

Phase One Environmental Site Assessment

3225 Balsam Road (Concession 5 Road), Pickering, ON

Prepared For:

869547 Ontario Inc.



GeoPro Project No.: 17-1780GHE3

Report Date: September 10, 2021

Professional, Proficient, Proactive

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1.0 EXECUTIVE SUMMARY

GeoPro Consulting Limited ("GeoPro") was retained by 869547 Ontario Inc. (the "Client") to conduct a Phase One Environmental Site Assessment ("ESA") for the property located at 3225 Balsam Road (Concession 5 Road), Pickering, ON (the "Site" or "Phase One Property").

The Site consists of one (1) rectangular shaped parcel of land. At the time of this Phase One ESA, the Site was vacant. The Site is currently not occupied. However, remnants of residential house were observed. Thus, the current land use of the Site is considered residential use. We understood that the Client intends to develop the Site with residential houses. The report was completed as an update to the previous Phase One ESA completed by GeoPro in May 2017 in support of potential filing with the environmental registry under Ontario Regulation 406/19 ("O. Reg. 406/19"); therefore, it does not strictly meet all the requirements of O. Reg. 153/04 and is not intended to support RSC filing. If filing an RSC with the Ministry of the Environment, Conservation and Parks ("MECP") is eventually required, additional consulting and associated project work will be required.

The purpose of this updated Phase One ESA was to find Potentially Contaminating Activities ("PCAs") within the Phase One Property and on properties within a 250 m radius from the boundaries of it ("Phase One Study Area") and indicate Areas of Potential Environmental Concerns ("APECs") and the correlated Contaminants of Potential Concern ("COPCs") located in the soils being excavated on the Site to assess if further investigation is required by conducting a Sampling and Analysis Plan and Soil Characterization Report.

GeoPro conducted the site reconnaissance on July 28, 2021. The weather was sunny and the temperature was 22°C. The following is a summary of the Phase One ESA findings based on the review of readily available records, interviews with persons knowledgeable about the Site, and observations made during site reconnaissance:

- 1) The Phase One Property consists of one (1) rectangular shaped parcel of land, with a total area of approximately 179 100 m².
- 2) Reportedly, the Phase One Property was considered to be firstly developed for residential purposes prior to 1971. The Phase One Property has been owned by the current owner 869547 Ontario Inc. since 1991. Currently, the Phase One Property is vacant.

The PCAs, APECs, and contaminants of potential concern ("COPCs") that were indicated at the Site are summarized in the table below.

APEC	Location of APEC	PCA Number	Location of PCA	Figure ID	COPCs	Media Potentially Impacted
APEC 1	Former residential house area	30	<u>On-Site</u> Former residential house area	AP2	Metals, PAHs	Soil

APEC	Location of APEC	PCA Number	Location of PCA	Figure ID	COPCs	Media Potentially Impacted
APEC 2	Northwest corner portion of the Site	40, 52	<u>Off-Site</u> 3330 Balsam Rd	E1, AP1, SN1	Metals, PHC, BTEX, PAHs, OCs	Soil
APEC 3	Southwest boundary area of the Site	40	Off-Site 2700 Audley Road North	CD1, SN2	Metals, OCs	Soil

Note: PCAs described specifically for the Phase One Property with reference to the applicable item number in the Table of Potentially Contaminating Activities provided in Schedule D of *O.Reg.153/04* as amended, where applicable. #30 – Importation of Fill Material of Unknown Quality

#40 – Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications

#52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems

The contaminants of potential concern ("COPCs") are listed as follows.

- PAHs = Polycyclic Aromatic Hydrocarbon
- BTEX = Benzene, Toluene, Etylbenzene, Xylene
- PHCs = Petroleum Hydrocarbon
- OCs = Organochloride Pesticide

Based on the findings of the Phase One ESA, GeoPro offers the following recommendations.

 GeoPro recommends that a Sampling and Analysis Plan and a Soil Characterization Report in accordance with O. Reg. 406/19 are conducted at the Site to characterize the subsurface soil conditions in the soil being excavated at the Site

NOTE: This executive summary provides a brief overview of the study findings. It is not intended to substitute for the complete report, nor does it detail specific issues discussed within the report. This summary is not to be adopted in lieu of reading the complete report.

2.0 INTRODUCTION

The Site consists of one (1) rectangular shaped parcel of land. At the time of this Phase One ESA, the Site was vacant. The Site is currently not occupied. However, remnants of residential house were observed. Thus, the current land use of the Site is considered residential use. We understood that the Client intends to develop the Site with residential houses. The report was completed as an update to the previous Phase One ESA completed by GeoPro in May 2017 in support of potential filing with the environmental registry under Ontario Regulation 406/19 ("O. Reg. 406/19"); therefore, it does not strictly meet all the requirements of O. Reg. 153/04 and is not intended to support RSC filing. If filing an RSC with the Ministry of the Environment, Conservation and Parks ("MECP") is eventually required, additional consulting and associated project work will be required.

The purpose of this updated Phase One ESA was to find Potentially Contaminating Activities ("PCAs") within the Phase One Property and on properties within a 250 m radius from the boundaries of it ("Phase One Study Area") and indicate Areas of Potential Environmental Concerns ("APECs") and the correlated Contaminants of Potential Concern ("COPCs") located in the soils being excavated on the Site to assess if further investigation is required by conducting a Sampling and Analysis Plan and Soil Characterization Report.

2.1 Phase One Property Information

A copy of the subdivision plan for the Phase One Property is provided in Appendix A. A tabular summary of the information regarding the Phase One Property is provided below.

Municipal Addresses	3225 Balsam Road (Concession 5 Road), Pickering, Ontario				
Legal	PT LTS 3 & 4 CON 5 PICKERING, PT 1 ON PLAN 40R25092; PICKERING, REGIONAL				
Descriptions	MUNICIPALITY OF DURHAM				
Parcel					
Identification	26404-0375 (LT)				
Numbers ("PIN")					
Roll Numbers	18010300083020000000				
Area	Approximately 179 100 m ² (as per the plan of subdivision)			subdivision)	
UTM (NAD 83)	Zone 17	6585	06.53 Easting	4864926.26 Northing	
Owner	960547 Ontonio Inc		Name: Paul Bigioni		
Contact	869547 Ontario Inc.		Email: paul@grandhomescanada.com		
Client	000547.0		Name: Paul Bigi	oni	
Contact	869547 Ontario Inc.		Email: paul@grandhomescanada.com		
Current	Vacant				
Occupant(s)	Vacant				
Current Zoning	Country Residential (as	per C	ity of Pickering O	fficial Plan – Edition 8)	
Proposed Future	Residential				
Land Use	Residential				

3.0 SCOPE OF INVESTIGATION

The general scope of work for the Phase One ESA consisted of the following tasks:

- A data search and review for the Phase One Properties and the neighboring properties in the Phase One Study Area;
- Interviews with persons knowledgeable about the Site;
- Site reconnaissance;
- An assessment and evaluation of the information gathered; and
- Preparation of a report summarizing the findings of the Phase One ESA.

4.0 RECORDS REVIEW

4.1 Summary of General Records Review

GeoPro reviewed readily available records which included physical settings, current and historical information sources regarding the Site, including, but not limited to, aerial photographs, city directories, fire insurance plans ("FIPs"), ownership titles, historical environmental site assessment, site operating records, a regulatory database search (i.e. MECP Freedom of Information ("FOI") and Technical Safety & Standard Authority ("TSSA") records), and the MECP water well records. A tabular summary of information obtained and their sources are summarized below.

Phase One Study Area Determination

Based on a review of the available historical information and the observations made during the site reconnaissance, no significant potentially contaminating properties were noted beyond 250m radius from the Site boundaries. The Phase One Study Area generally includes the Phase One Property and all other properties wholly or partly located within a 250 m radius from the boundary of the Phase One Property, in accordance with O. Reg. 153/04, as amended. The properties within the Phase One Study Area were subject to the Phase One ESA and our review of historical records. The Phase One Property and Phase One Study Area are presented on Drawings No. 1

First Developed Use Determination

Based on a review of the available historical information, the Phase One Property was considered to be firstly developed for residential purposes prior to 1954.

Fire Insurance Plans ("FIPs")

A review of Fire Insurance Plans ("FIPs") was completed through a database search carried out by Opta Historical Environmental Services Enviroscan ("Opta") for the Site and the surrounding properties within 250 m radius of the Phase One Property. No record of FIP was found for the Phase One Property and surrounding properties within 250m radius of the Phase One Property.

Chain of Title

Based on the review of the title search results, the Phase One Property has been owned by the current owner 869547 Ontario Inc. since 1991. A tabular summary of the owners and dates is provided in Table 1. A copy of land title search records is presented in Appendix B.

Previous Reports

GeoPro previously conducted a Geotechnical Investigation and a Preliminary Hydrogeological Site Assessment at the Site. Fill material was encountered on the Site. A tabular summary of the main findings of the reports is provided in Table 2. A copy of pages extracted from the discussed documents and reports is presented in Appendix C.

City Directories

A review of the City Directories for years 1979, 1984, 1989, 1993, and 2000 was carried out from the Toronto Library database for the Site and the surrounding properties within a 250 m radius of the Phase One Property. The properties which may cause potential environmental concerns regarding the Phase One Property were indicated in Table 3.

4.2 Environmental Source Information

4.2.1 Environmental Database Search

Records and regulatory agency database review was completed through a database search carried out by Environmental Risk Information Services ("ERIS"). The ERIS report included a search of federal, provincial, and private database records regarding the Site and the surrounding properties within a 250 m radius of the Phase One Property. A copy of the ERIS report is presented in Appendix D.

As provided in Table 4, GeoPro prepared a tabular summary of the findings which may have environmental concerns regarding the Phase One Property.

4.2.2 Summary of Regulatory Records Review

Regulatory records reviewed included a search of the FOI database and a search of the TSSA's database. A copy of our written requests and the responses from each regulatory agency are included in Appendix E. A tabular summary of the regulatory records request, review and agency responses are provided in Tables 5A and 5B.

4.3 Physical Setting Sources

A summary of information obtained in terms of the physical settings of the Phase One Property and the Phase One Study Area is discussed as follows.

4.3.1 Aerial Photographs

Aerial photographs were reviewed for a visual chronology of the previous land uses on the Phase One Property and the properties within the Phase One Study Area.

Aerial photographs for the years 1954, 1971, 1978, and 2000 were obtained from Archive of Ontario. Aerial photographs for the years 2005, 2009, 2015, and 2019 were obtained from Google Earth, as presented in Figures No. 1 to 8.

A summary of the observed features in the aerial photographs of the Phase One Property and Phase One Study Area are presented in Table 6.

4.3.2 General Physical Settings

<u>Physiography</u>

Based on the data obtained from the Ontario Geological Survey ("OGS") database, the physiography of the Site and the Phase One Study Area are summarized in the following table.

Record Source	Physiography Region	Physiography Areas
Online Physiography Map of	Iroguois Plan	Sand Plains
Southern Ontario		Saliu Fiallis

Quaternary Geology

Based on the data obtained from the OGS database, the quaternary geology of the Site and the Phase One Study Area are summarized in the following table.

Record Source	Deposit Types
Online Quaternary Geology Map of Ontario	Halton Till deposits consisting predominantly of silt to silty clay matrix, high in matrix carbonate content and clast poor. Glaciolacustrine deposits consisting predominantly of sand, gravelly sand and gravel, nearshore and beach deposits.

Bedrock Geology

Based on the data obtained from the OGS database, the bedrock geology of the Site and the Phase One Study Area are summarized in the following table.

	7	Bedrock Depth (mBGS)
er Ordovician	Limestone, dolostone, shale,	Approximately 26 - 32
	er Ordovician	er Ordovician Limestone, dolostone, shale, siltstone

<u>Hydrology</u>

Based on the data obtained from the database maintained by the local conservation authority, the hydrology information regarding the local watershed and open water body on the Site and the Phase One Study Area is summarized in the following table.

	On-Site		On-Site Open Water			
Watershed	Subwatershed	Open Water	Name	Flow Direction	Discharge Location	
Carruthers Creek Watershed	Carruthers Creek Subwatershed	Yes	Carruthers Creek	Towards Southeast	Approximately 10.9km southeast of the Site	

<u>Topography</u>

Based on the data obtained from Canada Atlas – Toporama, the topography at the Site and in the vicinity of the Site are summarized in the following table.

Record Source	Topography	Slope Direction	Elevation Range (mASL)	Note
Canada Atlas – Toporama	Relatively flat with a gentle slope	Slope towards the Creek at the center of the Site	About 147 to 129	Shown in Figure No. 9

mASL - meters above sea level

Inferred Shallow Groundwater Flow Direction

Control Factors	Flow Direction	Discharge Location
Topography		
Distribution of nearby open water body	East; Southwest	Carruthers Creek
Previous Reports		

Fill Materials

Record Source	Review Findings	Environmental Concern
Previous Reports	Fill materials were encountered on the Phase One Property	Presence of fill
Aerial Photograph	Building demolishment was observed on the Phase One	material with
Aenai Photograph	Property, where the present of fill materials is anticipated	unknown quality

Areas of Natural Significance

Based on the data obtained from the database maintained by the Ministry of Natural Resources and Forestry ("MNRF") and on the local official plan, assessment of areas of natural significance of the Site and the Phase One Study Area are summarized in the following table.

Areas of Natural Significance	Data Source	Location	
Provincial Park or Conservation Reserve	MNRF		
Areas of Natural Significance and	MNRF		
Scientific Interest (ANSI)		Beyond the Phase One Property and Phase	
Provincial Significant Wetland	MNRF	One Study Area	
Niagara Escarpment Area	MNRF		
Oak Ridges Moraine Area	MNRF		
Local Regulated Area	Toronto and Region	Within the Phase One Property and Phase	
Local Regulated Area	conservation	One Study Area	

Woods were noted along Carruthers Creek, and along side line 4; further assessment of natural significance along the Carruthers Creek and Side Line 4 was not conducted in this Phase One ESA. The Site and the Phase One Study Area are regulated under Ontario Regulation 166/06 by the Toronto Region Conservation Authority and as such, may require a permit for development.

Well Records

Based on the MECP Water Well Records database, a total of twenty-two (22) water wells were recorded within the Phase One Study Area. Fourteen (14) wells were recorded to be water supply wells. A summary of water well records is included in Appendix F (MECP Well Record Report) and is presented in the following table.

Well Location	Well Type	Well Number
On-Site	Monitoring	7
	Irrigation	1
	Domestic	11
Phase One Study Area	Livestock/Domestic	1
	Commercial	1
	Public	1
Total Well Records:		22

Based on the available records, water was encountered at depths ranging from approximately 1.22 mBGS to 32.31 mBGS in overburden deposits. Bedrock was encountered at depths ranging from 24.38 mBGS to 33.53 mBGS. However, the description or the coordinates of the well records may be unreliable or out of the date, a door-to-door well survey may be considered.

Wellhead Protection Area ("WHPA")

Based on Ontario Source Protection Information Atlas, the Site and the Phase One Study Area are not located within a municipal WHPA.

Intake Protection Zone ("IPZ")

Based on the information obtained from the Ontario Source Protection Information Atlas, the Site and the Phase One Study Area are not located within any IPZ.

Highly Vulnerable Aquifers

Based on the information obtained from the Ontario Source Protection Information Atlas, the Site and the Phase One Study Area are located in highly vulnerable aquifers area.

4.4 Site Operating Records

No site operating record was provided by the Client for GeoPro to review.

5.0 INTERVIEW

A summary of the interview GeoPro completed is provided in the following table.

Item	Information	Figure ID
Date and Place of	Questionnaire form completed on June 23 2021	_
Interview Questionnaire form completed on June 23 2021		-
Interview Method	Completion of interview questionnaire form.	-
Person Interviewed	Paul Bigioni	-
Relevant Information	No on-site PCAs are anticipated based on the information obtained from	
Concerning PCAs	the interview questionnaire form.	-

A copy of the Interview Questionnaire can be found in Appendix G

6.0 SITE RECONNAISSANCE

The site reconnaissance consisted of a visual inspection of the Phase One Property and observation of the neighboring properties using public access ways to observe the presence/absence of PCAs, water bodies, and areas of natural significance.

Selected photographs taken during the site reconnaissance including descriptive captions are provided in Appendix H.

6.1 General Conditions

General situations encountered during the site reconnaissance are summarized in the following table.

Item	Information
Date	July 28, 2021
Weather Conditions	22 °C, sunny
Length of Site Reconnaissance Time	1.5 hours
Impediments	Some areas of the Site were inaccessible due to a heavily wooded area running through the central portion of the Site along Carruthers Creek It is assumed nothing has been changed in these portions of the Site since the previous Site visit conducted in 2017. Selected Photographs from the Site visit conducted in 2017 have been included in Appendix H.
Name and Qualifications of the Person Conducting the Site Reconnaissance	Julia Csath conducted the site reconnaissance. The Phase One ESA was supervised by David Liu, P. Eng, QP.

6.2 Specific Observations at the Phase One Property

The specific observations made during the site reconnaissance at the Phase One Property are summarized in Table 7.

6.3 Observation of Neighboring Properties

At the time of the site reconnaissance, observations were also conducted on the neighboring properties via publicly accessible areas. The Site and surrounding land use plan are provided on Drawing No. 2. The specific observations of the neighboring properties are summarized in Table 8.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Current and Past Uses

Based on the review of the available Chain of Title, historical aerial photos, previous reports, and FIPs, the Phase One Property was considered to be firstly developed for residential purposes prior to 1954. The Phase One Property has been owned by the current owner 869547 Ontario Inc. since 1991. Currently, the Phase One Property is vacant. The current and past uses of the Phase One Property are summarized in Table 9.

7.2 Potentially Contaminating Activities ("PCAs")

Based on the findings of the Phase One ESA, PCAs were found on the Phase One Property as well as the off-site properties within the Phase One Study Area. The PCAs and their environmental concerns contributing to the Phase One Property are summarized in Table 10.

7.3 Areas of Potential Environmental Concerns ("APECs")

Based on the analyses of the indicated PCAs and associated environmental concerns, APECs were found in three (3) areas on the Phase One Property. The APECs and associated PCAs and contaminants of potential concern ("COPCs") are shown in Drawing No. 3 and summarized in Table 11.

7.4 Phase One Conceptual Site Model ("CSM")

A Phase One Conceptual Site Model ("CSM") was prepared to present a summary of the findings of the Phase One ESA and consists of this text report with appendices, and the following drawings:

- Drawing No. 1 Site Location Plan
- Drawing No. 2 Phase One Property and Surrounding Land Use
- Drawing No. 3 PCA and APEC Locations

8.0 CONCLUSIONS AND RECOMMENDATIONS

8.1 Conclusions

GeoPro conducted this Phase One ESA in general accordance with O. Reg. 153/04. Based on the findings of the Phase One ESA, PCAs were found on the Phase One Property as well as the off-site properties within the Phase One Study Area. APECs were indicated to be present in three (3) areas in the Phase One Property. The contaminants of potential concern include metals, petroleum hydrocarbons ("PHCs"), benzene, toluene, ethylbenzene and xylene ("BTEX"), polycyclic aromatic hydrocarbons ("PAHs") and Organochloride Pesticide ("OCs") in soil.

8.2 Recommendations

Based on the findings of Phase One ESA, GeoPro offers the following recommendations:

1) GeoPro recommends that a Sampling and Analysis Plan and a Soil Characterization Report in accordance with O. Reg. 406/19 are conducted at the Site to characterize the subsurface soil conditions in the soil being excavated at the Site

9.0 SIGNATURE

This report was conducted by Sinclair Kenrick Hidajat and supervised by David Liu, who is a Qualified Person with the MECP as defined under Ontario Regulation 153/04.

We trust that the information contained in this report is complete within our terms of reference. If you have any questions or require further information, please do not hesitate to contact our office.

Sincerely,

GeoPro Consulting Limited

Geotechnical - Hydrogeology - Environmental - Materials Testing - Inspection

Sinclair Kenrick Hidajat B.A.Sc.

D. R IT David B. Liu, P.Eng., QP Principal 100107874 PROVINCE OF



TABLES

Table 1: Summary Table of the Chain of Title

Date	Names of Owner	FID		
3225 Balsam Road (Concession Road 5), Pickering, ON - PIN: 26404 - 0375 (LT)				
Prior to 03/1991	Cougs Investments Ltd.	-		
03/1991 – Present	869547 Ontario Inc.	-		

Table 2: Summary Table of the Previous Reports

1. Previous Investigation by GeoPro

GeoPro previously conducted a Geotechnical Investigation, and a Preliminary Hydrogeological Site Assessment at the Site. The results of the investigations were summarized in the following reports:

- *"Geotechnical Investigation, Slope Stability Analysis and Geotechnical Setback Study, Part of Lots 3 and 4, Concession 5, City of Pickering, Ontario",* dated July 05, 2017, prepared by GeoPro Consulting Ltd. *(GeoPro Consulting Ltd GeoTech 2017)*
- *"Preliminary Hydrogeological Site Assessment, Proposed Residential Developments, Parts of Lots 3 and 4, Concession 5, Pickering, Ontario",* dated May 30, 2017, prepared by GeoPro Consulting Ltd. (*GeoPro Consulting Ltd HydroG 2017*)

GeoPro has prepared the following table for the summary of the main findings of the reports as presented below:

Investigation	Review Findings	Figure ID
	Seven (7) boreholes (Boreholes BH1 to BH7) were advanced at the locations. The boreholes were drilled to depths ranging from about 6.5 m to 29.6 m below the existing ground surface (mBGS). Seven (7) monitoring wells (51 mm O.D.) were installed at the borehole locations BH1 to BH7 to monitor the long-term groundwater conditions.	-
GeoPro Consulting Ltd. GeoTech 2017	The soil stratigraphy at the Site was comprised of topsoil underlain by fill material (silty fine sand/ reworked silty fine sand/ sand/ silt), underlain by silty (fine) sand, fine sand and silt, fine sandy silt and silt underlain by clayey silt, underlain by clayey silt till, silty clay till or gravelly sand or sandy silt till, sand and silt till, silty sand till, underlain by various native soils consisting of (probable) weathered grey shale interbedded with limestone/siltstone	PR1
2017	Fill materials were encountered at a depth of about 0.7 mBGS. Bedrock was encountered at a depth of about 28.4 mBGS	-
	Groundwater was encountered at depths ranging from 0.27 to 1.72 mBGS during monitoring period	-
	A total of six (6) soil samples from BH1, BH2, BH4, BH5, BH7 were submitted for analysis for metals and inorganics and VOCs. The results were compared to Table 1 SCS and no exceedance was noted.	-
	Advancement of seven (7) boreholes (Boreholes BH1 to BH7) drilled to the depths ranging from approximately 6.5 to 29.6 mBGS, and installation of seven (7) monitoring wells in the advanced boreholes. In addition, ten (10) test pits were advanced to the depth of approximately 0.5 mBGS for soil sampling.	-
GeoPro Consulting Ltd. HydroG 2017	The soil stratigraphy at the Site in the West portion was generally consisted of fill materials and/or topsoil, underlain by a layer of cohesionless soils (silt, sandy silt, sand and silt, silty sand), and then underlain by different types of till deposits (clayey silt till, silty clay till, sandy silt till, sand and silt till); the soil stratigraphy in the East Portion of the Site generally consisted of fill and/or topsoil, underlain by different types of till deposits (clayey silt till, silty sand till), with zones of cohesionless soils (sandy silt, silty sand, gravelly sand), locally with clayey silt.	PR1

Investigation	Review Findings	Figure ID
	Bedrock was encountered at the depth of approximately 28.4 mBGS in the West portion of the Site, likely to be shale bedrock.	-
	Ground water level from surface ranged from 0.27 to 2.85 mBGS	-
	Carruthers Creek divides the shallow groundwater into two (2) separate groundwater flow regimes. In the West portion of the Site, groundwater flow is toward the Southeast and in the East portion of the Site, groundwater flow was towards the Southwest.	-
	The analytical results were compared with the respective criteria specified in Durham Region Sanitary and Storm Sewer Use bylaw and PWQO. Exceedances were found for metals and phenols parameters specified in Durham Region Sanitary and Storm Sewer Use bylaw or PWQO.	-

Table 3: Summary Table of the City Directories

Figure ID	Recorded Address	Recorded Occupants	Recorded Years
CD1	27 Buggey Lane (Anticipated Address: 2700 Audley Road North)	Deer Creek Golf & Country Estates, Deer Creek Practice Golf Academy, Fawn Brook Golf Club	2000

Table 4: Summary Table of Environmental Database Search

Figure ID	Address	Year(s)	Database	Findings
		N/A	PES	Registered to Lloyd's Landscaping Ltd. as a pesticide operator
E1	3330 Balsam Road	2009-2016	GEN	Registered to Lloyd's Landscaping Ltd. for waste generation of petroleum distillates and waste oils and lubricants in landscaping service operations.

