L		0.02	<0.02	0.02	<0.02	0.02	<0.02	
Chromium VI	hg/L		5	ŝ	5	ŝ	5	55	
Cyanide	hg/L		2	8	7	8	2	<2	
Sodium	hg/L		500	19500	5000	1180000	2500	226000	
Chloride	hg/L		200	29200	10000	3240000	2000	643000	
Nitrate as N	µg/L		100	499	5000	<5000	1000	5260	
Nitrite as N	hg/L		100	<100	5000	<5000	1000	<1000	
Electrical Conductivity	uS/cm		2	613	7	11300	2	2770	
Ha	pH Units		AN	7.93	AN	7.74	NA	7.93	

**Certified By:** 

Amayot Bhela

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANJDA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatiabs.com	2015-09-16		Bhela
<b>YSİS</b> 547 ATTENTION TO: John Lametti SAMPLED BY:KK	DATE REPORTED: 2015-09-16	ment and to reduce matrix interference.	Amayot Bhela
Certificate of Analysis AGAT WORK ORDER: 15T016547 PROJECT: EV-1046 ATTENT SAMPLE	153(511) - Metals & Inorganics (Water)	fers to T1(AI-GW) in order to keep analyte within the calibration range of the instrument and to reduce matrix interference.	Certified By:
の「「」 「一」 Soll Probe LTD.	O. Reg. 153(51	G / S - Guideline / Standard: Refers to T1(AII-GW) iree of dilution prior to the analysis in order to keep ar	
CLIENT NAME: SOIL PROBE LTD.	DATE RECEIVED: 2015-09-08	Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Re 6948776-6948879 Elevated RDL indicates the degree of dilution prior to the analysis provide the degree of dilution prior to the analysis results of the degree of dilution prior to the analysis results of the degree of dilution prior to the analysis	

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AGAT CERTIFICATE OF ANALYSIS (V1)



# **Quality Assurance**

#### CLIENT NAME: SOIL PROBE LTD.

#### PROJECT: EV-1046

SAMPLING SITE:

AGAT WORK ORDER: 15T016547 ATTENTION TO: John Lametti SAMPLED BY:KK

			Trac	e Org	ganio	cs Ar	alys	is							
RPT Date: Sep 16, 2015			C	UPLICAT	E		REFEREN	CE MA	TERIAL	METHOD	BLANK		MAT	RIX SPI	KE
DADAMETED	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery		ptable nits	Recovery		eptable mits
PARAMETER	Batch	ld	Dup #1	Dup #2	RED		Value	Lower	Upper	Recovery	Lower	Upper	Recovery	Lower	Uppe
O. Reg. 153(511) - PHCs F1 - F	4 (-BTEX) (Wa	iter)													
F1 (C6 to C10)	6954042		< 25	< 25	0.0%	< 25	80%	60%	140%	89%	60%	140%	89%	60%	140%
F2 (C10 to C16)	1	TW	<100	<100	0.0%	< 100	97%	60%	140%	80%	60%	140%	85%	60%	140%
F3 (C16 to C34)		TW	< 100	< 100	0.0%	< 100	98%	60%	140%	82%	60%	140%	98%	60%	140%
F4 (C34 to C50)		τw	< 100	< 100	0.0%	< 100	98%	60%	140%	70%	60%	140%	85%	60%	140%
O. Reg. 153(511) - VOCs (Wate	r)														
Dichlorodifluoromethane	6946225		< 0.20	< 0.20	0.0%	< 0.20	81%	50%	140%	83%	50%	140%	88%	50%	140%
Vinyl Chloride	6946225		< 0.17	< 0.17	0.0%	< 0.17	110%	50%	140%	108%	50%	140%	98%	50%	140%
Bromomethane	6946225		< 0.20	< 0.20	0.0%	< 0.20	99%	50%	140%	107%	50%	140%	106%	50%	140%
Trichlorofluoromethane	6946225		< 0.40	< 0.40	0.0%	< 0.40	107%	50%	140%	95%	50%	140%	92%	50%	140%
Acetone	6946225		< 1.0	< 1.0	0.0%	< 1.0	116%	50%	140%	112%	50%	140%	107%	50%	140%
1,1-Dichloroethylene	6946225		< 0.30	< 0.30	0.0%	< 0.30	95%	50%	140%	97%	60%	130%	94%	50%	140%
Methylene Chloride	6946225		< 0.30	< 0.30	0.0%	< 0.30	112%	50%	140%	120%	60%	130%	110%	50%	140%
trans- 1,2-Dichloroethylene	6946225		< 0.20	< 0.20	0.0%	< 0.20	90%	50%	140%	96%	60%	130%	92%	50%	140%
Methyl tert-butyl ether	6946225		< 0.20	< 0.20	0.0%	< 0.20	91%	50%	140%	96%	60%	130%	89%	50%	140%
1,1-Dichloroethane	6946225		< 0.30	< 0.30	0.0%	< 0.30	93%	50%	140%	99%	60%	130%	92%	50%	140%
Methyl Ethyl Ketone	6946225		< 1.0	< 1.0	0.0%	< 1.0	118%	50%	140%	115%	50%	140%	116%	50%	140%
cis- 1,2-Dichloroethylene	6946225		< 0.20	< 0.20	0.0%	< 0.20	100%	50%	140%	109%	60%	130%	115%	50%	140%
Chloroform	6946225		< 0.20	< 0.20	0.0%	< 0.20	101%	50%	140%	115%	60%	130%	99%	50%	140%
1,2-Dichloroethane	6946225		< 0.20	< 0.20	0.0%	< 0.20	101%	50%	140%	100%	60%	130%	113%	50%	140%
1,1,1-Trichloroethane	6946225		< 0.30	< 0.30	0.0%	< 0,30	85%	50%	140%	100%	60%	130%	88%	50%	140%
Carbon Tetrachloride	6946225		< 0.20	< 0.20	0.0%	< 0.20	82%	50%	140%	95%	60%	130%	92%	50%	140%
Benzene	6946225		< 0.20	< 0.20	0.0%	< 0.20	96%	50%	140%	99%	60%	130%	102%	50%	140%
1,2-Dichloropropane	6946225		< 0.20	< 0.20	0.0%	< 0.20	92%	50%	140%	102%	60%	130%	100%	50%	140%
Trichloroethylene	6946225		< 0.20	< 0.20	0.0%	< 0.20	92%	50%	140%	95%	60%	130%	90%	50%	140%
Bromodichloromethane	6946225		< 0.20	< 0.20	0.0%	< 0.20	87%	50%	140%	91%	60%	130%	96%	50%	140%
Methyl Isobutyl Ketone	6946225		< 1.0	< 1.0	0.0%	< 1.0	93%	50%	140%	86%	50%	140%	95%	50%	140%
1,1,2-Trichloroethane	6946225		< 0.20	< 0.20	0.0%	< 0.20	114%	50%	140%	106%	60%	130%	110%	50%	140%
Toluene	6946225		< 0.20	< 0.20	0.0%	< 0.20	103%	50%	140%	110%	60%	130%	105%	50%	140%
Dibromochloromethane	6946225		< 0.10	< 0.10	0.0%	< 0.10	90%	50%	140%	90%	60%	130%	92%	50%	140%
Ethylene Dibromide	6946225		< 0,10	< 0.10	0.0%	< 0.10	101%	50%	140%	95%	60%	130%	101%	50%	140%
Tetrachloroethylene	6946225		< 0.20	< 0.20	0.0%	< 0.20	101%	50%	140%	107%	60%	130%	103%	50%	140%
1,1,1,2-Tetrachloroethane	6946225		< 0.10	< 0.10	0.0%	< 0.10	118%	50%	140%	108%	60%	130%	99%	50%	140%
Chlorobenzene	6946225		< 0,10	< 0.10	0.0%	< 0.10	100%	50%	140%	104%	60%	130%	107%	50%	140%
Ethylbenzene	6946225		< 0.10	< 0.10	0.0%	< 0.10	91%	50%				130%		50%	140%
m & p-Xylene	6946225		< 0.20	< 0.20	0.0%	< 0.20	95%		140%			130%		50%	140%
Bromoform	6946225		< 0.10	< 0.10	0_0%	< 0.10	101%	50%	140%	84%	60%	130%	89%	50%	140%
Styrene	6946225		< 0.10	< 0.10	0.0%	< 0.10	83%		140%			130%		50%	
1,1,2,2-Tetrachloroethane	6946225		< 0.10	< 0.10	0.0%	< 0.10	114%		140%			130%			140%
o-Xylene	6946225		< 0.10	< 0.10	0.0%	< 0.10	100%		140%			130%			140%