GEN – Ontario Regulation 347 Waste Generators Summary PES – Pesticide Register

Table 5A: Summary Table of MECP FOI Search

Agency	Documents Requested	Date of Request	Results	FID
MECP FOI and Privacy Office	Documented environmental concerns and citations pertaining to the Site	March 29, 2017	The MOECC response dated March 29, 2017 indicated that no records were available for the Phase One Property. A copy of the correspondence is attached in Appendix E.	-

Table 5B: Summary Table of TSSA Record Search

Agency	Documents Requested	Date of Request	Date of Response Received	Results	FID
Technical Standards and Safety Authority	Records of storage tanks pertaining to the Site	July 2, 2021	July 5, 2021	No records were found for the Phase One Properties and four (4) properties within Phase One Study Area. The correspondence with the TSSA is included in Appendix E.	-

Table 6: Summary Table of The Aerial photographs

Veer	Phase One Property		Phase One Study Area		
Year	Findings		Findings		
	The resolution of the aerial photograph is poor	-	The resolution of the aerial photograph is poor	-	
1954	The Phase One Property appeared to be vacant		Roadways Concession Road 5, Sideline 4 and Audley Road North noted on Figure No.1	-	
	Carruthers Creek crosses the central portion of the Site. Woods and wetlands were noted along the creek.	-	The Phase One Study Area appeared to be not developed and Carruthers Creek crosses the Phase One Study from north to south	-	
1971	The resolution of the aerial photograph is poor	-	The resolution of the aerial photograph is poor Likely residential houses noted along Audley	-	
1971	Residential house appeared on the west portion of the Site.	-	Road North, Sideline 4 and 5 th Concession Road.	-	
	The resolution of the aerial photograph is poor	-	The resolution of the aerial photograph is poor	-	
1978			Similar to the 1971 aerial photograph	-	
	Similar to the 1971 aerial photograph		Ongoing development appeared on the south to east portion of the Phase One Study Area	-	
	The resolution of the aerial photograph is poor	-	The resolution of the aerial photograph is poor	-	
2000	Similar to the 1978 aerial photograph	-	New road Buggey Lane appears as labelled on Figure No. 4 Golf Course appeared developed on the South adjacent to the Site Barn structure and residential house appeared on the East portion of the Study Area Islamic Foundation School Durham appeared on the southeast of the Site.	- AP1 -	
2005	Similar to the 2000 aerial photograph	-	Similar to the 2000 aerial photograph New road Bunhill Court appears as labelled on Figure No. 5; Residential houses appeared along the Bunhill Court. Industrial equipment storage area appeared	-	
			on the northwest of the Site.	AP2	
2009	Similar to the 2005 aerial photograph	-	Similar to the 2005 aerial photograph	-	
2015	The resolution of the aerial photograph is poor	-	The resolution of the aerial photograph is poor	-	
2013	Similar to the 2009 aerial photograph Residential building has been removed	- AP3	Similar to the 2009 aerial photograph	-	
	Similar to the 2015 aerial photograph	-	Similar to the 2015 aerial photograph	-	
2019	The Site appeared to be vacant. However, likely parked RV / trailer is observed on the Site.	-	New Roadway Dexshire Drive appears as labeled in Figure No 8.	-	

Table 7: Summary Table of Specific Observations at the Phase One Property

Figure ID	Item	Observations
Entire Pl	hase One Property	
-	Site Location	3225 Concession Road 5, Parts of Lots 3 and 4.
-	Current Occupants	The Site was observed to be vacant during site reconnaissance.
-	Storage Tanks	No underground/above the ground storage tank ("USTs/ASTs") was observed at the Site on the day of site reconnaissance.
-	On-Site Wells	Monitoring wells were observed at the Site on the day of site reconnaissance.
-	Underground Utilities	No gas meters or buried gas lines were observed on the Site. A high pressure watermain was observed on the day of site reconnaissance.
-	Watercourse, Ditches and Standing Water	According to the Ontario Source Protection Atlas Carruthers Creek flows through the central portion of the Site. The central portion of the Site had limited access due to the heavily wooded area the watercourse was not observed as a result of this.
-	Rail Spurs	No rail spur was observed at the Site on the day of site reconnaissance.
-	Stressed Vegetation	No stressed vegetation was observed at the Site on the day of site reconnaissance.
SS1	Fill and Debris Material	Fill material and debris were noted in the western portion of the Site on the day of site reconnaissance.
On-site	Buildings or Structures	
-	Buildings or Structures	The Site was not occupied by any buildings on the day of the site reconnaissance.
-	Enhanced Investigation Property	Based on the current and historical property uses, the Phase One Property is not considered as an enhanced investigation property as described in Clause 32 (1)(b) of O. Reg. 153/04.
-	Other observation	Transformer was noted on a telephone pole in the western portion of the Site. No staining, spills, or discolouration was noted.
-		Woodland covers the central portion, southwest portion, and northern portion of the Site, access to the woodland was limited
Addition	al Potential Environment	al Concerns – Designated Substances
-	Radon	Based on the Radon Potential Map of Ontario, the Site is located in an area with elevated radon hazard.

Table 8: Summary Table of Observations of The Neighbouring Properties

Figure ID	Item	Observations
-	Adjacent Land Uses	 North: Agricultural or Other and Parkland; further north: Agricultural or other South: Parkland and institutional; further south: Residential and Parkland West: Sideline 4; further west: Residential, Commercial and agricultural or other East: Residential; further east: Residential
-	Water Body	According to the Ontario Source Protection Atlas Carruthers Creek was noted to be flowing in the central portion of Study Area the creek flows southerly. The central portion of the Study area had limited access due to the heavily wooded areas, and private properties.
-	Areas of Natural Significance	Woods were noted throughout the central, northern, and western portions of the Phase One Study Area; a further study should be considered to evaluate the presence of area of natural significance. Further assessment of the natural significance at the Site and the Study Area were not carried out in this study.
SN1	Other observations	Industrial storage was observed at 3330 Balsam Road.
SN2		Deer Creek Golf was observed at 2700 Audley Road North.

Table 9: Summary Table of The Current and Past Uses of The Phase One Property

Date	Names of Owner	Description of Land Use	Source of Information	Notes					
3225 Balsa	3225 Balsam Road, Pickering, ON - PIN: 26404 - 0375 (LT)								
Prior to 1991	Cougs Investments Ltd.		Chain of Title; Aerial Photograph	Based on the 1954, 1971, and 1978 aerial photographs the western portion of the Site is occupied by a residential house. The eastern portion of the Site appears vacant.					
1991- Present	869547 Ontario Inc.	Residential Use	Chain of Title; Aerial Photograph; Site Visit	Based on the 2000, 2005, and 2009 aerial photographs the western portion of the Site appears to be occupied by the same residential house and the eastern portion of the Site is vacant. Based on the 2015 and 2019 aerial photographs the residential house in the western portion of the Site has been removed. The eastern portion of the Site is vacant. Based on the Site visits in 2017 and 2021 the entire Site is vacant.					

Table 10: Summary Table of the Potentially Contaminating Activities ("PCAs")

Figure ID	PCA Number	Operations or Activities (Method)	Environmental Concern to the Site	Rationale			
Location: Entire Site area							
PR1, SS1	30	Importation of fill material of unknown quality (as per previous report)	Low	 On-site Previous intrusive investigation shows no exceedance in soil sample analysis; 			
Location: F	ormer resider	tial house area					
AP3	30	Importation of fill material of unknow quality (as per aerial photo)	High	 On-Site Anticipated fill material from demolished residential house was not assessed during previous intrusive investigations 			
Location: 3	330 Balsam R	oad – Approximately 70m northeast o	f the Phase One P	Property			
E1 AD2	40	Historically registered as pesticide operator (as per ERIS)	Medium	Hydraulic up to cross			
E1, AP2, SN1	52	Current industrial equipment storage facility (as per ERIS, aerial photo, site visit)		- Hydraulic up to cross- gradient to the Site			
Location: 2	Location: 2700 Audley Road North – Approximately 35m south of the Phase One Property						
AP1, CD1, SN2	40	Large-scale application of pesticides from operation of a golf course (as per aerial photograph, city directory and site visit)	Medium	- Hydraulically down to cross gradient to the Site - Close to the Site			

Note: PCA numbers are in accordance with Table 2, Schedule D of O. Reg. 153/04.

#30 – Importation of Fill Material of Unknown Quality

#40 – Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications

#52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems

Table 11: Summary Table of Areas of Potential Environmental Concerns ("APECs")

APEC	Location of APEC	PCA Number	Location of PCA	Figure ID	COPCs	Media Potentially Impacted
APEC 1	Former residential house area	30	<u>On-Site</u> Former residential house area	AP2	Metals, PAHs	Soil
APEC 2	Northwest corner portion of the Site	40, 52	<u>Off-Site</u> 3330 Balsam Rd	E1, AP1, SN1	Metals, PHC, BTEX, PAHs, OCs	Soil
APEC 3	Southwest boundary area of the Site	40	<u>Off-Site</u> 2700 Audley Road North	CD1, SN2	Metals, OCs	Soil

Note: PCAs described specifically for the Phase One Property with reference to the applicable item number in the Table of Potentially Contaminating Activities provided in Schedule D of *O.Reg. 153/04 as amended*, where applicable. #30 – Importation of Fill Material of Unknown Quality

#40 – Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications

#52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems

The contaminants of potential concern ("COPCs") are listed as follows.

PAHs = Polycyclic Aromatic Hydrocarbon

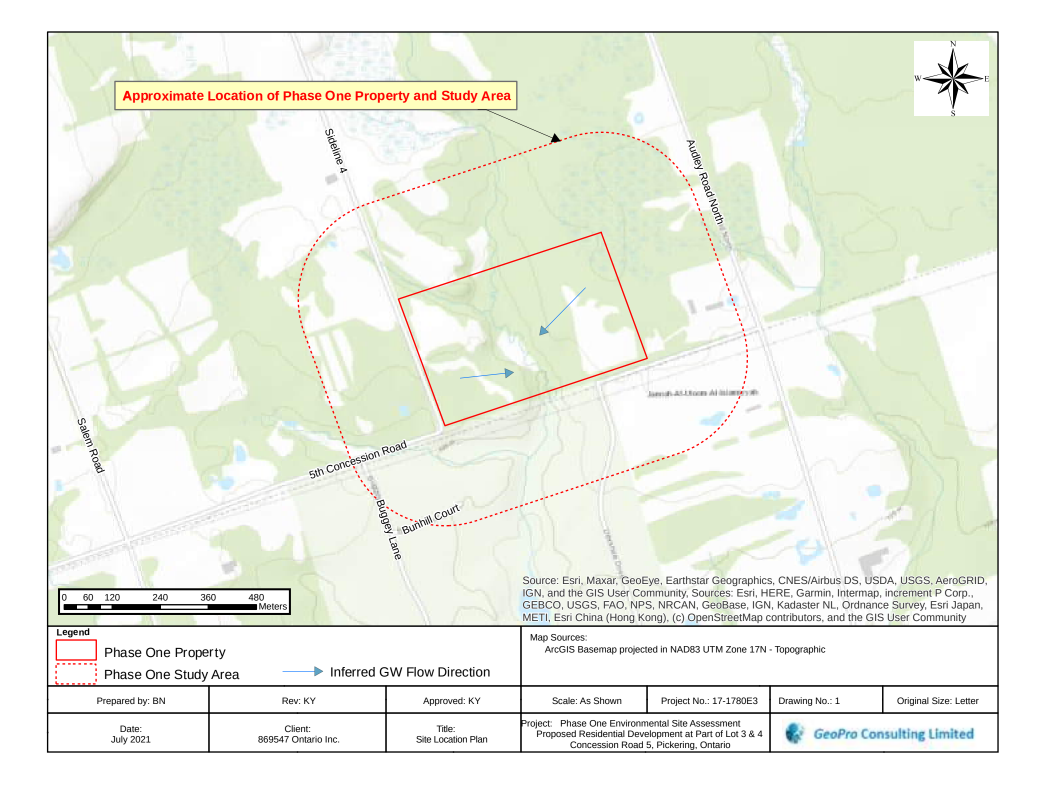
BTEX = Benzene, Toluene, Etylbenzene, Xylene

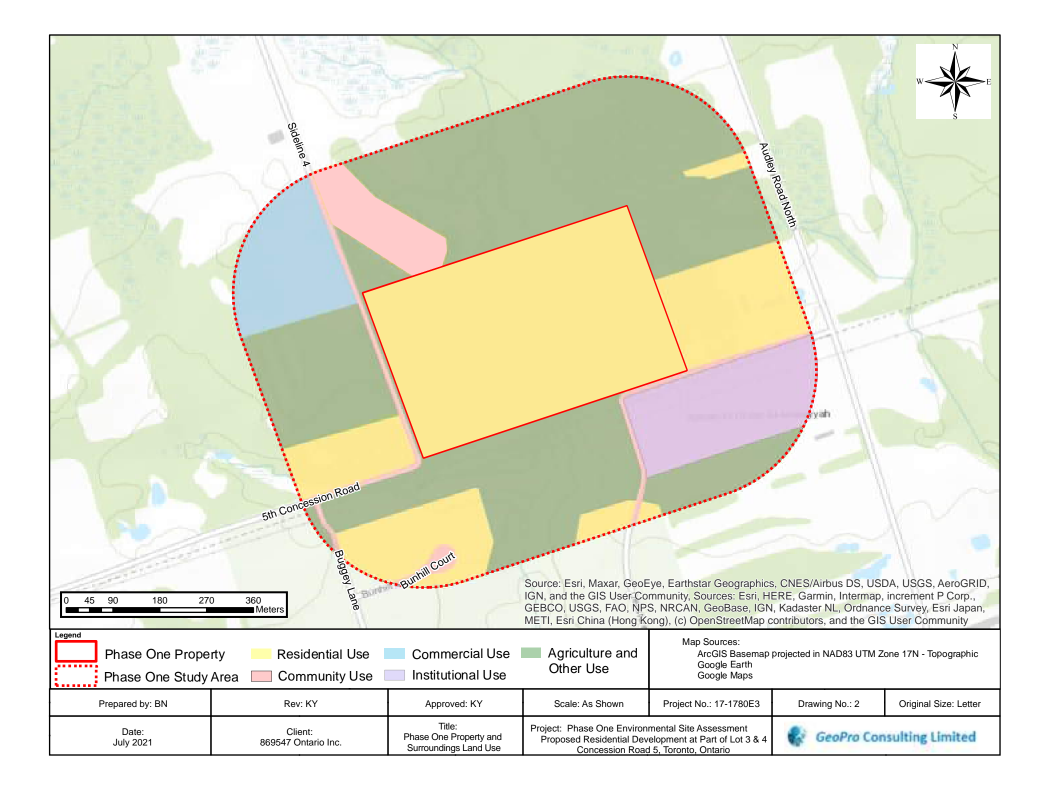
PHCs = Petroleum Hydrocarbon

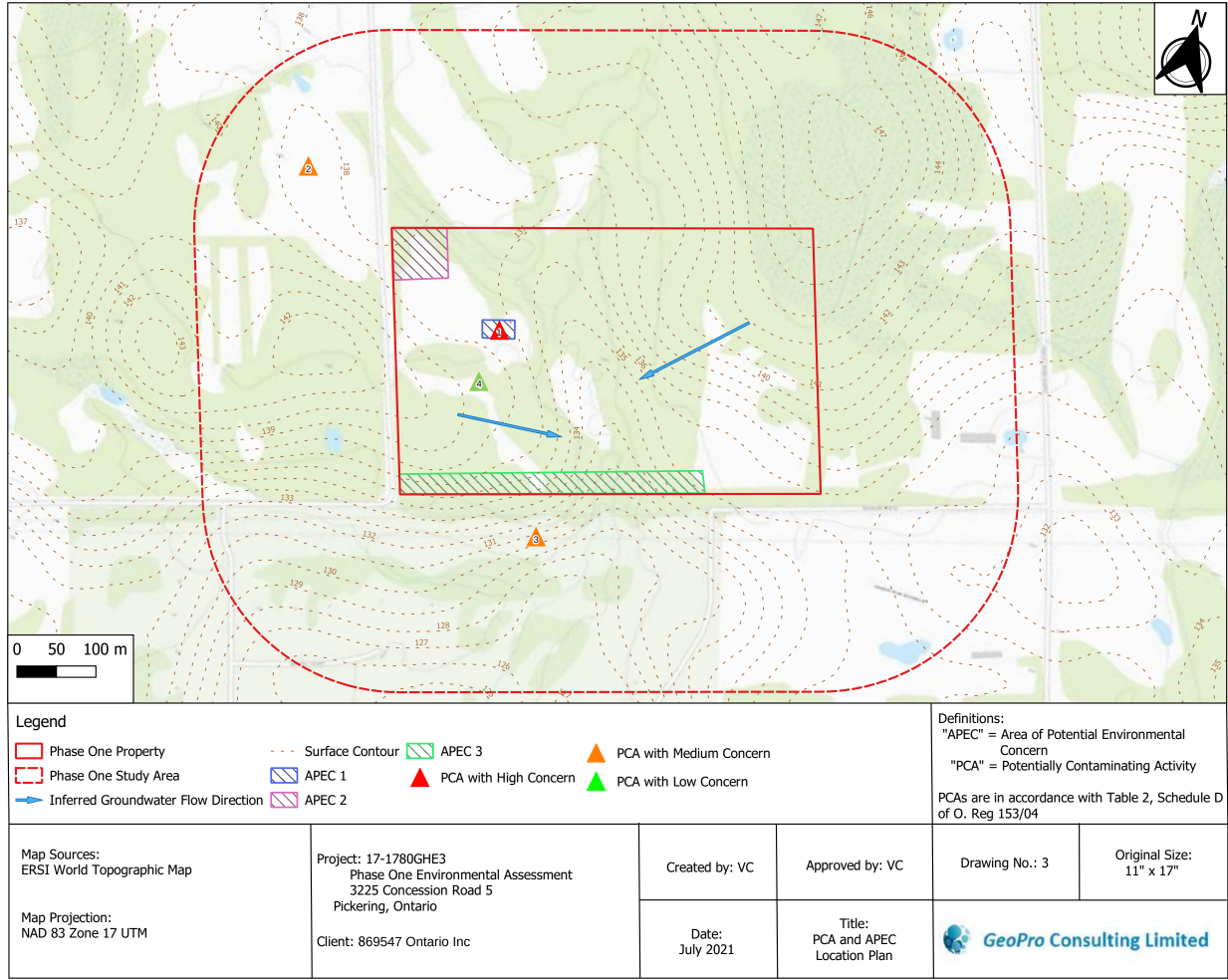
OCs = Organochloride Pesticide



DRAWINGS







PCAs with Contribution to APEC

MAP ID	FIGURE ID	Location	PCA
1	AP3	Former residential house	30
2	E1,AP2,SN1	3330 Balsam Road	40,52
3	AP1,CD1,SN2	2700 Audley Road North	40

PCAs without Contribution to APEC

MAP ID	FIGURE ID	Location	PCA
4	PR1,SS1	Entire Site Area	30

Notes:

PCA numbers are in accordance with Table 2, Schedule D of O. Reg 153/04 #30 – Importation of Fill Material of Unknown Quality

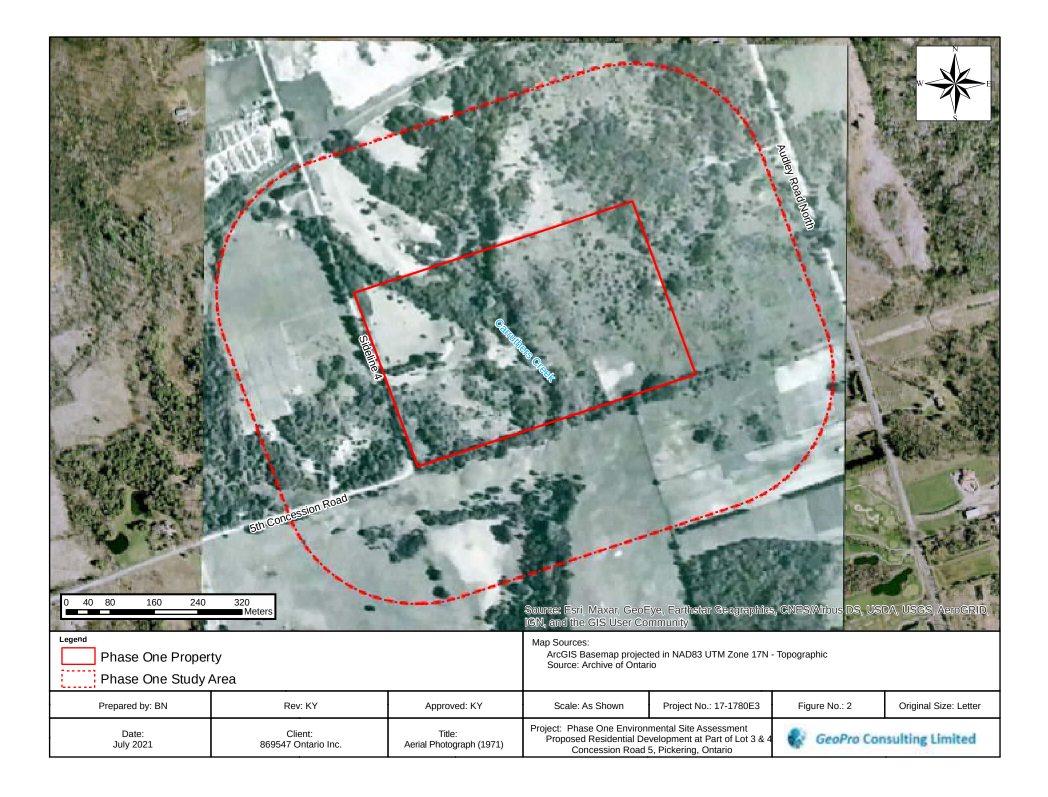
#40 – Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and

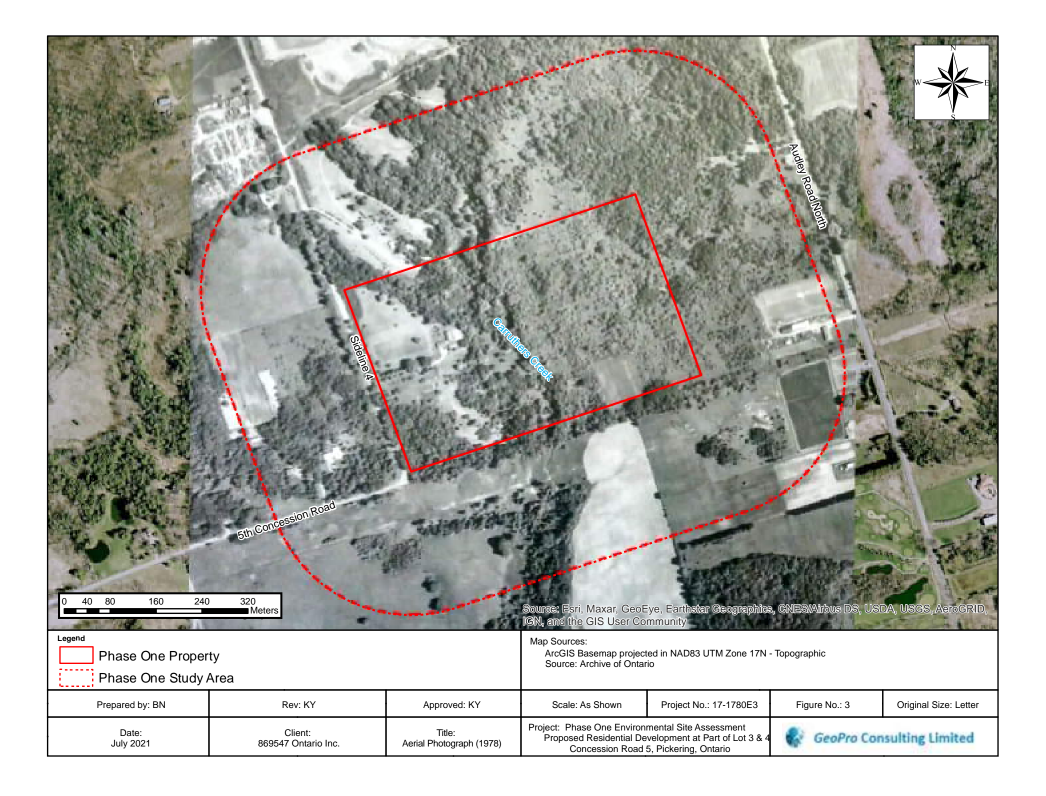
material used to maintain transportation systems

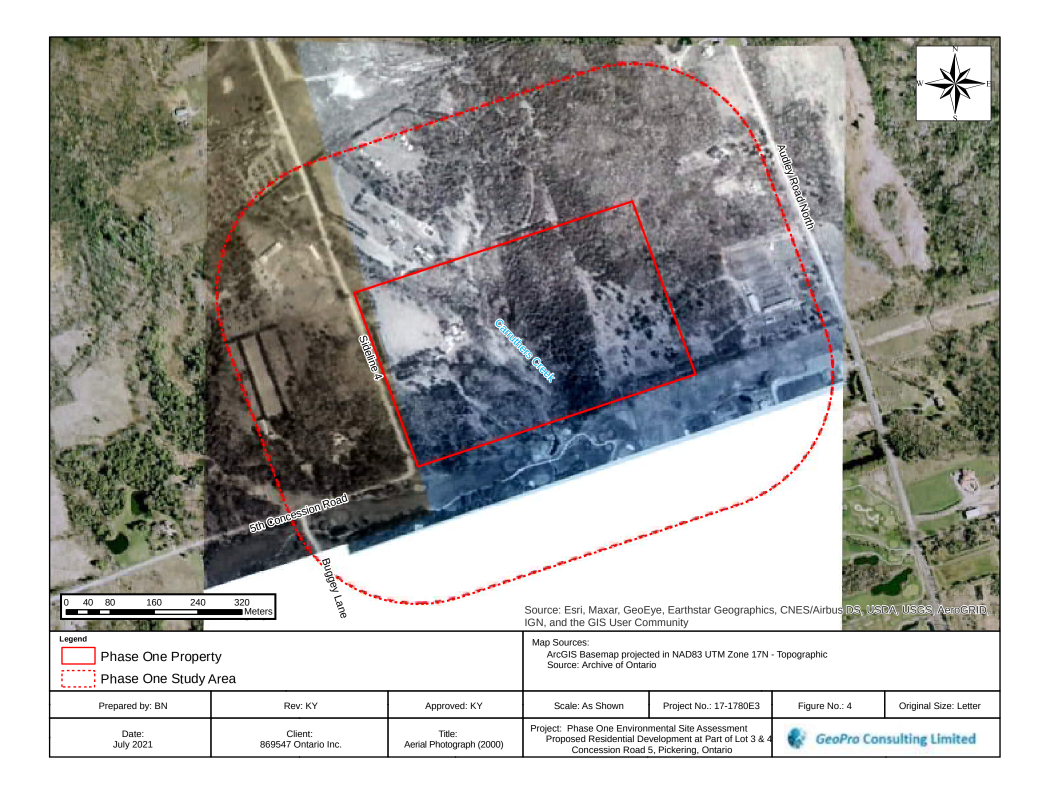


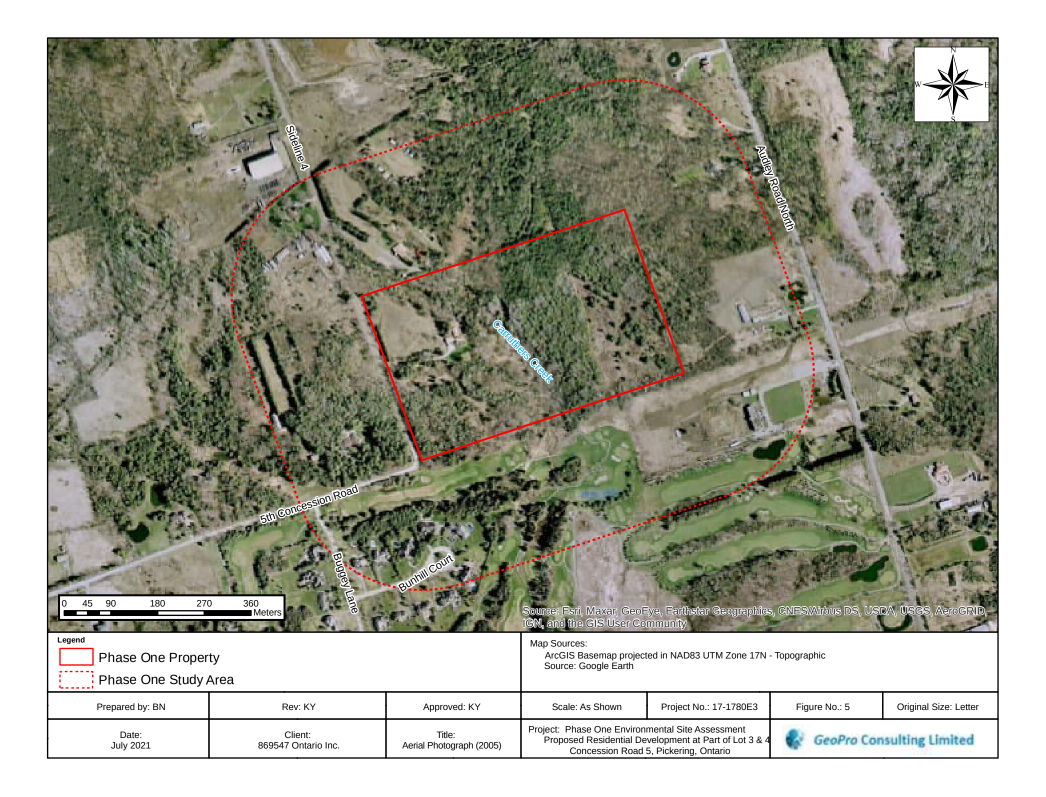
FIGURES

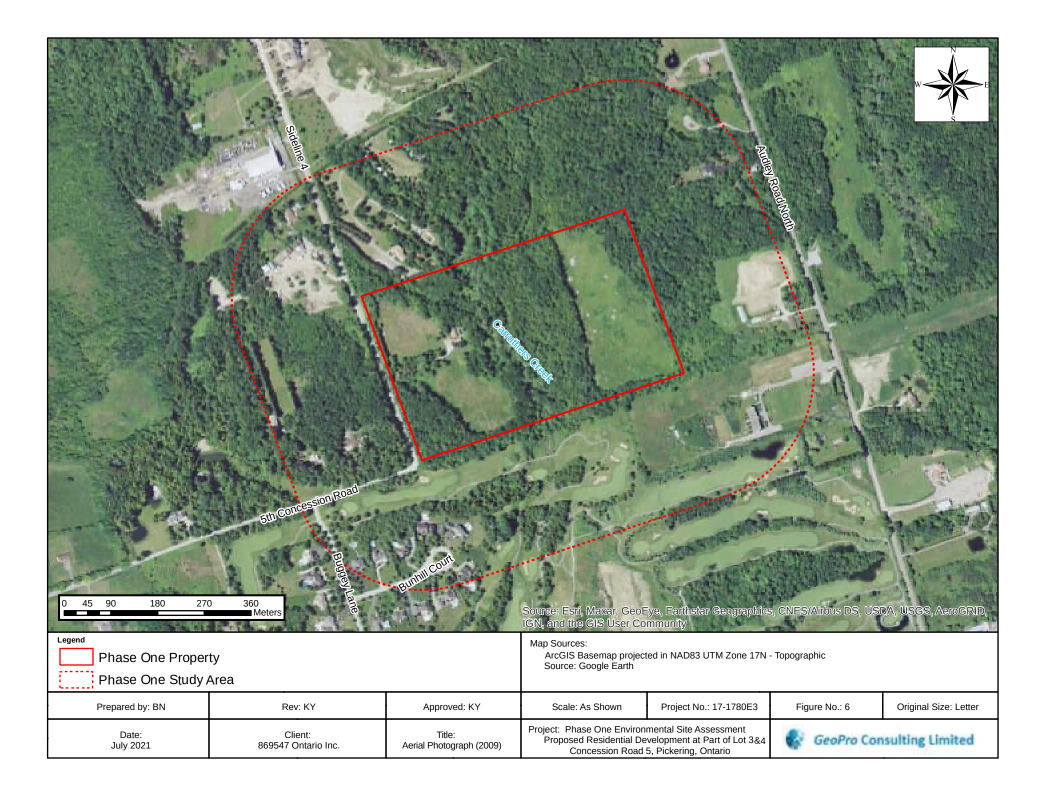
Image: designed state s	ty		Sources: Est, Maxar, GeoE	ye, Earthstar Geographies		
Phase One Study	Area		Source: Archive of Ontari			
Prepared by: BN	Rev: KY	Approved: KY	Scale: As Shown	Project No.: 17-1780E3	Figure No.: 1	Original Size: Letter
Date: July 2021	Client: 869547 Ontario Inc.	Title: Aerial Photograph (1954)	Project: Phase One Environr Proposed Residential Dev Concession Road 5	velopment at Part of Lot 3 & 4 5, Pickering, Ontario	GeoPro Cor	sulting Limited



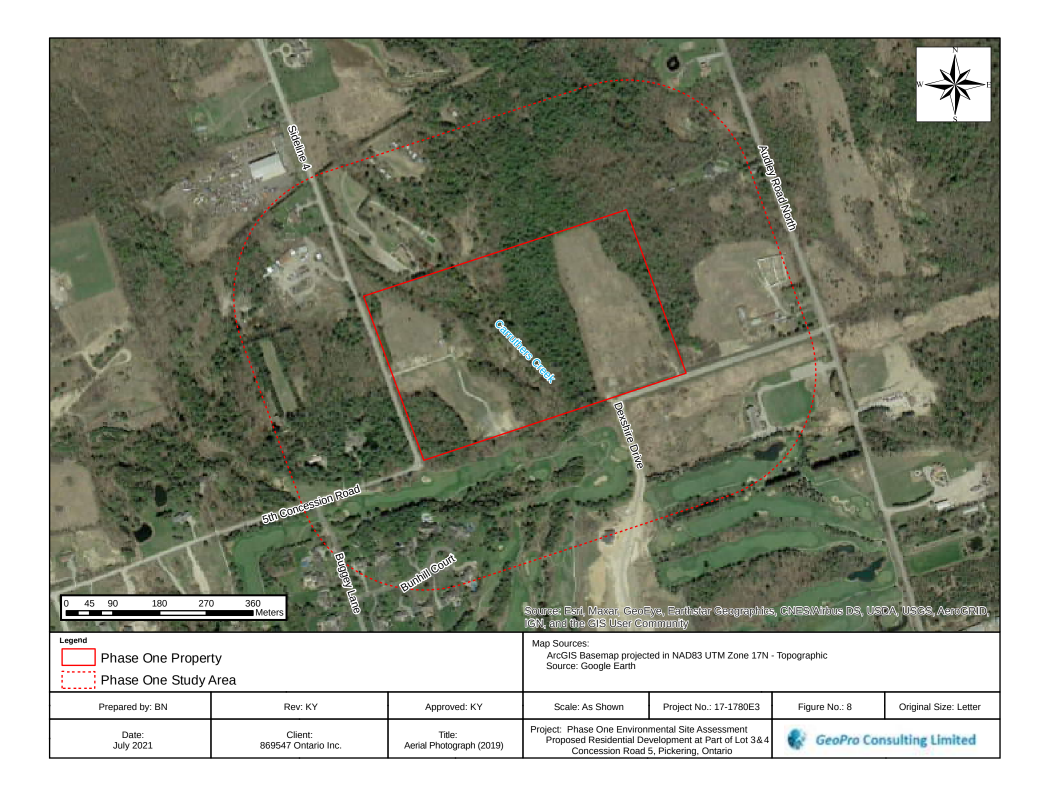


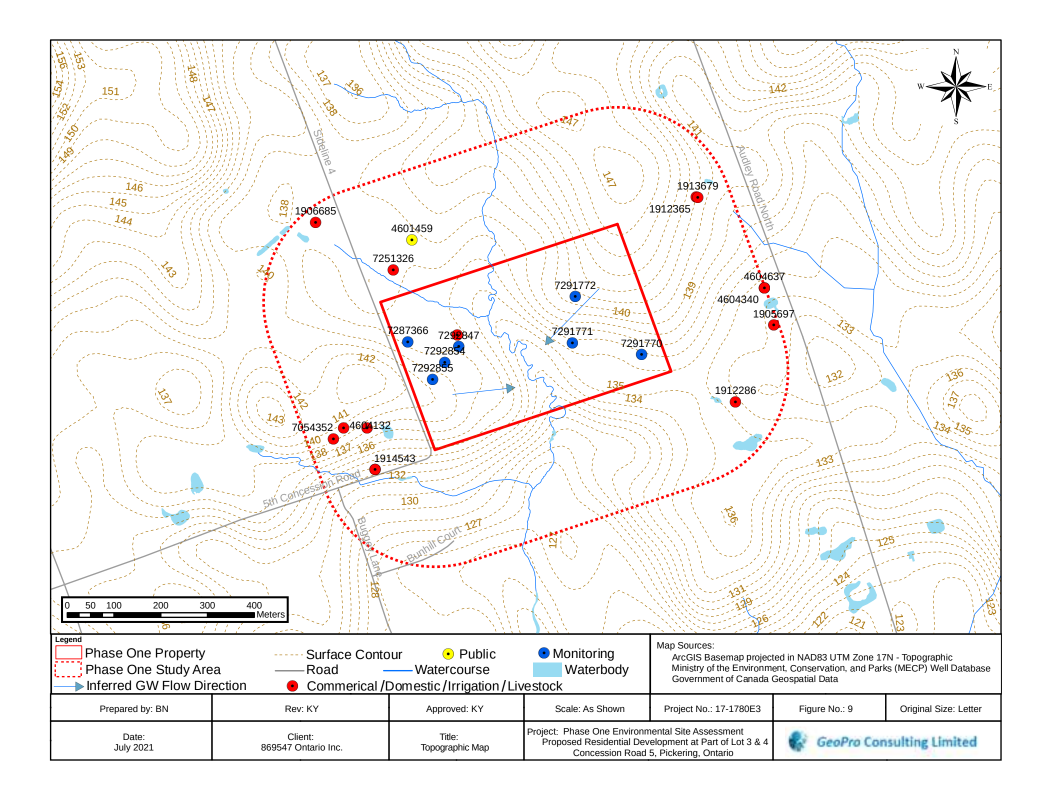






	Meters	Butuut Cont	Source:: Esrí, Maxar, GeoE Congources:: Arcols Baseman project			
Phase One Proper			Source: Google Earth			
Prepared by: BN	Rev: KY	Approved: KY	Scale: As Shown	Project No.: 17-1780E3	Figure No.: 7	Original Size: Letter
Date: July 2021	Client: 869547 Ontario Inc.	Title: Aerial Photograph (2015)	Project: Phase One Environr Proposed Residential De Concession Road s	mental Site Assessment velopment at Part of Lot 3&4 5, Pickering, Ontario	GeoPro Co	nsulting Limited





Legend



Satilement Area

Client:

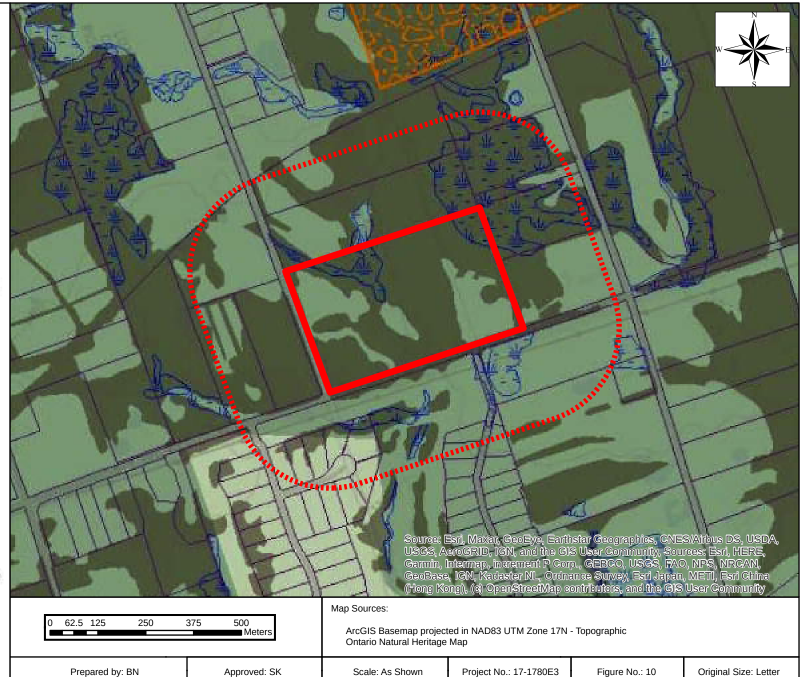
869547 Ontario Inc.

Date:

July 2021

Title:

Natural Heritage



Project: Phase One Environmental Site Assessment

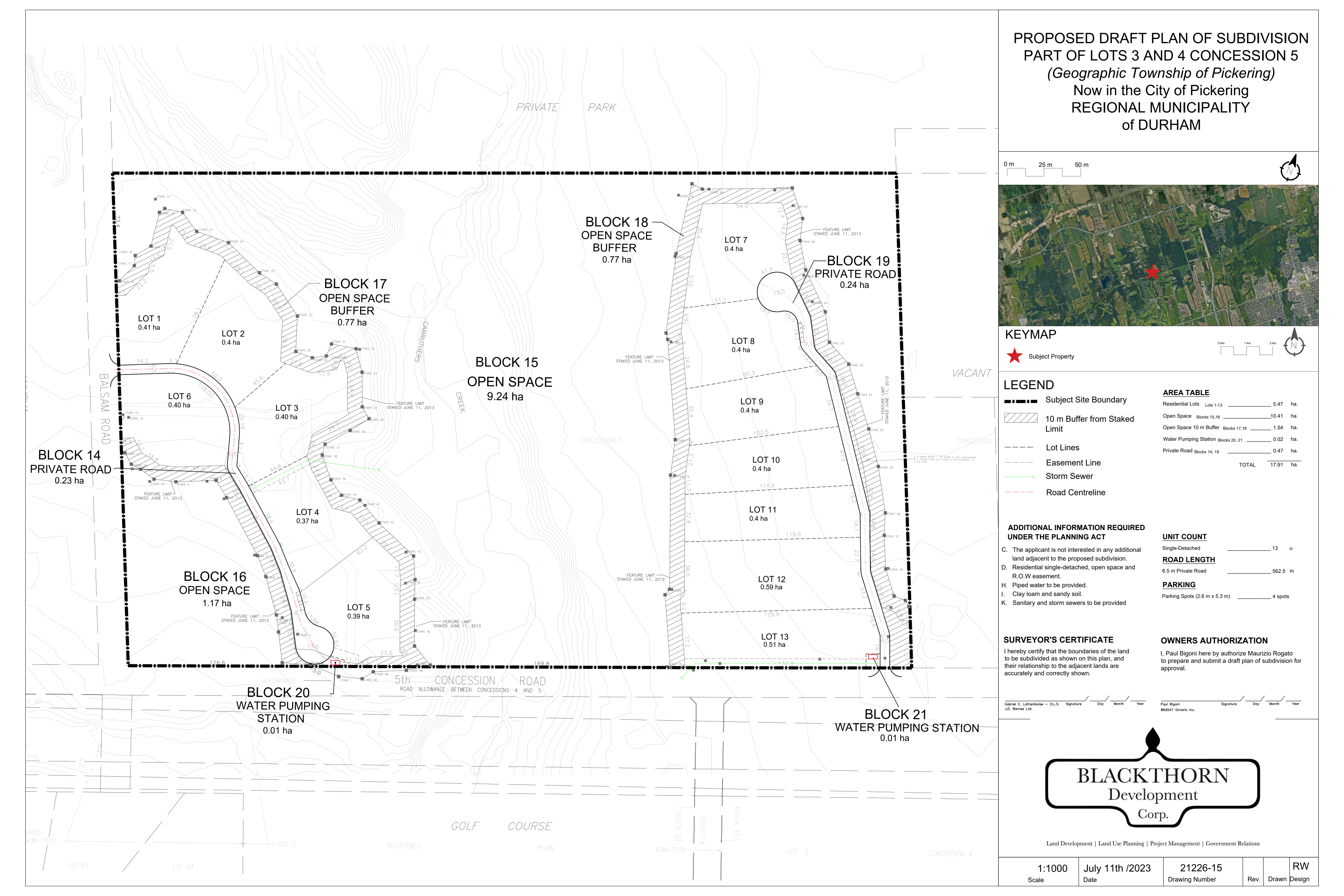
Proposed Residential Development at Part of Lot 3 & 4

Concession Road 5, Pickering, Ontario

GeoPro Consulting Limited



APPENDIX A





APPENDIX B

\sim				PARCEL REGISTER (ABBREVIATED) FOR PROF	PERTY IDENTIFIER	
	Ontaric	ServiceOn	OFFICE #40	.CCORDANCE WITH THE LAND TITLES ACT * SUBJE	PAGE 1 OF 2 PREPARED FOR Xiaojunma ON 2021/06/21 AT 11:59 CCT TO RESERVATIONS IN CROWN GRANT *	
PROPERTY DES	CRIPTION:	PT LTS 3 & 4 CON 5	PICKERING, PT 1 ON PLAN 40R25	092; PICKERING, REGIONAL MUNICIPALITY OF D	URHAM	
ROPERTY REM	IARKS:	FOR THE PURPOSE OF	THE QUALIFIER THE DATE OF REG	ISTRATION WITH ABSOLUTE TITLE IS 2007 09 2	7.	
<u>STATE/QUALI</u> EE SIMPLE T ABSOLUTE			<u>RECENTLY:</u> RE-ENTRY FROM 26404-004	44	PIN CREATION DATE: 2007/09/27	
<u>WNERS' NAME</u> 69547 ONTAR			<u>CAPACITY</u> <u>SHARE</u> BENO			
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMENTS SINCE 2007	7/09/27 **		
*SUBJECT T	O SUBSECTION	44(1) OF THE LAND T	TLES ACT, EXCEPT PARAGRAPHS 3	AND 14 AND *		
**	PROVINCIAL S	UCCESSION DUTIES AND	EXCEPT PARAGRAPH 11 AND ESCHEA	ATS OR FORFEITURE **		
· *	TO THE CROWN	UP TO THE DATE OF RE	GISTRATION WITH AN ABSOLUTE T	ITLE. **		
:094360 <i>REI</i>	1961/05/17 Marks: planni		ON CONTROL DELETED UNDER DR116	972 *AS TO PIN 26409-0006 *ADDED 2003 01 0	06 BY DONNA WARREN	с
0220539	1972/03/03	ORDER				С
232378	1986/10/17	AGREEMENT				с
9300632	1989/01/05	CHARGE	*** DELETE	D AGAINST THIS PROPERTY ***	COUGS INVESTMENTS LTD.	
0359508	1991/03/20	CHARGE	*** DELETE	D AGAINST THIS PROPERTY ***	COUGS INVESTMENTS LTD.	
359509	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	с
359510	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	С
359511	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	С
359512	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	С
359513	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	С
0359514	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	С
359515	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	с
359516	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	С

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



LAND REGISTRY

PAGE 2 OF 2 PREPARED FOR Xiaojunma ON 2021/06/21 AT 11:59:40

OFFICE #40

26404-0375 (LT)

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

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
D359517	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	C
D359518	1991/03/20	TRANSFER	\$50,000		869547 ONTARIO INC.	С
D359519	1991/03/20	CHARGE		*** DELETED AGAINST THIS PROPERTY ***	COUGS INVESTMENTS LTD.	
D359520	1991/03/20	CHARGE		*** DELETED AGAINST THIS PROPERTY ***	COUGS INVESTMENTS LTD.	
DR429824	2005/09/22	NOTICE		HER MAJESTY THE QUEEN IN RIGHT OF CANADA AS REPRESENTED BY THE MINISTER OF TRANSPORT		С
RE	MARKS: AIRPOR	T ZONING REGULATIONS				
40R25092	2007/09/27	PLAN REFERENCE				С
DR649642 <i>RE</i>	2007/09/27 MARKS: DR6230	APL ABSOLUTE TITLE 30		869547 ONTARIO INC.	869547 ONTARIO INC.	С
40R29444	2016/12/12	PLAN REFERENCE				C
DR1713677	2018/06/26	DISCH OF CHARGE		*** COMPLETELY DELETED *** COUGS INVESTMENTS LTD.		
RE	MARKS: D30063	2.		COOGS INVESTMENTS HID.		
DR1713678	2018/06/26	DISCH OF CHARGE		*** COMPLETELY DELETED *** COUGS INVESTMENTS LTD.		
RE	MARKS: D35950	8.				
DR1713679	2018/06/26	DISCH OF CHARGE		*** COMPLETELY DELETED *** COUGS INVESTMENTS LTD.		
RE	MARKS: D35951	9.				
DR1713680		DISCH OF CHARGE		*** COMPLETELY DELETED *** COUGS INVESTMENTS LTD.		
RE	MARKS: D35952	0.				



APPENDIX C



Geotechnical Investigation

Proposed Residential Developments

Parts of Lots 3 and 4, Concession 5, Pickering, Ontario

Prepared For:

JFC Developments Ltd.



GeoPro Project No.: 17-1780GHE

Report Date: May 31, 2017

Professional, Proficient, Proactive

GeoPro Consulting Limited (905) 237-8336 office@geoproconsulting.ca



Unit 57, 40 Vogell Road, Richmond Hill, Ontario L4B 3N6



(m) ELEV DEPTH

135.3 13**6.0** 0.2

<u>-1</u>34.2

¹133.2

2.1

1.1

LOG OF BOREHOLE BH1

PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

SAMPLES

BH LOCATION: See Borehole Location Plan

SOIL PROFILE

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

Diameter: 155/205 mm

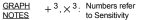
REF. NO.: 17-1780GHE ENCL NO.: 2

Date: Apr/10/2017

DYNAMIC CONE PENETRATION RESISTANCE PLOT

SOIL PROFILE		S	SAMPL	ES			RESIS	TANCE	PLOT	>				_ NAT	URAL			⊢	REMARKS	
	L				GROUND WATER CONDITIONS				0 6		0 10	00	PLASTI LIMIT	C MOIS	TURE	LIQUID LIMIT	ż,	NATURAL UNIT WT (kN/m ³)	AND	
	STRATA PLOT			Sε	NS NS	z	-		RENG				Wp		N	$W_{\rm L}$	POCKET PEN. (Cu) (kPa)	ν γ Γ Γ	GRAIN SIZE	
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TOPSOIL: (180 mm)	$\overset{\wedge l_{\prime}}{\sim}$					-Conci 135	ete												l	
REWORKED SILTY FINE SAND: trace organics, trace rootlets, brown,	\bigotimes	1	SS	4		135	-										1		i	
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SILTY FINE SAND: trace organics, trace rootlets, brown, wet, loose to	타				Y	134													1	
compact							133.9												l	
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	[] []					Apr 28	3, 2017												l	
FINE SAND AND SILT TO FINE						133	E .													
SANDY SILT: trace clay, brown to			SS	37		-Bento								0					1	
grey, wet, dense to very dense		4	33	31			ŧ.							0					l	
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-		8	SS	50 /	Natura	al Pack	<			0			
7.9			33	150 \mm									



O ^{8=3%} Strain at Failure



PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

BH LOCATION: See Borehole Location Plan

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

Diameter: 155/205 mm Date: Apr/10/2017 REF. NO.: 17-1780GHE ENCL NO.: 3

	SOIL PROFILE	_	s	AMPL	ES	~		DYN. RESI	AMIC CO	DNE PEN E PLOT			_	PLAST			LIQUID		MΤ		ARKS
(m) <u>ELEV</u> DEPTH 133.0	DESCRIPTION	STRATA PLOT	NUMBER	түре	"N" <u>BLOWS</u> 0.3 m	GROUND WATER CONDITIONS	ELEVATION	οι	AR ST JNCONI	40 6 RENG FINED RIAXIAL 40 6	TH (k + ×	FIELD & Sen LAB	VANE vitivity VANE 100	WA		NTENT W -O ONTEN		POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m ³)	AN GRAIN DISTRIE (۶ GR SA	N SIZE BUTION 6)
13 <mark>2:7</mark> 0.3	TOPSOIL: (250 mm) REWORKED SILTY FINE SAND:	$\overset{\underline{\mathbf{x}}}{\overset{\underline{\mathbf{x}}}{\overset{\underline{\mathbf{x}}}}}$	1	SS	5		Concr	ete							0	,					
132.3	trace clay, trace organics, trace cootlets, brown, moist, loose NO RECOVERY: likely silty fine	X				Ţ	W. L. ²														
- 131.6	sand, loose		2	NR	6	¥	May 09 W. L. Apr 28	31.9	m												
_ 1.4	FINE SAND AND SILT: trace clay, trace organics, seams of clayey silt, brown to grey, wet, compact to very dense		3	SS	18		131									0					
	grey		4	SS	30		Sand	-							0						
3			5	SS	32		Scree	ו - -							0						
4							129	-													
								-													
5			6	SS	46		128	-							0			-			
- - - - 6							127	-													
-			7	SS	53			-							o						
7.1	CLAYEY SILT: some fine sand, seams of sand, grey, wet, stiff						126	-													
-			8	SS	10		125	-							o						
<u>124.3</u>							125 Natura		ck												
8.6	CLAYEY SILT (TILL LIKE): trace to some sand, trace gravel, containing cobbles and boulders, grey, wet, stiff						124	-					-								
-			9	SS	10			-								þ					
122.8 10.1	CLAYEY SILT TILL TO SILTY						123	-													
- - - - -	CLAY TILL: trace sand, trace gravel, containing cobbles and boulders, grey, moist, hard		10	SS	80		122	-							0						
- - -								-													
2	Continued Next Page																				