#### AGAT QUALITY ASSURANCE REPORT (V1)

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AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



# **Quality Assurance**

#### CLIENT NAME: SOIL PROBE LTD. PROJECT: EV-1046

SAMPLING SITE:

AGAT WORK ORDER: 15T016547 ATTENTION TO: John Lametti SAMPLED BY:KK

	٦	race	Orga	anics	Ana	lysis	(Cor	ntin	ued	)					
RPT Date: Sep 16, 2015			C	UPLICAT	E		REFEREN	NCE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	Lin	ptable nits	Recovery	1.1.4	eptable mits
		Id					Value	Lower	Upper		Lower	Upper		Lower	Upper
1,3-Dichlorobenzene	6946225		< 0,10	< 0,10	0,0%	< 0.10	93%	50%	140%	92%	60%	130%	93%	50%	140%
1,4-Dichlorobenzene	6946225		< 0.10	< 0.10	0.0%	< 0,10	97%	50%	140%	96%	60%	130%	98%	50%	140%
1,2-Dichlorobenzene	6946225		< 0.10	< 0.10	0.0%	< 0_10	97%	50%	140%	95%	60%	130%	98%	50%	140%
1,3-Dichloropropene	6946225		< 0.30	< 0.30	0.0%	< 0_30	85%	50%	140%	82%	60%	130%	98%	50%	140%
n-Hexane	6946225		< 0,20	< 0.20	0.0%	< 0.20	88%	50%	140%	100%	60%	130%	84%	50%	140%