Continued Next Page GROUNDWATER ELEVATIONS



O ^{8=3%} Strain at Failure



PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

BH LOCATION: See Borehole Location Plan

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

Diameter: 155/205 mm Date: Apr/10/2017

REF. NO.: 17-1780GHE ENCL NO.: 3

	SOIL PROFILE		s	SAMPL	ES			DYNAN RESIS	VIC CO TANCE	NE PEN PLOT		TION		- NATI	JRAL			г	REMA	RKS
(m) <u>ELEV</u> DEPTH	DESCRIPTION	STRATA PLOT	NUMBER	ТҮРЕ	"N" <u>BLOWS</u> 0.3 m	GROUND WATER CONDITIONS	ELEVATION	OUN	AR STI NCONF	RENG INED RIAXIAL	TH (kf + ×	L Pa) FIELD V. & Sensiti LAB VA	W _P			LIQUID LIMIT WL (%)	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m ³)	AN GRAIN DISTRIE (% GR SA	ID I SIZE BUTION 6)
120.3			11	SS	90/ 280									0						
1 <u>20.3</u> 12.6	END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) Water was at a depth of 2.1 mBGS upon completion of drilling. 3) Borehole caved at a depth of 2.1 mBGS upon completion of drilling. 4) 51 mm dia. Monitoring Well was installed in borehole upon completion of drilling. Water Level Reading Date W.L. Depth (mBGS) April 28, 2017 1.05 May 9, 2017 0.70				(mm)															





PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

BH LOCATION: See Borehole Location Plan

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

Diameter: 155/205 mm

Date: Apr/10/2017

BHLC	OCATION: See Borehole Location Plan SOIL PROFILE		s	SAMPL	.ES			DYNA	MIC CO STANCE	NE PEN PLOT	IETRA	TION			NAT					REMARKS
(m)		F				GROUND WATER CONDITIONS			20 4				00	PLASTI LIMIT	IC NAT MOIS CON	URAL STURE ITENT	Liquid Limit	z	NATURAL UNIT WT (kN/m ³)	AND
ELEV	DESCRIPTION	STRATA PLOT	<u>م</u>		BLOWS 0.3 m	D WA	NOI		AR STR		TH (kl	Pa)		W _P		w o	WL	POCKET PE (Cu) (kPa)	KAL UI	GRAIN SIZE DISTRIBUTION
DEPTH	DESCRIPTION	RATA	NUMBER	щ		NDU	ELEVATION		NCONF		+ ×	FIELD V & Sensit		WA	TER CO	ONTEN	T (%)	90 00	NATU)	(%)
133.6			P	ТҮРЕ	ž	<u> Я</u> С			20 4				00	1	0 2	20 3	30			GR SA SI CL
- 13 9.4	TOPSOIL: (180 mm) REWORKED SILTY FINE SAND:	X		SS	4		Conci	ete								0				
Ē	trace organics, trace rootlets, dark brown to brown, wet, loose to	\otimes		00	-	Y	-Bento													
-	compact	\bigotimes				Ľ.₽	W. L. W. L.													
<u>132.5</u>	SILTY FINE SAND: trace clay,	X	2	SS	23		Apr 28									o				
1.1 132.2 1.4	trace rootlets, brown, wet, compact					1:目:		-												
- 1.7	FINE SAND AND SILT TO FINE SANDY SILT: trace clay, brown to		3	SS	26		132 Sand	-								0		1		
2	grey, wet, compact to dense		Ľ	- 33	20		Scree	[n								Ĭ				
			iL				•	F												
-			4	SS	48	ŀ∃:	131	_							0					
Ē							į													
-	grey							È												
-	5.5		5	SS	43										0					
-							130													
								-												
4.0	SILT: some fine sand, trace clay, layers of fine sand and silt, grey,]					F												
-	wet, dense						129	-												
Ē			6	SS	39			-							0					
-			1			685		-												
- 128.0			1				Natur		 k											
5.6	FINE SAND AND SILT: trace clay,						128	-										1		
- 6	grey, wet, very dense							_												
-			7	SS	50/ 150			-							ο					
-					\ <u>mm</u>		127											-		
- ⊤126.6								-												
7.0	SILT: some fine sand, trace to							-												
E	some clay, seams of fine sand, grey, wet, compact							Ē												
-							126	-										1		
- <u>*</u> 125.5			8	SS	30			-							0					
8.1	END OF BOREHOLE Notes:																			
	 Water encountered at a depth of 8 m below ground surface 																			
	(mBGS) during drilling. 2) Borehole caved at a depth of 1.8																			
	mBGS upon completion of drilling.																			
	3) 51 mm dia. Monitoring Well was installed in borehole upon																			
	completion of drilling.																			
	Water Level Reading Date W.L. Depth (mBGS)		1																	
	April 28, 2017 0.76																			
	May 9, 2017 0.57		1																	
			1																	



PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

BH LOCATION: See Borehole Location Plan

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

Diameter: 155/205 mm

REF. NO.: 17-1780GHE

Date: Apr/05/2017

NEI . 110	.,	1100001	
ENCL NO .:	5		

	CATION: See Borehole Location Plan SOIL PROFILE		s	AMPL	ES			DYNA	MIC CO TANCE		IETRA	TION			NAT				REMARKS
(m) <u>ELEV</u> DEPTH 136.1	DESCRIPTION	STRATA PLOT	NUMBER	түре	"N" <u>BLOWS</u> 0.3 m	GROUND WATER CONDITIONS	ELEVATION	2 SHE/ 0 UI • Q	AR STI NCONF JICK TF	0 6 RENG	0 8 TH (kl + ×	Pa) FIELD V & Sensit LAB V	00 I ANE ivity ANE 00	WP WA		LIQUID LIMIT WL T (%)	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	AND GRAIN SIZE DISTRIBUTION (%) GR SA SI CL
- 13 9:9 - 0.2	TOPSOIL: (200 mm) REWORKED SAND AND SILT: some clay, some gravel, trace organics, trace rootlets, brown, wet, very loose to dense		1	SS	3	X <u>₹</u> X	-Concr W I W. L. Apr 28	135 R 135.7	n						0		-		
<u>135.0</u> 1.1	SANDY SILT TILL TO SAND AND SILT TILL: some clay, trace gravel, layers of silty sand, containing	<pre></pre>	2	SS	40		135 -Bento	-							0		-		
- - - - -	cobbles and boulders, brown to grey, moist to wet, dense to very dense cobbles and boulders	. 0 	3	SS	150/ 150 mm		134	-						0			-		
- - - - - - -	grey	•	4	SS	67		133	-						0					
-		· •	5	SS	73			-						0					
<u>4132.1</u> 4.0	SILTY SAND: some gravel, containing cobbles and boulders, grey, wet, very dense						132 Sand Scree	 - - n.											
- - -			6	SS	68		131	-						c	•		-		
- <u>130.5</u> 5.6	CLAYEY SILT TILL: some sand to sandy, trace gravel, containing cobbles and boulders, grey, moist, hard				50 /		130	-									-		
- - - - 			7	SS	150 mm		Natura	- - - - - -	 <						0				
- 7.0 - 128.3	CLAYEY SILT: trace sand, trace gravel, grey, moist, hard		8	SS	50 /		129								0				
7.8	END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.8 m below ground surface (mBGS) during drilling. 2) Water was at a depth of 1.5 mBGS upon completion of drilling. 3) 51 mm dia. Monitoring Well was installed in borehole upon completion of drilling. Water Level Reading Date W.L. Depth (mBGS) April 28, 2017 0.39 May 9, 2017 0.27		8	55	507 130 mm/			-											



PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

BH LOCATION: See Borehole Location Plan

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

Diameter: 155/205 mm

REF. NO.: 17-1780GHE

Date: Apr/05/2017

	DCATION: See Borehole Location Plan SOIL PROFILE		s	AMPL	ES	r.		DYNA RESIS	MIC CC	NE PEN PLOT		TION	 PLASTI	C NAT	URAL	LIQUID		Υ	REM	IARKS
(m) <u>ELEV</u> DEPTH 135.5	DESCRIPTION	STRATA PLOT	NUMBER	TYPE	"N" <u>BLOWS</u> 0.3 m	GROUND WATER CONDITIONS	ELEVATION	SHE/ OU	AR ST NCONF UICK TI	IO 6 RENG INED RIAXIAL IO 6	TH (kf + ×	Pa) FIELD V & Sensit LAB VA	W _P		ITENT w o ONTEN	LIMIT W _L	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m ³)	GRA DISTR (ND IN SIZE IBUTION (%)
- 139:9 - 0.2 - - 134.8	TOPSOIL: (200 mm) FILL: silty fine sand, trace organics, trace rootlets, dark brown to brown, wet, loose		1	SS	4	≷ ¥	Concr	-	m						¢		-			
- 0.7 - 1 -	SANDY SILT TILL: trace to some clay, trace gravel, pockets of sand, containing cobbles and boulders,		2	SS	76 / 280 mm	. <u>V</u>	May 09 W. L. Apr 28	a 2∩1 34.7	7 M					0						
-	brown to grey, moist, very dense	· · · · · · · · · · · · · · · · · · ·	3	SS	87		-Bento 134						0							
2 - - - - - - - -	grey	• •	4	SS	94		∴ 133	-					0				-			
<u>132.6</u> 3 2.9	FINE SANDY SILT: trace clay, trace gravel, grey, wet, very dense		5	SS	50 / 80 mm		· · · 132	-						0			-			
131.6 3.9	CLAYEY SILT TILL: some sand to sandy, trace gravel, containing cobbles and boulders, grey, moist, hard		6	SS	50 / 130		-Sand	- - - - - - - - - - - - - - - - - - -						•			-			
- <u>130.0</u> - <u>5.5</u> 	SANDY SILT TILL: trace to some clay, trace gravel, containing cobbles and boulders, grey, moist, very dense cobbles and boulders		7	SS	 50 / 80		130						0							
- <u>128.6</u> - <u>128.6</u> - <u>-</u> 6.9	GRAVELLY SAND: trace silt, pockets of silt, containing cobbles and boulders, grey, wet, very dense				mm		Natura 129 Natura 128	al Pac	k								-			
- - <u>-</u> <u>127.4</u> 8.1	END OF BOREHOLE	, , , ,	8	SS	59		Š.	-						0						
	Notes: 1) Water encountered at a depth of 0.8 m below ground surface (mBGS) during drilling. 2) Water was at a depth of 0.3 mBGS upon completion of drilling. 3) Borehole caved at a depth of 6.7 mBGS upon completion of drilling. 4) 51 mm dia. Monitoring Well was installed in borehole upon completion of drilling. Water Level Reading Date W.L. Depth (mBGS) April 28, 2017 0.76 May 9, 2017 0.49																			



PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

SAMPLES

BH LOCATION: See Borehole Location Plan

SOIL PROFILE

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

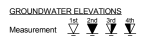
Diameter: 155/205 mm

DYNAMIC CONE PENETRATION RESISTANCE PLOT

REF. NO.: 17-1780GHE ENCL NO.: 7

Date: Apr/05/2017

	SOIL PROFILE		S	SAMPL	ES	~		RESIS	TANCE	PLOT	>			DIACT	C NATU	JRAL			F	REMAR	кs
(m) <u>ELEV</u> DEPTH	DESCRIPTION	STRATA PLOT	NUMBER	Ë	BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION	2 SHEA O UI	0 4 AR ST	NENG	i0 8 H (kl +	30 1	00 /ANE tivity ANE	W _P	CON	TENT V D	LIQUID LIMIT WL T (%)	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m ³)	AND GRAIN S DISTRIBU (%)	SIZE
<u>136.7</u> 0.0 136.1	TOPSOIL: (530 mm)	STF STF	П <u>и</u> 1	TYPE SS	ية 2	8 S	-Concr	2					00	1	0 2	0 3	30			GR SA S	i CL
<u>136.6</u> - 0.7	REWORKED SAND AND SILT: trace to some clay, trace organics, trace rootlets, dark brown, wet, very loose		2	SS	14		136	- - - -							0			-			
- - - - - -	SANDY SILT TILL: trace clay, trace gravel, pockets of sand, layers of silty sand, containing cobbles and boulders, brown to grey, moist to	· · · · ·	3	SS	44	¥ ⊻	W. L. May 09 W. L.	9, 2011 135.0 i	7 m						0			-			
- <u>2</u> - - - -	wet, compact to very dense	· •	4	SS	68		Apr 28	-							>						
- - - - - -	grey	• •					134	-													
- - - - -		0	5	SS	45		133	- - - -						0				-			
<u>4</u> - - -							Sand	-													
- - - - -	containing shale fragments		6	SS	45		Scree	- - - -						0							
- <u>131.1</u> - 5.6 - -	trace clay, layers of silty sand, containing cobbles and boulders,						131	- - - -										-			
 <u>130.1</u> 6.5	grey, moist to wet, very dense END OF BOREHOLE		7	SS	91/ 280 mm		Natura	- al Pack -	 < 					0							
	Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) 51 mm dia. Monitoring Well was installed in borehole upon completion of drilling.																				
	Water Level Reading Date W.L. Depth (mBGS) April 28, 2017 1.62 May 9, 2017 1.31																				
																			1		





PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

BH LOCATION: See Borehole Location Plan

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

Diameter: 155/205 mm Date: Apr/13/2017

REF. NO.: 17-1780GHE

ENCL NO.: 8

	SOIL PROFILE			AMPL		ER				NE PEI PLOT				PLASTI LIMIT	C NAT MOIS	URAL STURE	LIQUID LIMIT	ź	TWT	REMARKS AND
(m) <u>ELEV</u> EPTH 136.1	DESCRIPTION	STRATA PLOT	NUMBER	ТҮРЕ	"N" <u>BLOWS</u> 0.3 m	GROUND WATER CONDITIONS	W. L. Apr 28	SHF 136.8 , 2017	AR ST m CONF	RENG	L TH (kl + . ×	I FIELD V & Sensit LAB V	00 / ane ivity ANE 00	WA		ITENT w o ONTEN ⁻	T (%)	POCKET PEN. (Cu) (kPa)	NATURAL UNIT (kN/m ³)	AND GRAIN SIZE DISTRIBUTIC (%) GR SA SI
139:9	TOPSOIL: (220 mm)	<u>\\ 14</u>		~~			Conci	ete												
0.2	REWORKED SILTY FINE SAND: trace organics, trace rootlets, brown, moist, very loose	\bigotimes	1	SS	2			-						0						
135.1		\bigotimes	2	SS	3		405	-							o					
1.1	SILTY FINE SAND: trace organics, trace rootlets, brown, moist to wet, very loose to dense						135													
			3	SS	14		134	-								0				
133.4			4	SS	40		101	-								ρ				
2.7	FINE SAND AND SILT: trace clay,							-												
	grey, wet to saturated, very dense		5	SS	52		133	- - - -							0					
132.1								-												
4.0	SILTY FINE SAND: trace clay, grey, wet to saturated, dense						132	-												
			6	SS	46										0					
130.6							131	-												
5.6	FINE SAND AND SILT: trace clay, layers of silty fine sand, seams of clayey silt, grey, wet, very dense						100	-												
			7	SS	55		130	-							0					
129.0							129	-												
7.1	SILTY FINE SAND: trace clay, grey, wet, very dense						129	-												
			8	SS	50 / 100 mm		128	-							0					
127.5 8.6	SILT TO FINE SANDY SILT: trace							-												
0.0	to some clay, grey, wet, compact						127													
			9	SS	12										0					
							126	-												
			10	SS	28											0				
							125	- - -												
124.5		191																		
	Continued Next Page	K.Y	1					F												

GROUNDWATER ELEVATIONS

<u>GRAPH</u> <u>NOTES</u> + ³, \times ³: Numbers refer to Sensitivity \bigcirc ${}^{\pmb{8}=3\%}$ Strain at Failure



PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

SAMPLES

BH LOCATION: See Borehole Location Plan

SOIL PROFILE

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

Diameter: 155/205 mm Date: Apr/13/2017

REF. NO .: 17-1780GHE ENCL NO.: 8

DYNAMIC CONE PENETRATION RESISTANCE PLOT PLASTIC NATURAL MOISTURE LIMIT CONTENT GROUND WATER CONDITIONS LIQUID AND LIMIT 40 60 100 POCKET PEN. (Cu) (kPa) 20 80 IN (m) STRATA PLOT SHEAR STRENGTH (kPa) GRAIN SIZE BLOWS 0.3 m Wp w WL NATURAL U ELEVATION ELEV DEPTH DISTRIBUTION -0 -1 DESCRIPTION NUMBER + FIELD VANE & Sensitivity × LAB VANE O UNCONFINED (%) WATER CONTENT (%) TYPE QUICK TRIAXIAL ż 40 60 80 100 10 20 30 20 GR SA SI CL SILTY CLAY TILL: trace to some 19. 124 sand, trace gravel, grey, moist to wet, very stiff(Continued) 11 SS 20 0 122.9 123 13.2 SANDY SILT TILL: trace clay, trace gravel, containing cobbles and boulders, grey, moist to wet, very dense 122.3 12 SS 50 / Bentonite -cobbles and boulders <u>14</u> 13.9 80 SAND AND SILT TILL: some clay, 122 \mm/ trace to some gravel, zones of silty sand, containing cobbles and boulders, grey, wet, dense to very dense -- auger grinding 121 SS 13 50 0 120 ---cobbles and boulders 50/ 14 SS 100 119 mm 118.4 CLAYEY SILT TILL: some sand to 17.8 sandy, trace gravel, grey, moist, 118 hard 100 / 15 SS ¢ 250 mm 117 16 SS 78 116 115.3 ₂₁ 20.8 SANDY SILT TILL: trace to some clay, trace gravel, grey, moist to wet, 115 very dense 17 SS 71 114

REMARKS

Continued Next Page GROUNDWATER ELEVATIONS Measurement $\stackrel{1st}{\checkmark} \stackrel{2nd}{\blacktriangledown} \stackrel{3rd}{\blacktriangledown} \stackrel{4th}{\blacktriangledown}$

GRAPH $+3, \times3$: Numbers refer NOTES

to Sensitivity

113

18 SS 61

O ^{8=3%} Strain at Failure



PROJECT: Geotechnical Investigation for Proposed Residential Development

CLIENT: JFC Developments Ltd.

PROJECT LOCATION: Parts of Lots 3 and 4, Concession 5, Pickering, Ontario DATUM: Geodetic

BH LOCATION: See Borehole Location Plan

DRILLING DATA

Method: Continuous Flight Auger- Auto Hammer

Diameter: 155/205 mm

REF. NO.: 17-1780GHE

Date: Apr/13/2017

ENCL NO.: 8	
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Solut PROFILE Solution
SANDY SILT TILL: trace to some Save, trace gravel, grey, moist to wet, very dense (Continued) d z Z Z S di 20 40 60 80 100 10 20 30 GR SA SI OL 20 SS 66 1112 0
SANDY SILT TILL: trace to some Save, trace gravel, grey, moist to wet, very dense (Continued) d z Z Z S di 20 40 60 80 100 10 20 30 GR SA SI OL 20 SS 66 1112 0
SANDY SILT TILL: trace to some Save, trace gravel, grey, moist to wet, very dense (Continued) d z Z Z S di 20 40 60 80 100 10 20 30 GR SA SI OL 20 SS 66 1112 0
clay, trace gravel, grey, moist to wet, wery dense(Continued) 19 SS 66 0 111 111 0 19 SS 66 0 100 0 10 111 0 0 0 111 0 0 111 0 0 0 101 102 SS 58 110 0 0 102 103 103 0 0 0 0 102 103 100 0 0 0 0 102 103 103 0 0 0 0 102 103 100 0 0 0 0 103 0 0 0 0 0 0 0 104 0 0 0 0 0 0 0 0 105 0 0 0 0 0 0 0 0 106.6 END OF BOREHOLE Notes: 100 0 0 0 0 0 0 </td
very dense(Continued) i 19 SS 66 0 19 SS 66 111 111 0 111 0 0 0 10 10 10 0 0 0 0 107.8 108 109 0 0 0 0 0 107.8 SHALE: grey, moist 22 SS 50 107 0 0 0 106.6 100 22 SS 50 107 0
28 20 SS 58 111 20 SS 58 110 20 SS 58 110 107.8 21 SS 53 107.8 108 5and 28.4 PROBABLE WEATHERED SHALE: grey, moist 22. SS 29.6 END OF BOREHOLE 108.6 29.7 29.6 Notes: 1) Water encountered at a depth of 1.5 10.7
28 PROBABLE WEATHERED 28.4 PROBABLE WEATHERED 28.4 Stand 29.6 Stand 20.5 Stand 20.5 Stand 109 Stand 107.8 Stand 20.5 Stand 108 Stand 107 Stand 108 Stand 107 Stand 108 Stand 107.8 Stand 21.5 Stand Stand Stand Stand Stand 107 Stand 107 Stand 107 Stand 107 Stand 107 Stand 107 Stand 108 Stand 109 Stand 107 Stand 107 Stand 108 Stand 109 Stand 1010 Stand 102.5 Stand 103.6 Stand <t< td=""></t<>
20 SS 58 107.8 20 SS 107.8 21 SS 107.8 21 SS 108.6
20 SS 58 110 27 109 109 107.8 21 SS 53 107.8 108 108 28.4 PROBABLE WEATHERED 53and SHALE: grey, moist 50reen 29 SS 500 106.6 107 29.6 END OF BOREHOLE 29.7 107 109 107
20 SS 58 110 27 109 109 107.8 21 SS 53 107.8 108 108 28.4 PROBABLE WEATHERED 53and SHALE: grey, moist 50reen 29 SS 500 106.6 107 29.6 END OF BOREHOLE 29.7 107 109 107
20 SS 58 110 27 109 109 107.8 21 SS 53 107.8 108 108 28.4 PROBABLE WEATHERED 53and SHALE: grey, moist 50reen 29 SS 500 106.6 107 29.6 END OF BOREHOLE 29.7 107 109 107
28 107.8 21 SS 53 107.8 21 SS 53 107.8 108 108 23.4 PROBABLE WEATHERED SHALE: grey, moist 108 22 SS 50/ 100 29.6 END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) 51 mm dia. Monitoring Well was
28 107.8 21 SS 53 107.8 21 SS 53 107.8 108 28.4 PROBABLE WEATHERED SHALE: grey, moist 108 22 SS 50 100.6 107 29.6 END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 29.6 Status
28 107.8 21 SS 53 107.8 21 SS 53 107.8 108 108 23.4 PROBABLE WEATHERED SHALE: grey, moist 108 22 SS 50/ 100 29.6 END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) 51 mm dia. Monitoring Well was
28.4 PROBABLE WEATHERED 108 0 108 22. SS 50/ 100 53and 53and 0 29.6 END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) 51 mm dia. Monitoring Well was 1 1
28.4 PROBABLE WEATHERED 108 28.4 PROBABLE WEATHERED SHALE: grey, moist 22 25 106.6 29.6 END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) 51 mm dia. Monitoring Well was
107.8 PROBABLE WEATHERED 108 Sand 28.4 PROBABLE: grey, moist Sand Sand 29.6 END OF BOREHOLE 107 106.6 107 107
107.8
SHALE: grey, moist
22 SS 50/ 100 107 0 0 29.6 END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) 51 mm dia. Monitoring Well was 0 0
22 SS 50/ 100/ mm 107 106.6 Imm Imm 29.6 END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) 51 mm dia. Monitoring Well was Imm
106.6 Image: Constraint of the second seco
29.6 END OF BOREHOLE Notes: 1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) 51 mm dia. Monitoring Well was
1) Water encountered at a depth of 1.5 m below ground surface (mBGS) during drilling. 2) 51 mm dia. Monitoring Well was
(mBGS) during drilling. 2) 51 mm dia. Monitoring Well was
installed in borehole upon
completion of drilling.
Water Level Reading Date W.L. Depth (mBGS)
April 28, 2017 -0.65 May 9, 2017 -0.63



Preliminary Hydrogeological Site Assessment

Proposed Residential Developments

Parts of Lots 3 and 4, Concession 5, Pickering, Ontario

Prepared For:

JFC Developments Ltd. c/o Candevcon Limited



GeoPro Project No.: 17-1780H

Report Date: December 27, 2017

Professional, Proficient, Proactive

GeoPro Consulting Limited Tel. (905) 237-8336



Unit 57, 40 Vogell Road, Richmond Hill, Ontario L4B 3N6



APPENDIX D



DATABASE REPORT

Project Property:

17-1780GHE03 17-1780 3225 Concession Road 5, Parts of Lots 3 and 4 Pickering ON

Project No: Report Type: Order No: Requested by: Date Completed:

Quote - Custom-Build Your Own Report 21062400123 GeoPro Consulting Limited June 29, 2021

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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Executive Summary

17-1780GHE03

Property Information:

Project Property:

Project No:

Order Information:

Order No: Date Requested: Requested by: Report Type: 21062400123 June 24, 2021 GeoPro Consulting Limited Quote - Custom-Build Your Own Report

17-1780 3225 Concession Road 5, Parts of Lots 3 and 4 Pickering ON

Historical/Products:

Executive Summary: Report Summary

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

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Ŷ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Ŷ	0	0	0
NPCB	National PCB Inventory	Ŷ	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	4	4
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
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	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	0	0
SPL	Ontario Spills	Y	0	0	0
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	8	12	20
	-	Total:	9	29	38

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Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	EHS		3225 Sideline 4 Pickering ON	ENE/0.0	1.03	<u>19</u>
<u>2</u>	WWIS		2944 AUDLEY ROAD Ajax ON Well ID: 7291771	E/0.0	4.73	<u>19</u>
<u>3</u>	WWIS		3225 GIDELINE 4 lot 4 con 5 LOCUST HILL ON	W/0.0	0.36	<u>21</u>
			Well ID: 7292847			
<u>4</u>	WWIS		lot 4 con 5 ON	W/0.0	-1.16	<u>24</u>
			Well ID: 4601460			
<u>5</u>	WWIS		2944 AUDLEY ROAD Ajax ON	ENE/0.0	6.70	<u>26</u>
			Well ID: 7291772			
<u>6</u>	WWIS		3225 SIDELINE 4 lot 4 con 5 LUCUST HILL ON	WSW/0.0	1.08	<u>28</u>
			Well ID: 7292854			
<u>7</u>	WWIS		3225 SIDELINE 4 lot 4 con 5 LOCUST HILL ON	WSW/0.0	1.97	<u>31</u>
			Well ID: 7292855			
<u>8</u>	WWIS		3225 SIDELINE 4 LOCUST HILL ON	W/0.0	2.71	<u>33</u>
			Well ID: 7287366			

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>9</u>	WWIS		2944 AUDLEY ROAD Ajax ON	E/0.0	7.00	<u>36</u>

Well ID: 7291770

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>10</u>	WWIS		SDLM 4 lot 4 con 5 PICKERING ON	WNW/49.7	2.97	<u>39</u>
			Well ID: 7251326			
<u>11</u>	WWIS		lot 4 con 5 ON	NW/62.4	1.50	<u>45</u>
			Well ID: 4601459			
<u>12</u>	EASR	TRANS-NORTHERN PIPELINES INC./ PIPELINES TRANS-NORD INC.	ON	S/92.7	-6.06	<u>48</u>
<u>13</u>	WWIS		lot 5 con 5 ON	WSW/115.0	0.20	<u>48</u>
			Well ID: 1905108			
<u>14</u>	WWIS		lot 5 con 5 ON	WSW/130.0	-2.93	<u>51</u>
			Well ID: 1914543			
<u>14</u>	WWIS		lot 6 con 5 ON	WSW/130.0	-2.93	<u>54</u>
			Well ID: 1912924			
<u>15</u>	WWIS		lot 3 con 2 ON	ESE/147.6	4.96	<u>56</u>
			Well ID: 1912286			
<u>16</u>	PES	LLOYD'S LANDSCAPING LIMITED	3330 BALSAM RD PICKERING ON L1X2W4	WNW/159.2	8.82	<u>60</u>
<u>16</u>	PES	LLOYD'S LANDSCAPING LTD	3330 BALSAM RD PICKERING ON L1X 2W4	WNW/159.2	8.82	<u>60</u>
<u>16</u>	GEN	LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	WNW/159.2	8.82	<u>61</u>
<u>16</u>	GEN	LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	WNW/159.2	8.82	<u>61</u>
<u>16</u>	GEN	LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	WNW/159.2	8.82	<u>61</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	PES	LLOYD'S LANDSCAPING LTD	3330 BALSAM RD PICKERING ON L1X 2W4	WNW/159.2	8.82	<u>62</u>
<u>16</u>	GEN	LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	WNW/159.2	8.82	<u>62</u>
<u>16</u>	GEN	LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON	WNW/159.2	8.82	<u>62</u>
<u>16</u>	GEN	LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	WNW/159.2	8.82	<u>63</u>
<u>16</u>	GEN	LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	WNW/159.2	8.82	<u>63</u>
<u>16</u>	GEN	LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	WNW/159.2	8.82	<u>63</u>
<u>16</u>	PES	LLOYD'S LANDSCAPING LIMITED	3330 BALSAM RD PICKERING ON L1X2W4	WNW/159.2	8.82	<u>64</u>
<u>17</u>	WWIS		lot 5 con 5 ON Well ID: 4604132	WSW/161.9	2.25	<u>64</u>
<u>18</u>	CA		2944 Audley Road Ajax ON L1S 4S7	ESE/162.8	4.88	<u>67</u>
<u>18</u>	ECA	Jaamiah-Al-Uloom Al-Islamiyyah Ontario	2944 Audley Rd Ajax ON L1S 4S7	ESE/162.8	4.88	<u>67</u>
<u>18</u>	ECA	Abdul Majid Khan in Trust	2944 Audley Road Ajax ON L1S 4S7	ESE/162.8	4.88	<u>67</u>
<u>19</u>	WWIS		lot 7 con 5 PICKERING ON Well ID: 7054352	WSW/190.3	1.91	<u>68</u>
<u>20</u>	WWIS		lot 20 con 3 ON	ENE/208.9	8.01	<u>73</u>

Order No: 21062400123

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1912365			
<u>21</u>	WWIS		lot 5 con 5 ON	WNW/210.5	9.40	<u>77</u>
			Well ID: 1906685			
<u>22</u>	WWIS		lot 3 con 5 ON	ENE/211.2	7.97	<u>80</u>
			Well ID: 1913679			
<u>23</u>	HINC		10 BUNHILL COURT AJAX ON L1Z 1X5	SW/227.5	-2.79	<u>84</u>
<u>24</u>	WWIS		lot 3 con 5 ON	E/233.4	4.02	<u>85</u>
			Well ID: 1905697			

Executive Summary: Summary By Data Source

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 1 CA site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	2944 Audley Road Ajax ON L1S 4S7	162.8	<u>18</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011-May 31, 2021 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
TRANS-NORTHERN PIPELINES INC./ PIPELINES TRANS-NORD INC.	ON	92.7	<u>12</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- May 31, 2021 has found that there are 2 ECA site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Jaamiah-Al-Uloom Al-Islamiyyah Ontario	2944 Audley Rd Ajax ON L1S 4S7	162.8	<u>18</u>
Abdul Majid Khan in Trust	2944 Audley Road Ajax ON L1S 4S7	162.8	<u>18</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Jan 31, 2021 has found that there are 1 EHS site(s) within approximately 0.25 kilometers of the project property.

Address 3225 Sideline 4 Pickering ON

<u>Distance (m)</u>	<u>Map Key</u>
0.0	<u>1</u>

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

A search of the GEN database, dated 1986-Apr 30, 2021 has found that there are 8 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> LLOYD'S LANDSCAPING LTD.	Address 3330 BALSAM ROAD PICKERING ON L1X 2W4	<u>Distance (m)</u> 159.2	<u>Map Key</u> <u>16</u>
LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	159.2	<u>16</u>
LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	159.2	<u>16</u>
LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON	159.2	<u>16</u>
LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	159.2	<u>16</u>
LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	159.2	<u>16</u>
LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	159.2	<u>16</u>
LLOYD'S LANDSCAPING LTD.	3330 BALSAM ROAD PICKERING ON L1X 2W4	159.2	<u>16</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.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	10 BUNHILL COURT AJAX ON L1Z 1X5	227.5	<u>23</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011-May 31, 2021 has found that there are 4 PES site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
LLOYD'S LANDSCAPING LTD	3330 BALSAM RD PICKERING ON L1X 2W4	159.2	<u>16</u>
LLOYD'S LANDSCAPING LIMITED	3330 BALSAM RD PICKERING ON L1X2W4	159.2	<u>16</u>
LLOYD'S LANDSCAPING LIMITED	3330 BALSAM RD PICKERING ON L1X2W4	159.2	<u>16</u>
LLOYD'S LANDSCAPING LTD	3330 BALSAM RD PICKERING ON L1X 2W4	159.2	<u>16</u>

WWIS - Water Well Information System

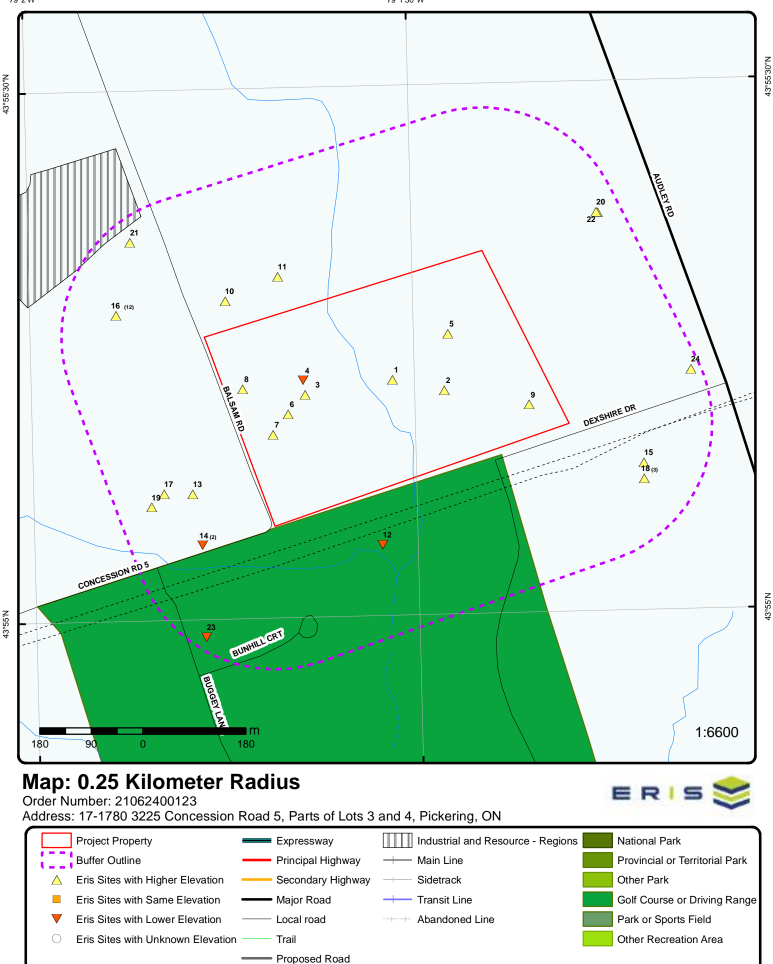
A search of the WWIS database, dated Apr 30, 2021 has found that there are 20 WWIS site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	2944 AUDLEY ROAD Ajax ON	0.0	<u>2</u>
	Well ID: 7291771		
	3225 GIDELINE 4 lot 4 con 5 LOCUST HILL ON	0.0	<u>3</u>
	Well ID: 7292847		
	lot 4 con 5 ON	0.0	<u>4</u>

<u>Address</u> Well ID: 4601460	<u>Distance (m)</u>	<u>Map Key</u>
2944 AUDLEY ROAD Ajax ON	0.0	<u>5</u>
Well ID: 7291772		
3225 SIDELINE 4 lot 4 con 5 LUCUST HILL ON	0.0	<u>6</u>
Well ID: 7292854		
3225 SIDELINE 4 lot 4 con 5 LOCUST HILL ON	0.0	<u>7</u>
Well ID: 7292855		
3225 SIDELINE 4 LOCUST HILL ON	0.0	<u>8</u>
Well ID: 7287366		
2944 AUDLEY ROAD Ajax ON	0.0	<u>9</u>
Well ID: 7291770		
SDLM 4 lot 4 con 5 PICKERING ON	49.7	<u>10</u>
Well ID: 7251326		
lot 4 con 5 ON	62.4	<u>11</u>
Well ID: 4601459		
lot 5 con 5 ON	115.0	<u>13</u>
Well ID: 1905108		
lot 5 con 5 ON	130.0	<u>14</u>
Well ID: 1914543		
lot 6 con 5 ON	130.0	<u>14</u>
Well ID: 1912924		
lot 3 con 2 ON	147.6	<u>15</u>
Well ID: 1912286		

<u>Address</u> lot 5 con 5 ON	<u>Distance (m)</u> 161.9	<u>Map Key</u> <u>17</u>
Well ID: 4604132		
lot 7 con 5 PICKERING ON	190.3	<u>19</u>
Well ID: 7054352		
lot 20 con 3 ON	208.9	<u>20</u>
Well ID: 1912365		
lot 5 con 5 ON	210.5	<u>21</u>
Well ID: 1906685		
lot 3 con 5 ON	211.2	<u>22</u>
Well ID: 1913679		
lot 3 con 5 ON	233.4	<u>24</u>
Well ID: 1905697		





Ferry Route/Ice Road

Source: © 2015 DMTI Spatial Inc.

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Aerial Year: 2019

Order Number: 21062400123

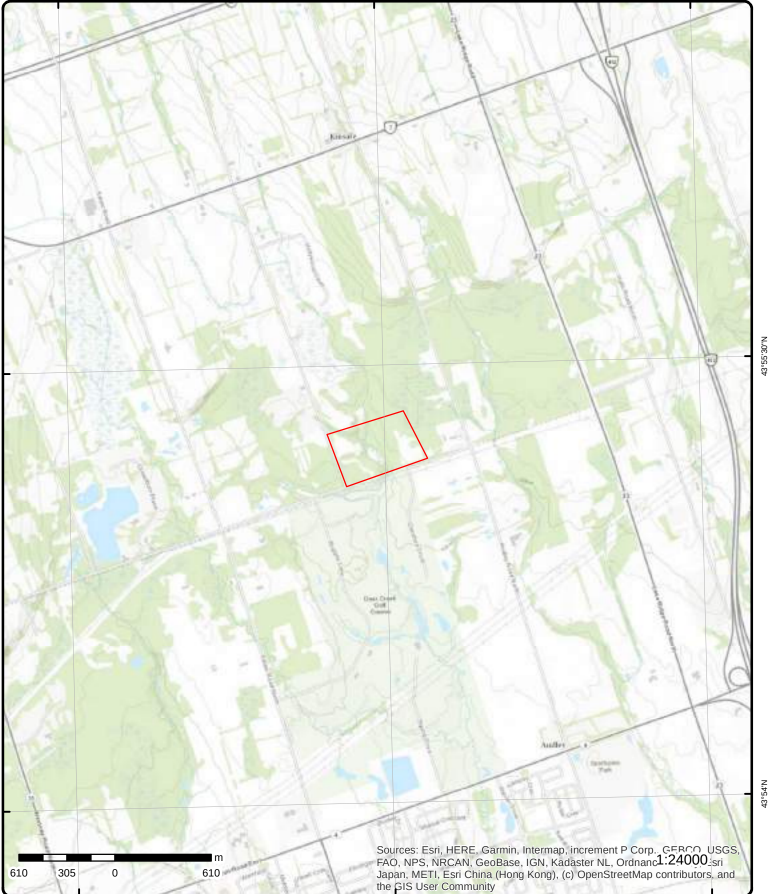
43°55'30"N

Address: 17-1780 3225 Concession Road 5, Parts of Lots 3 and 4, Pickering, O

Source: ESRI World Imagery

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ER



79°1'30"W

79°3'W

43°55'30"N

43°54'N

Order Number: 21062400123



79°0'W

Detail Report

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
1	1 of 1		ENE/0.0	130.9/ 1.03	3225 Sideline 4 Pickering ON		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional Int	ed: e Name: Size:	201703141 C Custom Re 23-MAR-17 14-MAR-17	port		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.025537 43.920368	
<u>2</u>	1 of 1		E/0.0	134.6 / 4.73	2944 AUDLEY ROAD Ajax ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m Elevation (m Elevation Re Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma	er Use: Ise: atus: rial: iiability: Irock: Bedrock: Level:): ':	7291771 Monitoring Observatio Z265890 A224693	n Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	8/1/2017 True 7360 7 2944 AUDLEY ROAD DURHAM AJAX TOWN	
Additional De	etail(s) (Ma	<u>(q</u>)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2 6 4	017/04/05 017 .096 3.9201839131091 79.0244173302037				
Bore Hole Inf	ormation						
Bore Hole ID DP2BR:	:	100667890	1		Elevation: Elevrc:	135.030883	

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Spatial Status:				Zone:	17	
Code OB:				East83:	658604.00	
Code OB Desc:				North83:	4864905.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	05-Apr-	2017 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	·			Location Method:	wwr	
Elevrc Desc:						
Location Source L	Date:					
Improvement Loca	ation Source:					
Improvement Loca	ation Method:					
Source Revision C	comment:					
Supplier Commen	t:					
<u>Overburden and B</u> Materials Interval	edrock_					
		1006821064				
Formation ID:		1006821964				
Layer:		2 2				
Color:						
General Color: Mat1:		GREY 06				
Most Common Ma	torial	SILT				
Most Common Ma Mat2:	terial:	28				
Mat2: Mat2 Desc:		SAND				
Matz Desc: Mat3:		73				
Mat3 Desc:		HARD				
Formation Top De	nth.	5.0				
Formation End De		20.0				
Formation End De		ft				
Overburden and B	edrock					
<u>Materials Interval</u>						
Formation ID:		1006821963				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1:		01				
Most Common Ma	terial:	FILL				
Mat2:						
Mat2 Desc:						
Mat3:		85				
Mat3 Desc:		SOFT				
Formation Top De		0.0				
Formation End De		5.0				
Formation End De	pth UOM:	ft				
<u>Annular Space/Ab</u> <u>Sealing Record</u>	<u>andonment</u>					
Plug ID:		1006821971				
Layer:		1				
Plug From:		8				
Plug To:		0				
Plug Depth UOM:		ft				
<u>Method of Constru Use</u>	iction & Well					
Method Construct	ion ID:	1006821970				
Method Construct		E				
		-				

Мар Кеу	Number Record			ff Site		DB
Method Cons Other Method		Auger tion:				
<u>Pipe Information Pipe Information Pipe Information Pipe Information Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1006821962 0				
Construction	Record - S	Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Depth: rial: n UOM: eter UOM:	1006821968 1 .1 10 20 5 ft inch 2				
Water Details	i					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1006821966 1 8 Untested 4.0 <i>W</i> : ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1006821965 6.0 0.0 20.0 ft inch				
<u>3</u>	1 of 1	W/0.0	130.3/0	0.36 3225 GIDELINE 4 LOCUST HILL OI		WWIS
Well ID:	- D- (-	7292847		Data Entry Status:		
Construction Primary Wate Sec. Water U	er Use:	Monitoring		Data Src: Date Received: Selected Flag:	8/18/2017 True	
Final Well St Water Type:	atus:	Observation Wells		Abandonment Rec: Contractor:	7360	
Casing Mate	rial:	7065004		Form Version:	7	
Audit No: Tag: Constructior Method:	n	Z265884 A203304		<i>Owner: Street Name: County:</i>	3225 GIDELINE 4 DURHAM	
Elevation (m Elevation Re				Municipality: Site Info:	PICKERING TOWN	
Depth to Bec				Lot:	004 05	
Well Depth: Overburden/ Pump Rate: Static Water				Concession: Concession Name: Easting NAD83: Northing NAD83:		

Map Key Number of Records Flowing (Y/N): Flow Rate: Clear/Cloudy:				Site			
				Zone: UTM Reliability:			
PDF URL (Map):	:						
Additional Deta	<u>il(s) (Map)</u>						
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2017/04/10 2017 3.048 43.9201642052433 -79.0274447599582					
Bore Hole Infor	mation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completee	:	3114 2017 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	135.168731 17 658361.00 4864897.00 UTM83 4 margin of error : 30 m - 100 m		
Remarks: Elevrc Desc: Location Source Improvement Lo	e Date: ocation Source: ocation Method: n Comment:			Location Method:	wwr		
Overburden and Materials Interv							
Formation ID: Layer: Color: General Color:		1006838903 1					
Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Material:	02 TOPSOIL					
Mat3 Desc: Formation Top I Formation End I Formation End I	Depth:	0.0 2.0 ft					
<u>Overburden and</u> Materials Interv							
		1006838904					
Formation ID: Layer: Color: General Color: Mat1:		2 28					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation To Formation E Formation E		2.0 10.0 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1006838911 1 8 0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1006838910 B Other Method AUGER			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1006838902 0			
<u>Constructior</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006838908 1 .10 10 15 5 ft inch 2			
Water Details	<u>S</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	1006838906 1 8 Untested 5.0 ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1006838905 6.0 0.0 15.0 ft inch			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>4</u>	1 of 1		W/0.0	128.7/ -1.16	lot 4 con 5 ON		wwis
Well ID:		4601460			Data Entry Status:		
Construction	n Date:				Data Src:	1	
Primary Wat	ter Use:	Domestic			Date Received:	9/6/1967	
Sec. Water L	Use:	0			Selected Flag:	True	
Final Well Sa	tatus:	Water Supp	ly		Abandonment Rec:		
Water Type:					Contractor:	1413	
Casing Mate	erial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction	n				County:	DURHAM	
Method:							
Elevation (m	1):				Municipality:	PICKERING TOWN	
Elevation Re	eliability:				Site Info:		
Depth to Be					Lot:	004	
Well Depth:					Concession:	05	
Overburden					Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	V):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloud	y:						

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/460\4601460.pdf

Additional Detail(s) (Map)

Well Completed Date:	1967/09/01
Year Completed:	1967
Depth (m):	29.2608
Latitude:	43.9203898504271
Longitude:	-79.0274771609851
Path:	460\4601460.pdf

Bore Hole Information

Bore Hole ID:	10292829	Elevation:	134.643417
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:	0	East83:	658357.80
Code OB Desc:	Overburden	North83:	4864922.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	01-Sep-1967 00:00:00	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Elevrc Desc:			
Location Source Date	ə:		
Improvement Locatio	on Source:		
Improvement Locatio	on Method:		

Overburden and Bedrock Materials Interval

24

Source Revision Comment: Supplier Comment:

Formation ID:	931945053
Layer:	1
Color:	
General Color:	
Mat1:	09
Most Common Material:	MEDIUM SAND

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En		0.0 20.0 ft			
<u>Overburden</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo		931945054 2			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El Formation El	op Depth:	05 CLAY 11 GRAVEL 13 BOULDERS 20.0 96.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	964601460 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10841399 1			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	930484744 1 STEEL 96 5 inch ft			
<u>Results of W</u>	<u>ell Yield Testing</u>				
	: Ifter Pumping: ed Pump Depth:	994601460			
Flowing Rate		30.0			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Levels UOM: Rate UOM: Water State Af Water State Af Pumping Test Pumping Dura	ter Test: Method: tion HR:		PM				
Pumping Dura Flowing:	tion MIN:	Ye	es				
Water Details							
Water ID: Layer: Kind Code: Kind: Woter Found F	Donéh.	1 1 FF	13763757 RESH				
Water Found D Water Found D		96 1: ft	5.0				
<u>5</u>	1 of 1		ENE/0.0	136.6/ 6.70	2944 AUDLEY ROAD Ajax ON		WWIS
Well ID: Construction	Date:	7291772			Data Entry Status: Data Src:		
Primary Water Sec. Water Us Final Well Sta	se:	Monitoring Observation	Wells		Date Received: Selected Flag: Abandonment Rec:	8/1/2017 True	
Water Type: Casing Materi Audit No:	ial:	Z265888			Contractor: Form Version: Owner:	7360 7	
Tag: Construction Method:		A224740			Street Name: County:	2944 AUDLEY ROAD DURHAM	
Elevation (m): Elevation Relii Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	iability: rock: Bedrock: .evel: :				Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	AJAX TOWN	
PDF URL (Map	o):						
Additional Det	ail(s) (Map	<u>ل</u> ا					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		20 6.0 43	17/04/05 117 096 8.9210734503465 9.0243131475558				
Bore Hole Info	rmation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole:	:	1006678904	L		Elevation: Elevrc: Zone: East83: North83: Org CS:	136.994934 17 658610.00 4865004.00 UTM83	

Мар Кеу	Number of Records	Direction/ Distance (m)	(m)			D
Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourc		-2017 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
	ocation Source:					
Source Revisio						
Supplier Com						
Overburden an Materials Inter						
Formation ID:		1006821973				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1: Most Common	Matorial	01 FILL				
Most Common Mat2:	waterial:	FILL				
Mat2 Desc:						
Mat2: 2000.		85				
Mat3 Desc:		SOFT				
Formation Top		0.0				
Formation End	Depth:	5.0				
Formation End	Depth UOM:	ft				
Overburden an Materials Inter						
Formation ID:		1006821974				
Layer:		2				
Color: General Color:		2 GREY				
General Color: Mat1:		O6				
Most Common	Material	SILT				
Mat2:	material.	28				
Mat2 Desc:		SAND				
Mat3:		73				
Mat3 Desc:		HARD				
Formation Top		5.0				
Formation End		20.0				
Formation End	Depth UOM:	ft				
Annular Space Sealing Record	/Abandonment_ 1					
Plug ID:		1006821981				
Layer:		1				
Plug From:		8				
Plug To:		0				
Plug Depth UO	М:	ft				
<u>Method of Con</u> Use	struction & Well					
Method Constr	uction ID [.]	1006821980				
Method Constr Method Constr		E				
Method Const		Auger				
	Construction:					

Pipe Information

Мар Кеу	Numbe Record			Elev/Diff (m)	Site		DB
Pipe ID: Casing No: Comment: Alt Name:		100682197: 0	2				
<u>Constructior</u>	n Record	<u>Screen</u>					
Screen ID:		100682197	8				
Layer:		1					
Slot:		.1					
Screen Top I	Depth:	10					
Screen End l		20					
Screen Mate	rial:	5					
Screen Dept	h UOM:	ft					
Screen Diam		inch					
Screen Diam	neter:	2					
Water Details	<u>s</u>						
Water ID:		100682197	2				
Layer:		1	5				
Kind Code:		8					
Kind:		Untested					
Water Found	l Denth	5.0					
Water Found							
Hole Diamete	<u>er</u>						
Hole ID:		100682197	5				
Diameter:		6.0	J				
Depth From:		0.0					
Depth To:		20.0					
Hole Depth L	IOM·	ft					
Hole Diamete		inch					
<u>6</u>	1 of 1	WSW/0.0	0	131.0 / 1.08	3225 SIDELINE 4 Io LUCUST HILL ON	ot 4 con 5	WWIS
		7202954					
Well ID:	n Data	7292854			Data Entry Status:		
Construction		Monitoring			Data Src:	8/18/2017	
Primary Wat Sec. Water U		Monitoring			Date Received:	8/18/2017 True	
Sec. water C Final Well S		Observation Wells			Selected Flag: Abandonment Rec:	nue	
Water Type:					Abandonment Rec: Contractor:	7360	
Casing Mate					Form Version:	7	
Audit No:	, iai.	Z265886			Owner:	,	
Tag:		A224705			Street Name:	3225 SIDELINE 4	
Constructio	n	, LLTI VU			County:	DURHAM	
Method:	••				Jounty.		
Elevation (m	n)-				Municipality:	PICKERING TOWN	
Elevation Re					Site Info:		
Depth to Be					Lot:	004	
Well Depth:					Concession:	05	
Overburden					Concession Name:	CON	
Pump Rate:					Easting NAD83:		

Concession Name: Easting NAD83: Northing NAD83:

UTM Reliability:

Zone:

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2017/04/10
Year Completed:	2017
Depth (m):	7.62
Latitude:	43.9198647118323
Longitude:	-79.027828332902
Path:	

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location So Improvement Location So Source Revision Commer Supplier Comment:	ethod: nt:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	135.151336 17 658331.00 4864863.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOI	1006839127 2 6 BROWN 28 SAND 2.0 7.0 ft		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	1006839126 1 02 TOPSOIL		
Formation Top Depth: Formation End Depth: Formation End Depth UO	0.0 2.0 M: ft		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID):	1006839128			
Layer:		3			
Color:					
General Cold	or:				
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:					
Mat2 Desc:		01			
<i>Mat3:</i> <i>Mat3 Desc:</i>		91 WATER-BEARING			
Formation Te	on Donth:	7.0			
Formation E	nd Depth:	25.0			
Formation E	nd Depth UOM:	ft			
Annular Spa	ce/Abandonment				
Sealing Reco	ord				
Plug ID:		1006839135			
Layer:		1			
Plug From:		16			
Plug To:		0			
Plug Depth L	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1006839134			
	struction Code:	В			
Method Cons Other Metho	struction: d Construction:	Other Method AUGER			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1006839125			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Screen				
Screen ID:		1006839132			
Layer:		1			
Slot:		.10			
Screen Top I	Depth:	17.5			
Screen End		22.5			
Screen Mate		5			
Screen Dept	h UOM:	ft			
Screen Diam		inch			
Screen Diam	eter:	2			
Water Details	<u>S</u>				
Water ID:		1006839130			
Layer:		1			
Kind Code:		8			
Kind: Water Found		Untested			
water Loune					

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole Diameter						
Hole ID:		1006839129				
Diameter:		6.0				
Depth From:		0.0				
Depth To:		22.5				
Hole Depth UOI		ft				
Hole Diameter U	JOM:	inch				
<u>7</u>	1 of 1	WSW/0.0	131.9/ 1.97	3225 SIDELINE 4 lot LOCUST HILL ON	4 con 5	ww
Well ID:	72928	355		Data Entry Status:		
Construction D	ate:			Data Src:		
Primary Water	Use: Monit	oring		Date Received:	8/18/2017	
Sec. Water Use				Selected Flag:	True	
Final Well Statu	<i>is:</i> Obse	rvation Wells		Abandonment Rec:		
Water Type:				Contractor:	7360	
Casing Materia		005		Form Version:	7	
Audit No:	Z2658 A2033			Owner: Street Name:	3225 SIDELINE 4	
Tag: Construction	A203	302		County:	DURHAM	
Method:				county.	DOMIAM	
Elevation (m):				Municipality:	PICKERING TOWN	
Elevation Relia	bilitv:			Site Info:		
Depth to Bedro				Lot:	004	
Well Depth:				Concession:	05	
Overburden/Be	drock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Le	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map):	:					
Additional Deta	<u>il(s) (Map)</u>					
Well Completed		2017/04/10				
Year Completed	l:	2017				
Depth (m):		7.62				
Latitude:		43.919546360897 -79.0281627019706				
Longitude: Path:		-79.0281827019708	•			
Bore Hole Infori	mation					
Bore Hole ID:	10067	713153		Elevation:	134.355300	
DP2BR:				Elevrc:	47	
Spatial Status:				Zone:	17	
Code OB: Code OB Desc:				East83: North83:	658305.00 4864827.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	d: 10-Ar	or-2017 00:00:00		UTMRC Desc:	↔ margin of error : 30 m - 100 m	
Remarks:	IV-Ap	011 00.00.00		Location Method:	wwr	
Elevrc Desc:						
Location Source	e Date:					
Improvement Lo		:				
Improvement Lo						
Passing Davidatas	n Comment:					

	Distance (m)	(m)		
	1006839153			
•	3			
r:				
on Material:	SAND			
op Depth:	7.0			
nd Depth:	25.0			
nd Depth UOM:	ft			
erval				
:	1006839151			
	1			
r:				
on Material:	TOPSOIL			
op Depth:	0.0			
nd Depth UOM:	ft			
	400000450			
•				
	6			
r:	BROWN			
	28			
on Material:	SAND			
op Depth:	2.0			
nd Depth:	7.0			
	ft			
	1006830160			
	3			
	0			
	and Bedrock erval : on Material: op Depth: nd Depth UOM: and Bedrock erval : on Material: op Depth: nd Depth UOM: and Bedrock erval : on Material: on Material: on Material: on Material: on Material: on Material:	erval::1006839153 3::28 SANDon Material:28 SANDop Depth:7.0 25.0 ftand Bedrock erval25.0 ft::1006839151 1 1::02 TOPSOILop Depth:0.0 2.0 ftop Depth:0.0 2.0 fton Material:0.0 2.0 fton Material:0.0 2.0 fton Material:0.0 2.0 ftop Depth:2.0 ftop Depth:2.0 fton Material:SANDop Depth:2.0 fton Material:SAND	arval::1006839153 3::28 SANDon Material:25.0 ton Depth:25.0 tand Depth:25.0 tand Bedrock arval	and 1006839153 s 3 r: 28 and Material: SAND pp Depth: 25.0 nd Depth UOM: t and Bedrock. 25.0 rrad 1006839151 1 1 rr: 02 pp Depth: 2.0 nd Material: TOPSOIL pr Depth: 2.0 nd Depth UOM: t and Bedrock. 2.0 pr Depth: 2.0 nd Depth UOM: t and Bedrock. 2.0 r: 2.0 nd Depth UOM: t and Bedrock. 2.0 r: 2.0 nd Material: 1006839152 26 6 r: 2.0 nd Depth UOM: t pp Depth: 2.0 nd Depth UOM: t r: 2.0 nd Depth UOM: t r: 2.0 nd Depth UOM: t r: 2.0 </td

Method of Construction & Well

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Use</u>							
Method Con			1006839159				
Method Cons Method Cons		ode:	B Other Method				
Other Metho		ction:	AUGER				
<u>Pipe Informa</u>	<u>tion</u>						
Pipe ID:			1006839150				
Casing No: Comment: Alt Name:			0				
<u>Construction</u>	Record -	<u>Screen</u>					
Screen ID:			1006839157				
Layer:			1				
Slot: Screen Top I	Depth:		.10 5				
Screen End	Depth:		10				
Screen Mate Screen Dept			5 ft				
Screen Depti Screen Diam			inch				
Screen Diam			2				
Water Details	<u>S</u>						
Water ID:			1006839155				
Layer: Kind Code:			1 8				
Kind:			Untested				
Water Found			7.0				
Water Found	I Depth UO	M:	ft				
Hole Diamete	<u>er</u>						
Hole ID:			1006839154				
Diameter: Depth From:			6.0 0.0				
Depth To:			10.0				
Hole Depth L	ЈОМ:		ft				
Hole Diamete	er UOM:		inch				
<u>8</u>	1 of 1		W/0.0	132.6 / 2.71	3225 SIDELINE 4 LOCUST HILL ON		WWIS
Well ID:		7287366			Data Entry Status:		
Constructio Primary Wat		Monitorin	ia.		Data Src: Date Received:	5/29/2017	
Sec. Water l		Monitorin	.9		Selected Flag:	True	
Final Well S	tatus:	Observat	ion Wells		Abandonment Rec:	7 470	
Water Type: Casing Mate					Contractor: Form Version:	7472 7	
Audit No:		Z259465			Owner:		
Tag:		A222970			Street Name:	3225 SIDELINE 4	
Constructio	n				County:	DURHAM	
Elevation (n	n):				Municipality:	PICKERING TOWN	
Elevation Re	eliability:				Site Info:		
Depth to Be	drock:				Lot:		

Map Key Number Records		Elev/Diff (m)	Site		DB
Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:			Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):					
Additional Detail(s) (Maj	<u>)</u>				
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2017/04/13 2017 29.5656 43.920277612178 -79.0287987046122	2			
Bore Hole Information					
	e Hole ID: 1006486909 2BR: tial Status: le OB: le OB Desc: en Hole: ster Kind: e Completed: 13-Apr-2017 00:00:00 marks: rc Desc: ation Source Date: rovement Location Source: rovement Location Method: rce Revision Comment:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	136.880996 17 658252.00 4864907.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden and Bedroc Materials Interval	<u>k</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U	11 GRAVEL 79 PACKED 30.0 40.0				
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>k</u>				

Formation ID:	1006761607
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo	n Material:	CLAY			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		11			
Mat3 Desc:		GRAVEL			
Formation To	p Depth:	40.0			
Formation En	nd Depth:	79.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u>	and Bedrock				
Materials Inte	erval				
Formation ID	:	1006761608			
Layer:		4			
Color:		2			
General Colo	r:	GREY			
Mat1:	-	28			
Most Commo	n Material:	SAND			
Mat2:					
Mat2 Desc:					
Mat3:		66			
Mat3 Desc:		DENSE			
Formation To	p Depth:	79.0			
Formation En	d Depth:	97.0			
	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	1006761605			
Layer:		1			
Color:		3			
General Colo	r:	BLUE			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		77			
Mat3 Desc:	5 4	LOOSE			
Formation To	p Depth:	0.0			
Formation En	id Depth: id Depth UOM:	30.0 ft			
FORMALION EN	a Depth COM.	п			
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd				
Plug ID:		1006761617			
Layer:		2			
Plug From:		91			
Plug To:		97			
Plug Depth U	OM:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
-		1006701010			
Plug ID:		1006761616			
Layer:		1			
		0			
		01			
Plug From: Plug To: Plug Depth U	OM-	91 ft			

Method of Construction & Well

Map Key	Number Records		Elev/Diff) (m)	Site		DE
<u>Use</u>						
Method Cons						
Method Cons						
Method Cons Other Method		Rotary (Convent.) ion: BORING				
Pipe Informat	ion					
Pipe ID:		1006761604				
Casing No:		0				
Comment:						
Alt Name:						
Construction	Record - Se	creen				
Screen ID:		1006761613				
Layer:		1				
Slot: Screen Top D	enth:	10 92				
Screen End D		97				
Screen Mater		5				
Screen Depth		ft				
Screen Diame		inch				
Screen Diame	eter:	2.5				
Water Details						
Water ID:		1006761611				
Layer: Kind Code:						
Kind:						
Water Found	Depth:					
Water Found	Depth UOM	1: ft				
<u>Hole Diamete</u>	<u>r</u>					
Hole ID:		1006761609				
Diameter:		6.0				
Depth From:		0.0				
Depth To:		20.0				
Hole Depth U Hole Diamete	OM:	ft inch				
nole Diamete		Inch				
Hole Diamete	<u>r</u>					
Hole ID:		1006761610				
Diameter:		4.0				
Depth From:		20.0				
Depth To: Hole Depth U	о <i>м</i> -	97.0 ft				
Hole Depth U Hole Diamete		inch				
<u>9</u>	1 of 1	E/0.0	136.9 / 7.00	2944 AUDLEY ROAD Ajax ON		WWIS
Well ID:	_	7291770		Data Entry Status:		
Construction		Monitoring		Data Src:	0/1/0017	
Primary Wate Sec. Water U		Monitoring		Date Received:	8/1/2017 True	
Sec. water U Final Well Sta		Observation Wells		Selected Flag: Abandonment Rec:	nue	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type: Casing Materi Audit No: Tag: Construction Method: Elevation (m). Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy: PDF URL (Mag	Z265 A224 : iability: rock: Bedrock: .evel: :			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7360 7 2944 AUDLEY ROAD DURHAM AJAX TOWN	
Additional Det	-					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2017/04/05 2017 6.096 43.9199270768904 -79.0225823700595				
Bore Hole Info	ormation					
	s: c: red: 05-Ap rce Date: Location Source Location Methoc on Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	136.681518 17 658752.00 4864880.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden al</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commor		1006821953 1 6 BROWN 01 FILL				

FILL

85

0.0 5.0

ft

SOFT

Mat2: Mat2 Desc:

Mat3:

Mat3 Desc:

37

Most Common Material:

Formation Top Depth: Formation End Depth:

Formation End Depth UOM:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> Materials Inte					
Formation ID):	1006821954			
Layer:		2			
Color:		2			
General Cold	or:	GREY			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:		73 HARD			
Formation To	on Denth:	5.0			
Formation E	nd Depth:	20.0			
Formation E	nd Depth UOM:	ft			
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006821961			
Layer:		1			
Plug From:		8			
Plug To:		0			
Plug Depth L	IOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1006821960			
Method Cons	struction Code:	E			
Method Cons		Auger			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006821952			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		1006821958			
Layer:		1			
Slot:		.1			
Screen Top I		10			
Screen End I		20			
Screen Mater		5			
Screen Depti Screen Diam		ft inch			
Screen Diam		2			
Water Details	5				
Water ID:		1006821956			
Layer:		1			
Kind Code:		8			
Kind:		Untested			
Water Found		4.0			
water Found	Depth UOM:	ft			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole Diameter						
Hole ID:		1006821955				
Diameter:		6.0				
Depth From:		0.0				
Depth To:	_	20.0				
Hole Depth UON		ft				
Hole Diameter U		inch				
<u>10</u> 10	of 1	WNW/49.7	132.9/2.97	SDLM 4 lot 4 con 5 PICKERING ON		ww
Well ID:	72513	26		Data Entry Status:		
Construction Da Primary Water U		stic		Data Src: Date Received:	11/2/2015	
Sec. Water Use:		a 1		Selected Flag:	True	
Final Well Status	s: Water	Supply		Abandonment Rec:	F 4F 0	
Water Type: Casing Material:				Contractor: Form Version:	5459 7	
Audit No:	Z2105	17		Owner:		
Tag:	A1028	50		Street Name:	SDLM 4	
Construction Me	ethod:			County:	DURHAM	
Elevation (m):				Municipality:	PICKERING TOWN	
Elevation Reliab Depth to Bedroc				Site Info: Lot:	004	
Well Depth:	<i>.</i>			Concession:	05	
Overburden/Bed	lrock:			Concession Name:	CON	
Pump Rate:	_			Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N): Flow Rate:				Zone: UTM Reliability:		
Clear/Cloudy:				erm Kenabinky.		
PDF URL (Map):		https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads/	2Water/Wells_pdfs/725\7251326.pd	lf
Additional Detai	<u>l(s) (Map)</u>					
Well Completed	Date:	2015/10/15				
Year Completed	:	2015				
Depth (m):		28.956				
Latitude: Longitude:		43.921670009184 -79.029138855651				
Path:		725\7251326.pdf				
Bore Hole Inform	nation					
Bore Hole ID:	10057	75218		Elevation:	137.806457	
DP2BR:				Elevrc:		
Spatial Status: Code OB:				Zone: East83:	17	
Code OB: Code OB Desc:				East83: North83:	658221.00 4865061.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed	: 15-Oc	t-2015 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
	Data:					
Elevrc Desc:						
Location Source	cation Source.					
Location Source Improvement Lo						
	cation Method:					

Overburden and Bedrock Materials Interval

Formation End Depth:81.0Formation End Depth UOM:ft
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Overburden and Bedrock

Materials Interval

Formation ID:	1005800171
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	85
Mat2 Desc:	SOFT
Mat3: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 30.0 ft

Overburden and Bedrock

Materials Interval

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

Plug ID:	1005800206
Layer:	1
Plug From:	0
Plug To:	20
Plug Depth UOM:	ft

Method of Construction & Well

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>Use</u>					
Method Cons	truction ID:	1005800205			
	truction Code:	4			
Method Cons Other Method	truction: Construction:	Rotary (Air)			
Pipe Informat	ion				
Pipe ID:		1005800169			
Casing No:		0			
Comment: Alt Name:					
Construction	Record - Screen				
Screen ID:		1005800177			
Layer:		1			
Slot: Screen Top D	onth.	10 84			
Screen End D		95			
Screen Mater	ial:	1			
Screen Depth		ft			
Screen Diame Screen Diame		inch 6			
Results of We	ell Yield Testing				
Pump Test ID		1005800170			
Pump Set At:		80.0			
Static Level: Final Level A	fter Pumping:	-2.0			
	ed Pump Depth:				
Pumping Rate	e:	10.0			
Flowing Rate		0.5			
Recommende Levels UOM:	ed Pump Rate:	ft			
Rate UOM:		GPM			
Water State A	fter Test Code:	1			
Water State A		CLEAR			
Pumping Tes Pumping Dur		0 1			
Pumping Dur	ation MIN:	0			
Flowing:		Yes			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	1005800186			
Test Type:		Draw Down			
Test Duration	:	5	2		
Test Level: Test Level UC	M.	6.90000095367432 ft	2		
iest Level UC	////.	п			

Draw Down & Recovery

Pump Test Detail ID:	1005800189
Test Type:	Recovery
Test Duration:	10
Test Level:	0.0
Test Level UOM:	ft

Draw Down & I Pump Test Det Test Type: Test Duration: Test Level: Test Level UOI Draw Down & I Pump Test Det Test Duration: Test Level: Test Level UOI Draw Down & I Pump Test Det Test Duration: Test Level: Test Level: Test Level: Test Level: Test Level: Test Level:	tail ID: M: <u>Recovery</u> tail ID: M: <u>Recovery</u> tail ID:	1005800193 Recovery 20 1.0 ft 1005800195 Recovery 25 1.5 ft			
Test Type: Test Duration: Test Level: Test Level UOI Draw Down & I Pump Test Det Test Type: Test Level: Test Level UOI Draw Down & I Test Level: Test Duration: Test Level: Test Level: Test Level: Test Level: Test Level: Test Level UOI	M: <u>Recovery</u> tail ID: M: <u>Recovery</u> tail ID:	Recovery 20 1.0 ft 1005800195 Recovery 25 1.5 ft			
Pump Test Det Test Type: Test Duration: Test Level: Test Level UOI Draw Down & I Pump Test Det Test Duration: Test Level: Test Level: Test Level UOI Draw Down & I	tail ID: M: <u>Recovery</u> tail ID:	Recovery 25 1.5 ft			
Test Type: Test Duration: Test Level: Test Level UOI Draw Down & I Pump Test Det Test Duration: Test Level: Test Level: Test Level UOI Draw Down & I	M: <u>Recovery</u> tail ID:	Recovery 25 1.5 ft			
Pump Test Det Test Type: Test Duration: Test Level: Test Level UOI Draw Down & I	tail ID:	1005800480			
Test Type: Test Duration: Test Level: Test Level UOI Draw Down & I		1005900190			
	М:	1005800180 Draw Down 2 6.199999809265137 ft			
	Recovery				
Pump Test Det Test Type: Test Duration: Test Level: Test Level UOI		1005800182 Draw Down 3 6.599999904632568 ft			
Draw Down & I	Recovery				
Pump Test Det Test Type: Test Duration: Test Level: Test Level UOI		1005800187 Recovery 5 1.399999976158142 ft			
Draw Down & I	<u>Recovery</u>				
Pump Test Det Test Type: Test Duration: Test Level: Test Level UOI		1005800200 Draw Down 50 7.800000190734863 ft			
Draw Down & I	<u>Recovery</u>				
Pump Test Det Test Type: Test Duration: Test Level: Test Level UOI		1005800201 Recovery 50 2.099999904632568 ft	4		

Draw Down & Recovery

Pump Test Detail ID: Test Type: 1005800203 Recovery

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Test Duration:	,	60			
Test Level:		2.099999904632568	4		
Test Level UO	М:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1005800181			
Test Type:		Recovery			
Test Duration:		2			
Test Level:		2.0			
Test Level UO	М:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1005800185			
Test Type:		Recovery			
Test Duration:		4			
Test Level:		1.5			
Test Level UO	IVI:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1005800191			
Test Type:		Recovery			
Test Duration:		15			
Test Level:		0.60000023841857	9		
Test Level UO	М:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1005800198			
Test Type:		Draw Down			
Test Duration:		40 7.699999809265137			
Test Level: Test Level UO	М:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	-	1005800202			
Test Type:		Draw Down			
Test Duration:	,	60			
Test Level:		7.90000095367432			
Test Level UO	М:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1005800183			
Test Type:		Recovery			
Test Duration:	,	3			
Test Level:		1.700000047683715	8		
Test Level UO	М:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1005800184			
Test Type:		Draw Down			
Test Duration:		4			
Test Level:		6.800000190734863	•		
Test Level UO	M:	ft			
43	<u>erisinfo.com</u> Er	nvironmental Risk Infor	mation Service	es	Order No: 2106240012

Draw Down & Recovery

Pump Test Detail ID:	1005800196
Test Type:	Draw Down
Test Duration:	30
Test Level:	7.699999809265137
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1005800199
Test Type:	Recovery
Test Duration:	40
Test Level:	2.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1005800190
Test Type:	Draw Down
Test Duration:	15
Test Level:	7.40000095367432
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1005800179
Test Type:	Recovery
Test Duration:	1
Test Level:	2.700000047683716
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1005800188
Test Type:	Draw Down
Test Duration:	10
Test Level:	7.300000190734863
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1005800192
Test Type:	Draw Down
Test Duration:	20
Test Level:	7.5
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1005800178
Test Type:	Draw Down
Test Duration:	1
Test Level:	5.300000190734863
Test Level UOM:	ft

Draw Down & Recovery

	Pump	Test	Detail	ID:
--	------	------	--------	-----

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Type: Test Duration: Test Level: Test Level UOM:		Draw Down 25 7.599999904632568 ft	\$			
Draw Down & Re	ecovery					
Pump Test Detai Test Type: Test Duration: Test Level: Test Level UOM:		1005800197 Recovery 30 1.700000047683715 ft	8			
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found Dej Water Found Dej		1005800175 1 95.0 ft				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM Hole Diameter U		1005800174 6.0 95.0 0.0 ft inch				
<u>11</u> 1 c	of 1	NW/62.4	131.4 / 1.50	lot 4 con 5 ON		WWIS
Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Me Elevation (m): Elevation (m): Elevation Reliab Depth to Bedroc Well Depth: Overburden/Bed Pump Rate: Static Water Lev Flowing (Y/N): Flow Rate: Clear/Cloudy:	se: Public 0 s: Water ethod: ility: k: lrock: el:	Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 8/24/1965 True 2306 1 DURHAM PICKERING TOWN 004 05 CON	
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/460\4601459.pdf	
Additional Detail	l <u>(s) (Map)</u>					
Well Completed Year Completed: Depth (m):		1965/08/17 1965 21.6408				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Latitude: Longitude: Path:		43.922237307213 -79.0286218682189 460\4601459.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR:	10292	2828		Elevation: Elevrc:		
Spatial Status	:			Zone:	17	
Code OB:	0			East83:	658261.00	
Code OB Desc	c: Overb	ourden		North83:	4865125.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	3	
Date Complete	e d: 17-Au	ig-1965 00:00:00		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	gps	
Elevrc Desc:						
	ce Date: Location Source: Location Method					
Source Revisi Supplier Com	on Comment:					
<u>Overburden al</u> Materials Inter						
Formation ID:		931945049				
Layer:		1				
Color:						
General Color	:					
Mat1:		23				
Most Commor	n Material:	PREVIOUSLY DUG				
Mat2: Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation Top		0.0				
Formation En		15.0 ft				
Formation En	α Depth UOM:	ft				
Overburden al Materials Inter						
Formation ID:		931945051				
Layer:		3				
Color:						
General Color	:					
Mat1:		05				
Most Commor	n Material:	CLAY				
Mat2:						
Mat2 Desc:						
Mat3: Mat3 Daga						
Mat3 Desc: Formation Top	n Donth:	25.0				
Formation Top Formation End	d Depth:	25.0 60.0				
Formation En		ft				
<u>Overburden al</u> Materials Inter						
Formation ID:		931945050				
Formation ID.						
Layer:		2				

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color: Mat1:		BLUE 05			
Matt: Most Common Mat2: Mat2 Desc: Mat3:	Material:	CLAY			
Mat3 Desc:					
Formation Top Formation End		15.0 25.0			
Formation End		ft			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		931945052			
Layer: Color:		4			
General Color:					
Mat1: Most Common	Matarial	05 CLAY			
Mat2:	material.	09			
Mat2 Desc:		MEDIUM SAND			
<i>Mat3:</i> <i>Mat3 Desc:</i>		11 GRAVEL			
Formation Top		60.0			
Formation End Formation End		71.0 ft			
<u>Method of Cons</u> <u>Use</u>	struction & Well				
Method Constru		964601459			
Method Constru Method Constru Other Method C	uction:	1 Cable Tool			
<u>Pipe Informatio</u>	<u>n</u>				
Pipe ID: Casing No: Comment: Alt Name:		10841398 1			
<u>Results of Well</u>	<u>Yield Testing</u>				
Pump Test ID: Pump Set At: Static Level:		994601459			
Final Level Afte Recommended Pumping Rate: Flowing Rate:		50.0			
Recommended Levels UOM:	Pump Rate:	ft			
Rate UOM:		GPM			
Water State Aft Water State Aft Pumping Test M Pumping Durat	er Test: Method: ion HR:	1 CLEAR			
Pumping Durat Flowing:	ion MIN:	Yes			

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DE
Water Details	1					
Water ID: Layer: Kind Code: Kind: Wotor Found	Donth	933763756 1 1 FRESH 71 0				
Water Found Water Found		71.0 I: ft				
<u>12</u>	1 of 1	S/92.7	123.8 / -6.06	TRANS-NORTHERN TRANS-NORD INC.	PIPELINES INC./ PIPELINES	EASF
				ON		
Approval No: Status: Date: Record Type:		R-009-5110104083 REGISTERED 2017-03-29 EASR		SWP Area Name: MOE District: Municipality: Latitude:	Toronto York-Durham 43.91777778	
Link Source: Project Type: Full Address: Approval Typ	-	MOFA Water Taking - Construction	n Dewatering ing - Construction D	Longitude: Geometry X: Geometry Y:	-79.02583333	
Full PDF Link					ocument.action?documentRefID=20	32932
<u>13</u>	1 of 1	WSW/115.0	130.1 / 0.20	lot 5 con 5 ON		WWI
Well ID:		1905108		Data Entry Status:		
Construction		Demestic		Data Src:	1	
Primary Wate		Domestic 0		Date Received:	9/16/1978 Truc	
Sec. Water Us Final Well Sta Water Type:		Water Supply		Selected Flag: Abandonment Rec: Contractor:	True 4743	
Casing Mater Audit No:	ial:			Form Version: Owner:	1	
Tag: Construction Elevation (m) Elevation Rel	:			Street Name: County: Municipality: Site Info:	DURHAM PICKERING TOWN	
Depth to Bed	•			Lot:	005	
Well Depth:				Concession:	05	
Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	Level:			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	CON	
Clear/Cloudy		https://d2kbazk8/	22rdy aloudfront no	t/maa maaning/dawalaada	/2Water/Wells_pdfs/190\1905108.pd	44
PDF URL (Ma	<i>p):</i>	Παρε.//αΖκηάΖκου	203107.000011011.118	//moe_mapping/downloads	/2water/weiis_puis/190(1905106.pt	I
Additional De		2				
Well Complet Year Complet Depth (m):		1978/08/16 1978 24.384				
Latitude: Longitude: Path:		43.91864065157 -79.02993889368 190\1905108.pdf	322			
Bore Hole Inf	ormation					
Bore Hole ID:		10073959		Elevation:	131.938125	
10	erisinfo.cor	m Environmental Risk II	nformation Service	25	Order No: 210	062400123