**Certified By:** 

#### AGAT QUALITY ASSURANCE REPORT (V1)

NPopurkolof

Page 8 of 12

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



# **Quality Assurance**

#### CLIENT NAME: SOIL PROBE LTD.

#### PROJECT: EV-1046

**SAMPLING SITE:** 

AGAT WORK ORDER: 15T016547 **ATTENTION TO: John Lametti** SAMPLED BY:KK

			Wate	er Ar	alys	is								
RPT Date: Sep 16, 2015			UPLICATI	E		REFEREN	ICE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	KE
PARAMETER	Batch Samp	le Dup #1	Dup #2	RPD	Method Blank	Measured Value		ptable nits	Recovery		ptable nits	Recovery	1.1.	ptable nits
	id la					value	Lower	Upper		Lower	Upper		Lower	Upper
O. Reg. 153(511) - Metals & Inor	ganics (Water)													
Antimony	6948776 6948776	6 <0.5	<0.5	0.0%	< 0.5	104%	70%	130%	103%	80%	120%	106%	70%	130%
Arsenic	6948776 6948776	6 <1.0	<1.0	0.0%	< 1.0	100%	70%	130%	111%	80%	120%	103%	70%	130%
Barium	6948776 6948776	5 75.5	74.9	0.8%	< 2.0	96%	70%	130%	98%	80%	120%	106%	70%	130%
Beryllium	6948776 6948776	6 <0.5	<0.5	0.0%	< 0.5	108%	70%	130%	110%	80%	120%	92%	70%	130%
Boron	6948776 6948776	3 26.3	24.6	6,7%	< 10.0	97%	70%	130%	100%	80%	120%	93%	70%	130%
Cadmium	6948776 6948776	6 <0.2	<0.2	0.0%	< 0.2	100%	70%	130%	109%	80%	120%	114%	70%	130%
Chromium	6948776 6948776	3 <2.0	<2.0	0.0%	< 2.0	103%	70%	130%	102%	80%	120%	103%	70%	130%
Cobalt	6948776 6948776	6 <0.5	<0.5	0.0%	< 0,5	100%	70%	130%	108%	80%	120%	105%	70%	130%
Copper	6948776 6948776	5 1.3	1.1	16.7%	< 1.0	104%	70%	130%	108%	80%	120%	105%	70%	130%
Lead	6948776 6948776	3 <0.5	<0.5	0.0%	< 0.5	103%	70%	130%	106%	80%	120%	93%	70%	130%
Molybdenum	6948776 6948776	3.2	3.2	0.0%	< 0.5	99%	70%	130%	100%	80%	120%	105%	70%	130%
Nickel	6948776 6948776	6 <1.0	<1.0	0.0%	< 1.0	101%	70%	130%	106%	80%	120%	102%	70%	130%
Selenium	6948776 6948776	s <1.0	2.1	0.0%	< 1.0	103%	70%	130%	109%	80%	120%	102%	70%	130%
Silver	6948776 6948776	6 <0.2	<0.2	0.0%	< 0.2	103%	70%	130%	108%	80%	120%	110%	70%	130%
Thallium	6948776 6948776	s <0,3	<0.3	0_0%	< 0_3	104%	70%	130%	99%	80%	120%	94%	70%	130%
Uranium	6948776 6948776	3 2.0	1.9	5.1%	< 0.5	103%	70%	130%	97%	80%	120%	100%	70%	130%
Vanadium	6948776 6948776	6 1,6	1.6	0.0%	< 0.4	97%	70%	130%	109%	80%	120%	107%	70%	130%
Zinc	6948776 6948776	6.4	5.3	18.8%	< 5.0	106%	70%	130%	109%	80%	120%	100%	70%	130%
Mercury	6952314	<0.02	<0.02	0.0%	< 0.02	102%	70%	130%	104%	80%	120%	103%	70%	130%
Chromium VI	6959539	<5	<5	0.0%	< 5	96%	70%	130%	97%	80%	120%	97%	70%	130%
Cyanide	6949377	<2	<2	0_0%	< 2	97%	70%	130%	105%	80%	120%	104%	70%	130%
Sodium	6951972	19500	19400	0.5%	< 500	102%	70%	130%	101%	80%	120%	99%	70%	130%
Chloride	6949770	228000	227000	0.4%	< 100	97%	70%	130%	102%	70%	130%	83%	70%	130%
Nitrate as N	6949770	287	264	8.3%	< 50	91%	70%	130%	103%	70%	130%	116%	70%	130%
Nitrite as N	6949770	<250	<250	0.0%	< 50	NA	70%	130%	105%	70%	130%	90%	70%	130%
Electrical Conductivity	6945112	652	651	0.2%	< 2	106%	90%	110%	NA			NA		
рН	6945112	7,87	7.89	0_3%	NA	100%	90%	110%	NA			NA		

Comments: NA signifies Not Applicable.

**Certified By:** 

Amaryot Bhela

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#### **AGAT** QUALITY ASSURANCE REPORT (V1)

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# **Method Summary**

#### CLIENT NAME: SOIL PROBE LTD.

#### PROJECT: EV-1046

AGAT WORK ORDER: 15T016547 **ATTENTION TO: John Lametti** 

PROJECT: EV-1046		ATTENTION TO:	
SAMPLING SITE:		SAMPLED BY:K	ĸ
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Trace Organics Analysis	4		
F1 (C6 to C10)	VOL-91-5010	MOE PHC E3421	(P&T)GC/FID
F1 (C6 to C10) minus BTEX	VOL-91-5010	MOE PHC E3421	(P&T)GC/FID
F2 (C10 to C16)	VOL-91-5010	MOE PHC E3421	GC / FID
F3 (C16 to C34)	VOL-91-5010	MOE PHC E3421	GC / FID
F4 (C34 to C50)	VOL-91-5010	MOE PHC E3421	GC / FID
Gravimetric Heavy Hydrocarbons	VOL-91-5010	MOE PHC E3421	BALANCE
Terphenyl	VOL-91-5010		GC/FID
Dichlorodifluoromethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Vinyl Chloride	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Bromomethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Trichlorofluoromethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Acetone	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1,1-Dichloroethylene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Methylene Chloride	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
trans- 1,2-Dichloroethylene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Methyl tert-butyl ether	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1,1-Dichloroethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Methyl Ethyl Ketone	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
cis- 1,2-Dichloroethylene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Chloroform	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1.2-Dichloroethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1.1.1-Trichloroethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Carbon Tetrachloride	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Benzene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1,2-Dichloropropane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Trichloroethylene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Bromodichloromethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Methyl Isobutyl Ketone	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1,1,2-Trichloroethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Toluene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Dibromochloromethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Ethylene Dibromide	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Tetrachloroethylene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1,1,1,2-Tetrachloroethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Chlorobenzene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Ethylbenzene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
m & p-Xylene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Bromoform	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Styrene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1,1,2,2-Tetrachloroethane	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
o-Xylene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1,3-Dichlorobenzene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1.4-Dichlorobenzene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1.2-Dichlorobenzene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
1,3-Dichloropropene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
Xylene Mixture	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS
n-Hexane	VOL-91-5001 VOL-91-5001	EPA SW-846 5030 & 8260 EPA SW-846 5030 & 8260	(P&T)GC/MS (P&T)GC/MS
Toluene-d8		EPA SW-846 5030 & 8260 EPA SW-846 5030 & 8260	(P&T)GC/MS
	VOL-91-5001		
4-Bromofluorobenzene	VOL-91-5001	EPA SW-846 5030 & 8260	(P&T)GC/MS





# **Method Summary**

#### CLIENT NAME: SOIL PROBE LTD.

#### PROJECT: EV-1046

AGAT WORK ORDER: 15T016547

SAMPLING SITE:

**ATTENTION TO: John Lametti** 

SAMPLED BY:KK

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Water Analysis		1	•
Antimony	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Arsenic	MET-93-6103	EPA SW-846 6020A & 200 8	ICP-MS
Barium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Beryllium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Boron	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Cadmium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Chromium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Cobalt	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Copper	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Lead	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Molybdenum	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Nickel	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Selenium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Silver	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Thallium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Uranium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Vanadium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Zinc	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Mercury	MET-93-6100	EPA SW-846 7470 & 245.1	CVAAS
Chromium VI	INOR-93-6034	SM 3500-Cr B	SPECTROPHOTOMETER
Cyanide	INOR-93-6052	MOE METHOD CN- 3015 & SM 4500 CN- I	TECHNICON AUTO ANALYZER
Sodium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Chloride	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Nitrate as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Nitrite as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Electrical Conductivity	INOR-93-6000	SM 2510 B	PC TITRATE
рН	INOR-93-6000	SM 4500-H+ B	PC TITRATE

Appendix C

## Agenda Page 410

21 to 21 age	15	<i>1</i> 0	15	əßed
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E+19910	Arrival Temperatures: 5/ 3-4 1 7 0	Custody Seal Intact:	OR Date Required (Come Surcharges ay Apply): Please provide prior as and on organizations *TAT is exclusive of a and on ory holidays	PhAs Chlorophenols PCBs PCBs TCLP Metals/Inorganics Sewer Use	2 7 12 45 Fage 4 -
2000 100 100 100 100 100 100 100 100 100	If this is a Drinking Water sample, please use Drinking Water Chain of Custody Form (porable water intended for human consumption)	ements:     Ion Regulatory Requirement       Sewer Use     Regulation 558       Sewer Use     CCME       Sanitary     CCME       Indicate One     Objectives (PWQO)       Indicate One     Other	dition? Report Guideline on Certificate of Analysis NC ET Yes I No	Metal Scan         Metal Scan         Metal Scan         Metal Scan         Metal Scan         Metal Scan         Muthemes:         Muthemes:         Muthemes:         Metal Scan         Muthemes:         Metal Scan	and said said said said said said said sai
Laboratories	pie, please use Drinking Water Chain of Cu	Regulatory Require Presse stress all applicable boxers) Presse stress all applicable boxers) Table Indicate One Table Indicate One Carse Soil Texture (check One) Carse	Is this submassion for a Record of Site Condition?	Sample Matrix Legend R Legend R B Biora GW Ground Water GW Cound Water Sample Matrix Sample Matrix S	Time
GG1 Labo		Prote Ltal HD Sathole JL 10 Truside Cress LA ON S4-7055== L Soll projecca L 2016 projecca	1046 Millwood Romo	Bill To Same: Yes	Subh/Eas
	<b>Chain of Custody Record</b>	Report Information: Company: Compart: Comtact: Address: Address: Phone: Reports to be sent to: 1. Email: 2. Email:	Project Information: Project Site Location:	mformation: - of our Le	