Map Key	Number of Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site		D
DP2BR:	79	9.00			Elevrc:		
Spatial Status	5:				Zone:	17	
Code OB:	r				East83:	658164.80	
Code OB Des		edrock			North83:	4864723.00	
Open Hole:		00.001			Org CS:		
					UTMRC:	5	
Cluster Kind:							
Date Complet	ea: 10	b-Aug-1	978 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:					Location Method:	p5	
Elevrc Desc:							
Location Sou	rce Date:						
Improvement	Location Sou	ırce:					
Improvement	Location Met	hod:					
	ion Comment						
Supplier Com		-					
Overburden a	and Bedrock						
Materials Inte							
Formation ID:	:		931155596				
Layer:			3				
Color:			3				
General Colo	r:		BLUE				
Mat1:			05				
Most Commo	n Motoriali		CLAY				
	n watena.						
Mat2:			28				
Mat2 Desc:			SAND				
Mat3:							
Mat3 Desc:							
Formation To	p Depth:		40.0				
Formation En	d Depth:		79.0				
	d Depth UOM	l:	ft				
<u>Overburden a</u> Materials Inte Formation ID. Layer: Color: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	r:		931155594 1 3 BLUE 05 CLAY				
Mat3:							
Mat3 Desc:							
Formation To			0.0				
Formation En			30.0				
	d Depth UOM	1:	ft				
<u>Overburden a</u> Materials Inte							
Formation ID:	:		931155595				
Layer:			2				
Color:			3				
General Colo	r•		BLUE				
Mat1:			05				
	n Mataul-1						
Most Commo	n waterial:		CLAY				
Mat2:			11				
Mat2 Desc:			GRAVEL				
Mat3:							
Mat3 Desc:							
	p Depth:		30.0				
Formation To	p Depth:		30.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En Formation En	d Depth: d Depth UOM:	40.0 ft			
Overburden a Materials Inter					
Formation ID:	•	931155597			
Layer:		4			
Color:	_	8			
General Color Mat1:	r:	BLACK 17			
Most Commo	n Material:	SHALE			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To	p Depth:	79.0			
Formation En	d Depth:	80.0			
Formation En	d Depth UOM:	ft			
<u>Method of Co. Use</u>	nstruction & Well	-			
Method Const	truction ID:	961905108			
Method Const	truction Code:	1			
Method Const		Cable Tool			
Other Method	Construction:				
Pipe Informat	ion				
Pipe ID:		10622529			
Casing No:		1			
Comment: Alt Name:					
Construction	Record - Casing				
Casing ID:		930131660			
Layer:		1			
Material:		1			
Open Hole or Depth From:	Material:	STEEL			
Depth To:		79			
Casing Diame		6			
Casing Diame Casing Depth		inch ft			
Results of We	ell Yield Testing				
Pump Test ID.	:	991905108			
Pump Set At:					
Static Level:		10.0			
Final Level Af	fter Pumping: ed Pump Depth:	40.0 15.0			
Pumping Rate		10.0			
Flowing Rate:		5.0			
	ed Pump Rate:	5.0			
Levels UOM: Rate UOM:		ft GPM			
	fter Test Code:	1			
Water State A		CLEAR			
Pumping Test	t Method:	2			

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pumping Dura			1				
Pumping Dura	ation MIN:		0				
Flowing:			Yes				
Water Details							
Nater ID:			933515643				
layer:			1				
Kind Code:			1				
Kind:			FRESH				
Nater Found Nater Found		Л:	79.0 ft				
<u>14</u>	1 of 2		WSW/130.0	127.0 / -2.93	lot 5 con 5 ON		ww
Well ID:		1914543			Data Entry Status:		
Construction					Data Src:	1	
Primary Wate		Irrigation			Date Received:	6/12/2000	
Sec. Water Us		Mater C.			Selected Flag:	True	
Final Well Sta Water Type:	itus:	Water Su	рріу		Abandonment Rec: Contractor:	1413	
Casing Materi	ial·				Form Version:	1	
Audit No:	iai.	214730			Owner:	•	
Tag:		214700			Street Name:		
Construction	Method:				County:	DURHAM	
Elevation (m):					Municipality:	PICKERING TOWN	
Elevation Réli					Site Info:		
Depth to Bedr					Lot:	005	
Well Depth:					Concession:	05	
Overburden/B	Bedrock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water L					Northing NAD83:		
Flowing (Y/N)	:				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:							
PDF URL (Maj	p):		https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/191\1914543.pdf	
	tail(s) (Map	<u>)</u>					
Additional De Well Complete	ed Date:	<u>)</u>	2000/05/11				
Additional De Well Complete Year Complete	ed Date:	<u>)</u>	2000				
Additional De Well Complete Year Complet Depth (m):	ed Date:	<u>)</u>	2000 29.5656	4			
Additional De Well Complete Year Complet Depth (m): Latitude:	ed Date:	<u>)</u>	2000 29.5656 43.917836109334				
Additional De Well Complete Year Complet Depth (m): Latitude: Longitude: Path:	ed Date:	2)	2000 29.5656				
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date: red:	<u>)</u>	2000 29.5656 43.917836109334 -79.029751216582				
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Info	ed Date: red: ormation)) 10083134	2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevation:	126.929672	
Additional De Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Path: Bore Hole Info Bore Hole ID: DP2BR:	ed Date: ed: <u>ormation</u>		2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevrc:		
Additional De Well Complet Vear Complet Depth (m): Latitude: Longitude: Path: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status	ed Date: ed: <u>ormation</u>	10083134	2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevrc: Zone:	17	
Additional De Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB:	ed Date: ed: ormation	10083134 77.00 r	2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevrc: Zone: East83:	17 658182.00	
Additional De Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Dese	ed Date: ed: ormation	10083134 77.00	2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevrc: Zone: East83: North83:	17	
Additional De Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Dese Open Hole:	ed Date: red: ormation s: c:	10083134 77.00 r	2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevrc: Zone: East83: North83: Org CS:	17 658182.00 4864634.00	
Additional De Well Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dess Open Hole: Cluster Kind:	ed Date: red: ormation s: c:	10083134 77.00 r Bedrock	2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 658182.00 4864634.00 4	
Additional De Well Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dess Open Hole: Cluster Kind: Date Complet	ed Date: red: ormation s: c:	10083134 77.00 r Bedrock	2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658182.00 4864634.00 4 margin of error : 30 m - 100 m	
Additional De Well Complete Depth (m): Latitude: Latitude: Path: Bore Hole ID: DP2BR: Spatial Status Code OB Des: Code OB Des: Code OB Des: Cluster Kind: Date Complet Remarks:	ed Date: red: ormation s: c:	10083134 77.00 r Bedrock	2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 658182.00 4864634.00 4	
Additional De Well Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dess Open Hole: Cluster Kind: Date Complete	ed Date: red: ormation s: c: red:	10083134 77.00 r Bedrock	2000 29.5656 43.917836109334 -79.029751216582 191\1914543.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658182.00 4864634.00 4 margin of error : 30 m - 100 m	

mprovement Location Meth Source Revision Comment: Supplier Comment:	od:			
Supplier Comment.				
<u>Dverburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID:	931197769			
.ayer:	3			
Color: General Color:	2 GREY			
Jeneral Color: Mat1:	05			
Most Common Material:	CLAY			
Mat2:	12			
Mat2 Desc:	STONES			
Mat3: Mat3 Daga	85 SOFT			
<i>Mat3 Desc:</i> Formation Top Depth:	37.0			
Formation End Depth:	77.0			
Formation End Depth UOM:	ft			
<u>Dverburden and Bedrock</u> Materials Interval				
	931197768			
Formation ID: .ayer:	2			
Color:	2			
General Color:	GREY			
Mat1:	05			
Most Common Material:	CLAY			
Nat2: Nat2 Desc:	85 SOFT			
Matz Desc: Mat3:	30F1			
Mat3 Desc:				
Formation Top Depth:	17.0			
Formation End Depth:	37.0			
Formation End Depth UOM:	ft			
<u>Dverburden and Bedrock</u> Materials Interval				
Formation ID:	931197770			
.ayer:	4			
Color:	8			
General Color: Mat1:	BLACK 17			
Mati: Most Common Material:	SHALE			
Mat2:	80			
Mat2 Desc:	POROUS			
Mat3:	70			
Mat3 Desc:	FOSILIFEROUS 77.0			
Formation Top Depth: Formation End Depth:	97.0			
Formation End Depth.	ft			
<u>Dverburden and Bedrock</u> Materials Interval				
Formation ID:	931197767			
ayer:	1			
Color:	6			
General Color:	BROWN			
	Environmental District	motion 0	•	
52 erisinfo.com	Environmental Risk Info	mation Service	S	Order No: 21062400123

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1:		28			
Most Common Mat	erial:	SAND			
Mat2:		79			
Mat2 Desc:		PACKED			
Mat3:					
Mat3 Desc:					
Formation Top Dep		0.0			
Formation End Dep	oth:	17.0			
Formation End Dep		ft			
<u>Annular Space/Aba</u> <u>Sealing Record</u>	andonment				
Plug ID:		933125202			
Layer:		1			
Plug From:		0			
Plug To:		20			
Plug Depth UOM:		ft			
<u>Method of Constru</u> <u>Use</u>	ction & Well				
Method Constructi	on ID [.]	961914543			
Method Constructi		4			
Method Constructi		Rotary (Air)			
Other Method Cons					
Pipe Information					
Pipe ID:		10631704			
, Casing No:		1			
Comment:					
Alt Name:					
Construction Reco	rd - Casing				
Casing ID:		930141133			
Layer:		1			
Material:		1			
Open Hole or Mate Depth From:	rial:	STEEL			
Depth To:		77			
Casing Diameter:		6			
Casing Diameter U		inch			
Casing Depth UOM	1:	ft			
Results of Well Yie	ld Testing				
Pump Test ID:		991914543			
Pump Set At:					
Static Level:					
Final Level After P		70.0			
Recommended Pu	mp Depth:	70.0			
Pumping Rate: Flowing Rate:		20.0			
Recommended Pul	mn Rate:	10.0			
Levels UOM:	inp nate.	ft			
Rate UOM:		GPM			
Water State After T	est Code [.]	1			
Water State After T		CLEAR			
Pumping Test Meth		1			
Pumping Duration		1			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Dui Flowing:	ration MIN:		No				
Draw Down &	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		934929413 Draw Down 60 70.0 ft				
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		И:	933524875 1 1 FRESH 97.0 ft				
<u>14</u>	2 of 2		WSW/130.0	127.0/-2.93	lot 6 con 5 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rei Depth to Bed Well Depth: Overburdent: Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy PDF URL (Ma	er Use: lse: atus: rial: Method:): liability: lrock: Bedrock: Level:):	1912924 Domestic Water Su 165215	pply	3rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 8/13/1996 True 6874 1 DURHAM PICKERING TOWN 006 05 CON	
·		-1	·		c		
Additional De Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:	Ţ	1996/07/23 1996 43.9178361093344 -79.0297512165823 191\1912924.pdf	3			
Bore Hole Int	formation						
Bore Hole ID. DP2BR: Spatial Statu Code OB: Code OB Des	s:	10081543 No forma			Elevation: Elevrc: Zone: East83: North83:	126.929672 17 658182.00 4864634.00	

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Order No: 21062400123

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	ted: 23-Jul- irce Date: t Location Source: t Location Method: sion Comment:	1996 00:00:00		Org CS: UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m gps	
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code:	961912924 1 Cable Tool				
<u>Pipe Informa</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		10630113 1				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Depth	eter: eter UOM:	930139543 1 3 CONCRETE 24 30 inch ft				
Results of W	ell Yield Testing					
Recommende Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: :: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	991912924 5.0 24.0 23.0 20.0 ft GPM 1 CLEAR 1 1 30 No				
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duratior		934131652 15				

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DB
Test Level:		23.0				
Test Level U	OM:	ft				
Draw Down a	<u>& Recovery</u>					
Pump Test D Test Type:	Detail ID:	934680051				
Test Duratio	n:	45				
Test Level:		21.0				
Test Level U	ОМ:	ft				
Draw Down a	<u>& Recovery</u>					
Pump Test D	Detail ID:	934403284				
Test Type:						
Test Duratio	n:	30				
Test Level:		22.0				
Test Level U	OM:	ft				
Draw Down a	<u>& Recovery</u>					
Pump Test D Test Type:	Detail ID:	934933724				
Test Duratio	n:	60				
Test Level:		20.0				
Test Level U	ОМ:	ft				
Water Detail:	<u>s</u>					
Water ID:		933523464				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found Water Found	l Depth: l Depth UON	1: ft				
15	1 of 1	ESE/147.6	134.9 / 4.96	lot 3 con 2		WWIS
				ON		
Well ID:		1912286		Data Entry Status:		
Construction				Data Src:	1	
Primary Wat		Domestic		Date Received:	1/11/1995	
Sec. Water U				Selected Flag:	True	
Final Well St	atus:	Water Supply		Abandonment Rec:	5450	
Water Type:				Contractor:	5459	
Casing Mate	rial:	444574		Form Version:	1	
Audit No:		141574		Owner:		
Tag:				Street Name:		

Overburden/Bedrock:

PDF URL (Map):

Construction Method:

Elevation (m): Elevation Reliability:

Depth to Bedrock:

Static Water Level: Flowing (Y/N):

Well Depth:

Pump Rate:

Flow Rate:

Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/191\1912286.pdf

County:

Lot:

Zone:

Municipality: . Site Info:

Concession: Concession Name:

Easting NAD83: Northing NAD83:

UTM Reliability:

DURHAM

003

02

CON

AJAX TOWN

Additional Detail(s) (Map)

Well Completed Date:	1994/12/22
Year Completed:	1994
Depth (m):	28.956
Latitude:	43.9189749102629
Longitude:	-79.0201103365766
Path:	191\1912286.pdf
0	

Bore Hole Information

Bore Hole ID:	10080906	Elevation:	134.363510
DP2BR:	93.00	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	658953.00
Code OB Desc:	Bedrock	North83:	4864779.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	22-Dec-1994 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	gps
Elevrc Desc:			
Location Source Date	:		
Improvement Location	n Source:		

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931188802 2 GREY 05 CLAY 12 STONES
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	23.0 89.0 ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3:	931188801 1 6 BROWN 05 CLAY 12 STONES
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	0.0 23.0 ft

Overburden and Bedrock

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Interv	<u>/al</u>				
Formation ID:		931188803			
Layer: Color:		3 2			
General Color:		GREY			
Mat1:		28			
Most Common	Material:	SAND			
Mat2: Mat2 Desc:		12 STONES			
Mat3:					
Mat3 Desc:	Donth	90.0			
Formation Top Formation End	Depth: Depth:	89.0 93.0			
Formation End	Depth UOM:	ft			
<u>Overburden an</u> Materials Interv					
Formation ID:		931188804			
Layer: Color:		4 8			
General Color:		o BLACK			
Mat1:		17			
Most Common	Material:	SHALE			
Mat2: Mat2 Desc:					
Mat3:					
Mat3 Desc:	Denth	00.0			
Formation Top Formation End	Depth: Depth:	93.0 95.0			
Formation End	Depth UOM:	ft			
<u>Annular Space</u> <u>Sealing Record</u>					
Plug ID:		933122557			
Layer:		1			
Plug From: Plug To:		0 19			
Plug Depth UO	М:	ft			
<u>Method of Con</u> Use	struction & Well				
Method Constr	uction ID:	961912286			
Method Constr	uction Code:	2			
Method Constr Other Method (Rotary (Convent.)			
Pipe Informatic	<u>on</u>				
Pipe ID:		10629476			
Casing No:		1			
Comment: Alt Name:					
Construction R	ecord - Casing				
Casing ID:		930138890			
Layer:		1			
Material:		1			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Open Hole or Depth From:	Material:	STEEL			
Depth To:		90			
Casing Diame		6			
Casing Diame		inch			
Casing Depth	NUOM:	ft			
<u>Construction</u>	Record - Screen				
Screen ID:		933333037			
Layer:		1			
Slot:	a méh	014			
Screen Top D Screen End D		90 93			
Screen Mater		93			
Screen Depth		ft			
Screen Diam		inch			
Screen Diam		6			
Results of We	ell Yield Testing				
Pump Test ID):	991912286			
Pump Set At:					
Static Level:					
Final Level A	fter Pumping:	90.0			
	ed Pump Depth:	80.0			
Pumping Rat		8.0			
Flowing Rate					
	ed Pump Rate:	8.0			
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	1 CLEAR			
Water State A Pumping Tes		1			
Pumping Dur		3			
Pumping Dur	ation MIN [.]	0			
Flowing:		No			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	934138732			
Test Type:					
Test Duration	1:	15			
Test Level:		90.0			
Test Level UC	DM:	ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	934931487			
Test Type:					
Test Duration	n:	60			
Test Level:		90.0			
Test Level U	ОМ:	ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	934678376			
Test Type:					
Test Duration	n:	45			
Test Level:	244	90.0 ft			
Test Level UC					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>Draw Down &</u>	Recovery						
Pump Test De Test Type:	etail ID:		934410377				
Test Duration	n:		30				
Test Level:			90.0				
Test Level UC	DM:		ft				
Water Details							
Water ID:			933522866				
Layer: Kind Code:			1 5				
Kind:			Not stated				
Water Found	Depth:		90.0				
Water Found		И:	ft				
<u>16</u>	1 of 12		WNW/159.2	138.7 / 8.82	LLOYD'S LANDSCA 3330 BALSAM RD PICKERING ON L1X		PES
Detail Licence	e No:	02-01-00	395-0		Operator Box:		
Licence No:		00395			Operator Class:		
Status:					Operator No:		
Approval Date		1 1	· · · · · · · · / - · · · · · · · · · · · · · · · · · · ·		Operator Type:	005	
Report Source		Derator	icenses (Excluding	15)	Oper Area Code:	905 6192757	
Licence Type Licence Type		02			Oper Phone No: Operator Ext:	0192757	
Licence Class		02			Operator Lot:		
Licence Cont		0			Oper Concession:		
Latitude:	•••	•			Operator Region:	3	
Longitude:					Operator District:		
Lot:					Operator County:	19	
Concession:					Op Municipality:		
Region:		3			Post Office Box:		
District:		10			MOE District:		
County: Trade Name: PDF Link:		19			SWP Area Name:		
<u>16</u>	2 of 12		WNW/159.2	138.7 / 8.82	LLOYD'S LANDSCA 3330 BALSAM RD PICKERING ON L1X		PES
Detail Licence	e No:				Operator Box:		
Licence No:					Operator Class:		
Status:					Operator No:		
Approval Date					Operator Type:		
Report Sourc		_			Oper Area Code:		
Licence Type		Operator			Oper Phone No:		
Licence Type					Operator Ext:		
Licence Class					Operator Lot:		
Licence Conti Latitude:	101:				Oper Concession: Operator Region:		
Latitude: Longitude:					Operator Region: Operator District:		
Lot:					Operator County:		
Concession:					Op Municipality:		
Region:					Post Office Box:		
District:					MOE District:		
County: Trade Name: PDF Link:					SWP Area Name:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff) (m)	Site	DB
<u>16</u>	3 of 12		WNW/159.2	138.7 / 8.82	LLOYD'S LANDSCAPING LTD. 3330 BALSAM ROAD PICKERING ON L1X 2W4	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON0780 2009 561730	701 Landscaping Serv	rices	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>16</u>	4 of 12		WNW/159.2	138.7 / 8.82	LLOYD'S LANDSCAPING LTD. 3330 BALSAM ROAD PICKERING ON L1X 2W4	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON0780 2010 561730	701 Landscaping Serv	vices	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
<u>16</u>	5 of 12		WNW/159.2	138.7 / 8.82	LLOYD'S LANDSCAPING LTD. 3330 BALSAM ROAD PICKERING ON L1X 2W4	GEN
Generator N	lo:	ON0780	701		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2011			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	-	561730	Landscaping Serv	vices	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>16</u>	6 of 12		WNW/159.2	138.7 / 8.82	LLOYD'S LANDSCAPING LTD 3330 BALSAM RD PICKERING ON L1X 2W4	PES
Detail Licen Licence No: Status: Approval Da Report Soun Licence Typ Licence Col Licence Col Latitude: Longitude: Longitude: Lot: Concession Region: District: County: Trade Name PDF Link:	ate: rce: be: code: ss: ntrol:	02-01-06			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Councession: Operator District: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>16</u>	7 of 12		WNW/159.2	138.7/8.82	LLOYD'S LANDSCAPING LTD. 3330 BALSAM ROAD PICKERING ON L1X 2W4	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON07807 2012 561730	701 Landscaping Serv	rices	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
<u>16</u>	8 of 12		WNW/159.2	138.7/8.82	LLOYD'S LANDSCAPING LTD. 3330 BALSAM ROAD PICKERING ON	GEN
Generator N Status:	lo:	ON07807	701		PO Box No: Country:	
Approval Ye Contam. Fa	cility:	2013			Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip		561730	LANDSCAPING S	SERVICES	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>16</u>	9 of 12		WNW/159.2	138.7/8.82	LLOYD'S LANDSCA 3330 BALSAM ROAI PICKERING ON L1X	D	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: cility: ity:	ON0780 2016 No No 561730	701 LANDSCAPING S	ERVICES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>16</u>	10 of 12		WNW/159.2	138.7/8.82	LLOYD'S LANDSCA 3330 BALSAM ROAL PICKERING ON L1X	D	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: cility: ity:	ON0780 2015 No No 561730	701 LANDSCAPING S	ERVICES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>16</u>	11 of 12		WNW/159.2	138.7/8.82	LLOYD'S LANDSCA 3330 BALSAM ROAI PICKERING ON L1X	D	GEN
Status:Approval Years:2014Contam. Facility:NoMHSW Facility:No			701 LANDSCAPING S	ERVICES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class			213				

Waste Class Desc: 16 12 of 12 Detail Licence No: Licence No: Licence No: Status: Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: 17 1 of 1 Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No:	PETROLEUM DI WNW/159.2 00395 Legacy Licenses (Excluding Operator 01 06 WSW/161.9 4604132	138.7 / 8.82	LLOYD'S LANDSCA 3330 BALSAM RD PICKERING ON L1X Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator County: Operator Region: Operator Region: Operator County: Operator County: Operator County: Operator County: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		PES
Detail Licence No: Licence No: Status: Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: <u>17</u> 1 of 1 Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:	00395 Legacy Licenses (Excluding Operator 01 06	g TS)	3330 BALSAM RD PICKERING ON L1X Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Area Code: Oper Area Code: Operator Ext: Operator Ext: Operator Lot: Operator Lot: Operator County: Operator County: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	2W4 905	
Licence No: Status: Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: <u>17</u> 1 of 1 Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:	Legacy Licenses (Excluding Operator 01 06 <i>WSW/161.9</i>		Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Councession: Operator District: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:		132.2 / 2.25			ww
Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:	4604132				
Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:	1001102		Data Entry Status:		
Sec. Water Use: Final Well Status: Water Type: Casing Material:			Data Src:	1	
Final Well Status: Water Type: Casing Material:	Domestic		Date Received:	8/25/1969	
Water Type: Casing Material:	0		Selected Flag:	True	
Casing Material:	Water Supply		Abandonment Rec:	2402	
•			Contractor: Form Version:	3102 1	
			Owner:	1	
Tag:			Street Name:		
Construction Method			County:	DURHAM	
Elevation (m):			Municipality:	PICKERING TOWN	
Elevation Reliability: Depth to Bedrock:			Site Info: Lot:	005	
Well Depth:			Concession:	05	
Overburden/Bedrock			Concession Name:	CON	
Pump Rate:			Easting NAD83:		
Static Water Level:			Northing NAD83:		
Flowing (Y/N): Flow Rate:			Zone: UTM Reliability:		
Clear/Cloudy:			Jim Kenability.		
PDF URL (Map):	https://d2khazk8e	e83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/460\4604132.p	odf

Well Completed Date:	1969/07/24
Year Completed:	1969
Depth (m):	8.5344
Latitude:	43.9186513846265
Longitude:	-79.0305613173717
Path:	460\4604132.pdf

Bore Hole Information

Map Key	Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Bore Hole ID:	1(0295474		Elevation:	133.057022	
DP2BR:				Elevrc:		
Spatial Status Code OB:				Zone:	17	
Code OB: Code OB Des	0 C 0	verburden		East83: North83:	658114.80 4864723.00	
Open Hole:	c. 0	verburuen		Org CS:	4004723.00	
Cluster Kind:				UTMRC:	4	
Date Complet	ed: 24	4-Jul-1969 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	p4	
Elevrc Desc:						
Location Sou						
Improvement						
Improvement Source Revisi						
Supplier Com		•				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID:		931955512				
Layer:		2				
Color:						
General Color Mat1:	?	00				
Matt: Most Commo	n Matorial:	09 MEDIUM SAND				
Mat2:	n material.					
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation To		1.0				
Formation En		28.0				
Formation En	d Depth UOM	<i>l:</i> ft				
<u>Overburden a</u> Materials Inte						
Formation ID:		931955511				
Layer:		1				
Color:						
General Color Mat1:	:	02				
Most Commo	n Material:	TOPSOIL				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation To		0.0				
Formation En Formation En		1.0 I: ft				
Formation En	a Depth OOM					
<u>Method of Co. Use</u>	nstruction &	Well				
Method Const	truction ID:	964604132				
Method Const						
Method Const Other Method		Boring 1:				
-	<u>ion</u>					
Pipe Informat						
-		10844044				
<u>Pipe Informati</u> Pipe ID: Casing No:		10844044 1				