Report No.: 2015-27692 | File No.EV-1046 Toronto Lands Corporation

APPENDIX C Qualifications of Environmental Assessors

PHASE II ENVIRONMENTAL SITE ASSESSMENT



Report No.: 2015-27692 | File No.EV-1046 Toronto Lands Corporation Appendix C

E. an

#### QUALIFICATIONS OF ENVIRONMENTAL ASSESSORS

John Lametti is an Associate Environmental Engineer, a Professional Engineer (P.Eng.) and a Qualified Person (QP). Mr. Lametti has over 30 years of experience in the environmental consulting industry, and has managed several major Phase I/One and Phase II/Two Environmental Site Assessment and RSC submission portfolios for clients in the Greater Toronto Area.

Mr. Lametti has also managed remediation projects including but not limited to bioremediation, various insitu programs, off-site removal, design, innovative technology and strategy implementation, insurance projects, PCB removal, soil investigations, ground water investigations, tank removals and design of sub-floor venting systems.

Mr. Lametti is known for maintaining high levels of communication between contractors, clients, and other stakeholders. His skills in solving environmental problems with practical solutions that deliver both value and efficiency have been refined on projects across North America, South America, and Asia.



"Appendix D"

# Typical Scope of Work – Geotechnical and Environmental

For Capital projects the awarded architect would request a geotechnical and environmental report from TDSB to review with their consultants. The number of boreholes is dependent on the nature of the site/land and the design of the school. Environmental assessments are generally independent to the requirements of a geotechnical investigation. Both reports are required for the architect, sub-consultant, structural/foundation design engineer to prepare the tender documents and building permit.

Phase I and II Environmental Site Assessment (ESA) are usually done for due diligence purposes to determine environmental risks. The work is conducted or reviewed by Professional Engineers or Professional Geo-Scientists (P. GEO) who are Qualified Persons (QPs).

A contractor who is bidding on the project needs to know in advance if the soils and groundwater are contaminated or not. Sub-surface structures may interfere with construction and must be known in advance.

A Phase I ESA report requires the review of various sources of data that include fire insurance plans, chain of title, aerial photography, operating records onsite and offsite, topographic, hydrogeology, geological maps, and site reconnaissance. This data forms the basis for identifying areas of potential contaminated activities and various potential environmental concerns from the past and present. Following the above, a formal report with a conclusion and recommendations determine whether a Phase II is required.

A Phase II ESA report will include the conclusions and recommendations from the Phase I ESA. The position and placement of the boreholes or monitoring wells are based upon the finding of the Phase I ESA. This intrusive investigation involves the installation of borehole and monitoring wells for the purpose of collecting soil and groundwater for analysis.

In Summary, a Phase II provides a better understanding of the surface and sub-surface condition of the land, including ground water and structures in, on, and under the property at a point in time. Under no circumstance is it a "guarantee" of the environmental state of the property. At best, it can reduce the risk of contamination being present, but much depends on the nature, extent, and locations of the investigations made and samples taken.

Based on the recommendation made in the Phase II ESA, a further investigation and or remediation may be required before or during construction. A cost estimate would need to be developed to define actual and potential risks.