Comment: Alt Name:

Construction Record - Casing

Casing ID: Layer: Material:	930487712 1 3
Open Hole or Material:	CONCRETE
Depth From: Depth To:	28
Casing Diameter:	30
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	994604132
Pump Set At: Static Level:	10.0
Final Level After Pumping:	18.0
Recommended Pump Depth:	20.0
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	1.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934778609
Test Type:	Recovery
Test Duration:	45
Test Level:	12.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934248748
Test Type:	Recovery
Test Duration:	15
Test Level:	18.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934523096
Test Type:	Recovery
Test Duration:	30
Test Level:	14.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DB
Test Type:		Recovery				
Test Duration	:	60				
Test Level:		10.0				
Test Level UO	DM:	ft				
Water Details						
Water ID:		933766404				
Layer:		1				
Kind Code:		1 FRESH				
Kind: Water Found I	Donth:	10.0				
Water Found I	Depth UON					
<u>18</u>	1 of 3	ESE/162.8	134.8 / 4.88	2944 Audley Roa Ajax ON L1S 4S7		СА
Certificate #:		2025-4LGPM8				
Application Ye	ear:	00				
Issue Date:		7/13/00				
Approval Type	e:	Municipal & Priva	ate sewage			
Status:		Approved				
Application Ty	ype:	New Certificate of				
Client Name:		Abdul Majid Khar				
Client Addres	s:	2944 Audley Roa	id			
Client Citur		Ajax				
-	Code					
Client Postal (L1S 4S7	ation for Municipal a	nd Private Sewage Wor	ks Certificate of Approval to install	a septic system to
Client Postal (L1S 4S7 This is an applica	ation for Municipal a and a proposed plac		ks Certificate of Approval to install	a septic system to
Client Postal (Project Descri Contaminants	iption:	L1S 4S7 This is an applica			ks Certificate of Approval to install	a septic system to
Client City: Client Postal (Project Descri Contaminants Emission Con	iption:	L1S 4S7 This is an applica service a school		ce of worship.	m Al-Islamiyyah Ontario	a septic system to
Client Postal (Project Descri Contaminants Emission Con <u>18</u> Approval No:	iption: s: htrol: 2 of 3	L1S 4S7 This is an applica service a school Ultrafiltration ESE/162.8 3599-8D4K3F	and a proposed pla	Le of worship. Jaamiah-Al-Uloo 2944 Audley Rd Ajax ON L1S 4S7 MOE District:	m Al-Islamiyyah Ontario	· ·
Client Postal (Project Descri Contaminants Emission Con <u>18</u> Approval No: Approval Date	iption: s: htrol: 2 of 3	L1S 4S7 This is an applica service a school Ultrafiltration <i>ESE/162.8</i> 3599-8D4K3F 2012-02-15	and a proposed pla	Jaamiah-Al-Uloo 2944 Audley Rd Ajax ON L1S 4S7 MOE District: City:	m Al-Islamiyyah Ontario 7 York-Durham	· ·
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Client Postal (Project Descri Contaminants Emission Con <u>18</u> Approval No: Approval Date Status: Record Type:	iption: s: htrol: 2 of 3 e:	LIS 4S7 This is an applica service a school Ultrafiltration <i>ESE/162.8</i> 3599-8D4K3F 2012-02-15 Approved ECA	and a proposed pla	Jaamiah-Al-Uloo 2944 Audley Rd Ajax ON L1S 4ST MOE District: City: Longitude: Latitude:	m Al-Islamiyyah Ontario 7 York-Durham	· ·
Client Postal (Project Descri Contaminants Emission Con <u>18</u> Approval No: Approval Date Status: Record Type: Link Source:	iption: s: htrol: 2 of 3 e:	LIS 4S7 This is an applica service a school Ultrafiltration <i>ESE/162.8</i> 3599-8D4K3F 2012-02-15 Approved ECA IDS	and a proposed pla	Jaamiah-Al-Uloo 2944 Audley Rd Ajax ON L1S 4ST MOE District: City: Longitude: Latitude: Geometry X:	m Al-Islamiyyah Ontario 7 York-Durham -79.02058	· ·
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Client Postal G Project Descri Contaminants Emission Con <u>18</u> Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nai Approval Type: Business Nan Address: Full Address: Full PDF Link: <u>18</u> Approval No: Approval No: Approval Date	iption: :: 2 of 3 2: : : 3 of 3	LIS 4S7 This is an applica service a school Ultrafiltration ESE/162.8 3599-8D4K3F 2012-02-15 Approved ECA IDS Central Lake Ontario ECA-MUNICIPAL MUNICIPAL ANE Jaamiah-Al-Uloo 2944 Audley Rd https://www.acce ESE/162.8 2025-4LGPM8	AND PRIVATE SE 134.8 / 4.88 D PRIVATE SEWAG M AI-Islamiyyah On ssenvironment.ene.	Jaamiah-Al-Uloo 2944 Audley Rd Ajax ON L1S 4ST MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS EWORKS EWORKS tario .gov.on.ca/instruments/ Abdul Majid Kha 2944 Audley Roa Ajax ON L1S 4ST	m Al-Islamiyyah Ontario 7 York-Durham -79.02058 43.91899 3648-8APHAX-14.pdf	ECA
Client Postal G Project Descri Contaminants Emission Con <u>18</u> Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nai Approval Type: Business Nan Address: Full Address: Full Address: Full PDF Link: <u>18</u> Approval No: Approval No: Approval Date Status:	iption: :: 2 of 3 2 of 3 : me: e: 3 of 3 e:	LIS 4S7 This is an applica service a school Ultrafiltration ESE/162.8 3599-8D4K3F 2012-02-15 Approved ECA IDS Central Lake Ontario ECA-MUNICIPAL MUNICIPAL ANE Jaamiah-Al-Uloo 2944 Audley Rd https://www.acce ESE/162.8 2025-4LGPM8 2000-07-13	AND PRIVATE SE 134.8 / 4.88 D PRIVATE SEWAG M AI-Islamiyyah On ssenvironment.ene.	Jaamiah-Al-Uloo 2944 Audley Rd Ajax ON L1S 4S7 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS SE WORKS tario gov.on.ca/instruments/3 Abdul Majid Kha 2944 Audley Roz Ajax ON L1S 4S7 MOE District: City:	m Al-Islamiyyah Ontario York-Durham -79.02058 43.91899 3648-8APHAX-14.pdf	ECA
Client Postal G Project Descri Contaminants Emission Con <u>18</u> Approval No: Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nai Approval Type: Business Nan Address: Full Address: Full Address: Full Address: Full PDF Link: <u>18</u> Approval No: Approval Date Status: Record Type: Link Source:	iption: :: 2 of 3 2: : : : 3 of 3 ::	LIS 4S7 This is an applica service a school Ultrafiltration ESE/162.8 3599-8D4K3F 2012-02-15 Approved ECA IDS Central Lake Ontario ECA-MUNICIPAL MUNICIPAL ANE Jaamiah-AI-Uloo 2944 Audley Rd https://www.acce ESE/162.8 2025-4LGPM8 2000-07-13 Revoked and/or Replaced ECA IDS	AND PRIVATE SE 134.8 / 4.88 D PRIVATE SEWAG M AI-Islamiyyah On ssenvironment.ene.	Jaamiah-Al-Uloo 2944 Audley Rd Ajax ON L1S 4S7 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS tario .gov.on.ca/instruments/ Abdul Majid Kha 2944 Audley Roa Ajax ON L1S 4S7 MOE District: City: Longitude: Latitude: Geometry X:	m Al-Islamiyyah Ontario York-Durham -79.02058 43.91899 3648-8APHAX-14.pdf	ECA
Client Postal (Project Descri Contaminants Emission Con <u>18</u> Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Address: Full Address: Full Address: Full PDF Link: <u>18</u> Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan	iption: itrol: 2 of 3 2 of 3 2: me: 3 of 3 2: me: 3 of 3	LIS 4S7 This is an applica service a school Ultrafiltration ESE/162.8 3599-8D4K3F 2012-02-15 Approved ECA IDS Central Lake Ontario ECA-MUNICIPAL MUNICIPAL AND Jaamiah-AI-Uloo 2944 Audley Rd https://www.acce ESE/162.8 2025-4LGPM8 2000-07-13 Revoked and/or Replaced ECA IDS Central Lake Ontario	AND PRIVATE SE D PRIVATE SEWAG m Al-Islamiyyah On ssenvironment.ene. 134.8 / 4.88	Jaamiah-Al-Uloo 2944 Audley Rd Ajax ON L1S 4S7 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS E WORKS tario gov.on.ca/instruments/3 Abdul Majid Kha 2944 Audley Roa Ajax ON L1S 4S7 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	m Al-Islamiyyah Ontario York-Durham -79.02058 43.91899 3648-8APHAX-14.pdf	ECA
Client Postal G Project Descri Contaminants Emission Con <u>18</u> Approval No: Approval No: Approval Date Status: Record Type: Business Nan Address: Full Address: Full Address: Full Address: Full PDF Link: <u>18</u> <u>18</u> Approval No: Approval Date Status: Record Type: Link Source:	iption: itrol: 2 of 3 2 of 3 2: me: 3 of 3 2: me: 3 of 3	LIS 4S7 This is an applica service a school Ultrafiltration	AND PRIVATE SE 134.8 / 4.88 D PRIVATE SEWAG M AI-Islamiyyah On ssenvironment.ene.	Jaamiah-Al-Uloo 2944 Audley Rd Ajax ON L1S 4S7 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS tario gov.on.ca/instruments/3 Abdul Majid Kha 2944 Audley Roa Ajax ON L1S 4S7 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	m Al-Islamiyyah Ontario York-Durham -79.02058 43.91899 3648-8APHAX-14.pdf	ECA

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Business Na Address:			Abdul Majid Khan 2944 Audley Road				
Full Address Full PDF Lin			https://www.acces	senvironment.ene	.gov.on.ca/instruments/8176	6-4KFNLM-14.pdf	
<u>19</u>	1 of 1		WSW/190.3	131.8 / 1.91	lot 7 con 5 PICKERING ON		wwis
Well ID:		7054352			Data Entry Status:		
Construction	n Date:				Data Src:		
Primary Wat	er Use:	Domestic			Date Received:	1/3/2008	
Sec. Water L	lse:				Selected Flag:	True	
Final Well St	tatus:	Water Su	oply		Abandonment Rec:		
Water Type:					Contractor:	5459	
Casing Mate	rial:				Form Version:	4	
Audit No:		Z61055			Owner:		
Tag:		A061114			Street Name:		
Construction					County:	DURHAM	
Elevation (m	,				Municipality:	PICKERING TOWN	
Elevation Re					Site Info:		
Depth to Bed	drock:				Lot:	007	
Well Depth:					Concession:	05	
Overburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	1):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	/:						
PDF URL (Ma	ap):		https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/705\7054352.pdf	
Additional D	etail(s) (Ma	<u>p)</u>					
Well Comple	ted Date:		2007/10/30				
Year Comple			2007				
Depth (m):			32.3088				
Latitude:			43.918449101999	5			
Longitude:			-79.03083952239				
Path:			705\7054352.pdf				

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	23054352	Elevation: Elevrc: Zone: East83: North83:	17 658096.00 4864684.00
Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locatio	-	Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 3 margin of error : 10 - 30 m gps
Improvement Location Source Revision Com Supplier Comment:			

Overburden and Bedrock Materials Interval

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		1001515233			
Layer:		3			
Color:		6			
General Colo	r:	BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	n Donth	52.0			
Formation En	p Depth. d Depth:	65.0			
	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID:		1001515232			
Layer:		2			
Color:		2			
General Colo	r-	GREY			
Mat1:		05			
Most Commo	n Matorial:	CLAY			
Mat2:	n watenai.	GEAT			
Mat2 Desc:					
Mat2 Desc. Mat3:		85			
Mat3 Desc:		SOFT			
	n Donth				
Formation To	p Depth:	20.0			
Formation En		52.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:	;	1001515235			
Layer:		5			
Color:		6			
General Colo	r:	BROWN			
Mat1:		17			
Most Commo	n Material:	SHALE			
Mat2:					
Mat2 Desc:					
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	n Denth	88.0			
Formation En	d Depth:	106.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1001515234			
Layer:		4			
Color:		2			
General Colo	r:	GREY			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2:		34			
Mat2 Desc:		TILL			
Mat3:		66			
Mat3 Desc:		DENSE			
Formation To	p Depth:	65.0			
	r				
Formation En	d Depth:	88.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Ele	or: on Material: op Depth:	1001515231 1 6 BROWN 28 SAND 85 SOFT 0.0 20.0 ft			
	ce/Abandonment	it is a second s			
<u>Sealing Reco</u> Plug ID: Layer: Plug From: Plug To: Plug Depth U	<u>ord</u>	1001515237 1 0 20 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1001515255 4 Rotary (Air)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1001515229 0			
Construction	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: peter UOM:	1001515240			
<u>Results of W</u>	ell Yield Testing				
Pump Test II Pump Set At Static Level: Final Level A	:	1001515230 1.0 41.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Ra Flowing Rate	e: led Pump Rate:	5.0 ft			
Rate UOM:		GPM			
	After Test Code:	0			
Water State		•			
Pumping Te Pumping Du		0 1			
Pumping Du		0			
Flowing:		No			
Draw Down	& Recovery				
Pump Test L	Detail ID:	1001515251			
Test Type:		Draw Down			
Test Duratio Test Level:	n:	40			
Test Level: Test Level U	OM:	37.5 ft			
	011.	it.			
<u>Draw Down </u>	<u>& Recovery</u>				
Pump Test L	Detail ID:	1001515241			
Test Type: Test Duratio		Draw Down 1			
Test Level:	n:	10.30000019073486	3		
Test Level U	ОМ:	ft			
<u>Draw Down </u>	& Recovery				
Pump Test L	Detail ID:	1001515250			
Test Type:		Draw Down			
Test Duratio	n:	30			
Test Level: Test Level U	ОМ:	32.29999923706055 ft)		
<u>Draw Down </u>	& Recovery				
Pump Test L	Detail ID:	1001515243			
Test Type:		Draw Down			
Test Duratio	n:	3			
Test Level: Test Level U	OM:	12.89999961853027 ft	3		
Draw Down	-	1001515010			
Pump Test L Test Type:	etali ID:	1001515246 Draw Down			
Test Duratio	n:	10			
Test Level:		21.29999923706054	7		
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test L	Detail ID:	1001515245			
Test Type:		Draw Down			
Test Duratio Test Level:	n:	5	7		
Test Level: Test Level U	OM:	16.29999923706054 ft	+1		
	•				

Draw Down & Recovery

Pump Test Detail ID:	1001515247
Test Type:	Draw Down
Test Duration:	15
Test Level:	25.299999237060547
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1001515242
Test Type:	Draw Down
Test Duration:	2
Test Level:	12.699999809265137
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1001515248
Test Type:	Draw Down
Test Duration:	20
Test Level:	28.299999237060547
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1001515252
Test Type:	Draw Down
Test Duration:	50
Test Level:	37.5
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1001515253
Test Type:	Draw Down
Test Duration:	60
Test Level:	41.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1001515244
Test Type:	Draw Down
Test Duration:	4
Test Level:	14.399999618530273
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1001515249
Test Type:	Draw Down
Test Duration:	25
Test Level:	30.60000381469727
Test Level UOM:	ft

Water Details

Water ID:

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Layer: Kind Code: Kind: Water Found	Depth:		1 1 FRESH 106.0				
Water Found	Depth UON	1:	ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From:			1001515236 7.0				
Depth To:			106.0				
Hole Depth U			ft				
Hole Diamete	er UOM:		inch				
<u>20</u>	1 of 1		ENE/208.9	137.9/8.01	lot 20 con 3 ON		www
Well ID:	_	1912365			Data Entry Status:		
Construction		Domestic			Data Src: Date Received:	1 3/23/1995	
Primary Wate Sec. Water U		Domestic			Selected Flag:	3/23/1995 True	
Final Well Sta		Water Su	pply		Abandonment Rec:		
Water Type:					Contractor:	1673	
Casing Mater	rial:	404000			Form Version:	1	
Audit No: Tag:		104032			Owner: Street Name:		
Construction	Method:				County:	DURHAM	
Elevation (m)					Municipality:	PICKERING TOWN	
Elevation Rel					Site Info:		
Depth to Bed	lrock:				Lot:	020	
Well Depth: Overburden/l	Redrock [.]				Concession: Concession Name:	03 CON	
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate: Clear/Cloudy					UTM Reliability:		
PDF URL (Ma	ap):		https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/191\1912365.pdf	
Additional De	etail(s) (Map	D)					
Well Complet	ted Date:		1993/06/29				
Year Comple			1993				
Donth (m).			29.5656	20			
			43.922934265757 -79.02102532144				
Latitude:			191\1912365.pdf				
Depth (m): Latitude: Longitude: Path:			191/1912305.pu				
Latitude: Longitude: Path:	formation		191(1912303.pu)				
Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID.		10080985			Elevation:	137.253890	
Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR:	:	10080985			Elevrc:		
Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID.	:	10080985 0				17	
Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Statu:	: s:		5		Elevrc: Zone:		
Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole:	: s: sc:	0	5		Elevrc: Zone: East83: North83: Org CS:	17 658869.00 4865217.00	
Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind:	: s: sc:	o Overburd	5 en		Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 658869.00 4865217.00 4	
Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole:	: s: sc:	o Overburd	5		Elevrc: Zone: East83: North83: Org CS:	17 658869.00 4865217.00	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color:		931189128 2			
General Colo Mat1: Most Commo Mat2:		05 CLAY 11			
Mat2 Desc: Mat3: Mat3 Desc:		GRAVEL			
Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	2.0 85.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color:		931189129 3			
General Colo Mat1: Most Commo		28 SAND			
Mat2: Mat2 Desc: Mat3: Mat3 Desc:		11 GRAVEL			
Formation To Formation Er	pp Depth: nd Depth: nd Depth UOM:	85.0 97.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo		931189127 1			
Mat1: Most Commo Mat2: Mat2 Desc:		02 TOPSOIL			
Mat3: Mat3 Desc: Formation To Formation Er Formation Er		0.0 2.0 ft			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> <u>rd</u>				
Plug ID: Layer:		933122636 1			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		0			
Plug To:		6			
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		933122637			
Layer:		2			
Plug From: Plug To:		6 15			
Plug Depth L	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		961912365			
	struction Code:	1 Cable Teal			
Method Cons Other Metho	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		10629555			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930138974			
Layer: Material:		2 1			
Open Hole o	r Material:	STEEL			
Depth From:		0.222			
Depth To:		94			
Casing Diam		1 h			
Casing Diam Casing Dept		inch ft			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930138973			
Layer:		1			
Material:	n Matarial.	1 87551			
Open Hole of Depth From:		STEEL			
Depth To:		90			
Casing Diam	eter:	6			
Casing Diam Casing Dept	eter UOM: h UOM:	inch ft			
<u>Constructior</u>	n Record - Screen				
Screen ID:		933333073			
Layer:		1			
Slot: Screen Top I	Denth:	014 94			
Screen End	Depth:	97			
Screen Mate	rial				

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:

ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Screen Diame Screen Diame		inch 6			
Results of We	ell Yield Testing				
Pump Test ID):	991912365			
Pump Set At:					
Static Level:		2.0			
Final Level A	fter Pumping:	23.0			
	ed Pump Depth:	60.0			
Pumping Rate		20.0			
Flowing Rate	:				
Recommende	ed Pump Rate:	20.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State A	After Test Code:	1			
Water State A		CLEAR			
Pumping Tes		1			
Pumping Dur		2			
Pumping Dur	ration MIN:	0			
Flowing:		No			
Draw Down &	Recovery				
Pump Test De	otail ID:	934679415			
Test Type:	etan ib.	Draw Down			
Test Duration	ı.	45			
Test Level:		23.0			
Test Level UC	OM:	ft			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	934931970			
Test Type:		Draw Down			
Test Duration	1:	60			
Test Level:		23.0			
Test Level UC	ОМ:	ft			
Draw Down &	Recovery				
Pump Test De	etail ID:	934410859			
Test Type:		Draw Down			
Test Duration	1:	30			
Test Level:		23.0			
Test Level UC	ОМ:	ft			
Draw Down &	Recovery				
Pump Test De	etail ID:	934131003			
Test Type:		Draw Down			
Test Duration	ı.	15			
Test Level:		23.0			
Test Level UC	ОМ:	ft			
Water Details	2				
		933522946			
Water ID:		1			
Water ID: Layer:					
		1			
Layer:					

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water Found	l Depth UO	М:	ft				
<u>21</u>	1 of 1		WNW/210.5	139.3 / 9.40	lot 5 con 5 ON		ww
Well ID:		1906685			Data Entry Status:		
Construction					Data Src:	1	
Primary Wate		Domestic	2		Date Received:	9/21/1983	
Sec. Water U		0			Selected Flag:	True	
Final Well Sta		Water Su	ирру		Abandonment Rec:	4743	
Water Type:					Contractor: Form Version:	1	
Casing Mate Audit No:	liai.				Owner:	I	
Tag:					Street Name:		
Construction	n Method:				County:	DURHAM	
Elevation (m					Municipality:	PICKERING TOWN	
Elevation Re					Site Info:		
Depth to Bea					Lot:	005	
Well Depth:					Concession:	05	
Overburden/	Bedrock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	<i>l):</i>				Zone:		
Flow Rate: Clear/Cloudy	<i></i>				UTM Reliability:		
2							
PDF URL (Ma	ap).		Παρδ.//uzκnazκοθο		er/moe_mapping/downloads	s/2Water/Wells_pdfs/190\1906685.pdf	
Additional De	etail(s) (Ma	<u>p)</u>					
		<u>e)</u>	1983/07/15				
Well Comple Year Comple	ted Date:	<u>(a</u>	1983				
Well Comple Year Comple Depth (m):	ted Date:	<u>(a</u>)	1983 29.8704				
Well Comple Year Comple Depth (m): Latitude:	ted Date:	<u>(a</u>	1983 29.8704 43.922623516628				
Well Comple Year Comple Depth (m): Latitude: Longitude:	ted Date:	<u>p)</u>	1983 29.8704				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	eted Date: eted:	<u>p)</u>	1983 29.8704 43.922623516628 -79.031177617433				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole Ini Bore Hole ID	eted Date: eted: formation	<u>ם)</u> 1007535	1983 29.8704 43.922623516628 -79.03117761743; 190\1906685.pdf		Elevation:	139.245727	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In Bore Hole ID DP2BR:	eted Date: eted: formation		1983 29.8704 43.922623516628 -79.03117761743; 190\1906685.pdf		Elevrc:		
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu	eted Date: eted: formation	1007535	1983 29.8704 43.922623516628 -79.03117761743; 190\1906685.pdf		Elevrc: Zone:	17	
Well Comple Year Comple Depth (m): Latitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB:	eted Date: eted: formation o: us:	1007535 0	1983 29.8704 43.922623516628 -79.03117761743; 190\1906685.pdf		Elevrc: Zone: East83:	17 658054.80	
Well Comple Year Comple Depth (m): Latitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des	eted Date: eted: formation o: us:	1007535	1983 29.8704 43.922623516628 -79.03117761743; 190\1906685.pdf		Elevrc: Zone: East83: North83:	17	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:	eted Date: eted: formation o: us: sc:	1007535 0	1983 29.8704 43.922623516628 -79.03117761743; 190\1906685.pdf		Elevrc: Zone: East83: North83: Org CS:	17 658054.80 4865163.00	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind.	eted Date: eted: formation v: sc: sc:	1007535 o Overburc	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9		Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 658054.80 4865163.00 4	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple	eted Date: eted: formation v: sc: sc:	1007535 o Overburc	1983 29.8704 43.922623516628 -79.03117761743; 190\1906685.pdf		Elevrc: Zone: East83: North83: Org CS:	17 658054.80 4865163.00	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks:	eted Date: eted: formation p: sc: sc: : eted:	1007535 o Overburc	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc:	eted Date: eted: formation c: sc: sc: eted:	1007535 o Overburc	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou	formation formation formation formation formation formation formation formation formation formation formation	1007535 o Overburc 15-Jul-19 Source:	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple: Cluster Kind. Date Comple: Elevrc Desc: Location Sou Improvement	formation format	0 0 Overburc 15-Jul-19 Source: Method:	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis	formation format	0 0 Overburc 15-Jul-19 Source: Method:	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis	formation format	0 0 Overburc 15-Jul-19 Source: Method:	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	
Nell Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Dpen Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou mprovement Source Revis Supplier Com	eted Date: eted: formation formation s: sc: sc: ts: tcocation t Location sion Comm mment: and Bedroo	1007535 o Overburc 15-Jul-19 Source: Method: ient:	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Overburden a Materials Inte	ted Date: teted: <u>formation</u> formation sc: sc: sc: t Location t Location sion Comm mment: <u>and Bedrow</u> <u>erval</u>	1007535 o Overburc 15-Jul-19 Source: Method: ient:	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Code OB Des Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Overburden in Materials Inte Formation ID	ted Date: teted: <u>formation</u> formation sc: sc: sc: t Location t Location sion Comm mment: <u>and Bedrow</u> <u>erval</u>	1007535 o Overburc 15-Jul-19 Source: Method: ient:	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9 den 983 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	
Additional De Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con Overburden a Materials Inte Formation ID Layer: Color:	ted Date: teted: <u>formation</u> formation sc: sc: sc: t Location t Location sion Comm mment: <u>and Bedrow</u> <u>erval</u>	1007535 o Overburc 15-Jul-19 Source: Method: ient:	1983 29.8704 43.922623516628 -79.031177617433 190\1906685.pdf 9 den 983 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 658054.80 4865163.00 4 margin of error : 30 m - 100 m	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		77			
Mat3 Desc:	n Donth	LOOSE			
Formation To Formation En	p Depth: d Dopth:	0.0 30.0			
	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:	•	931162048			
Layer:		4			
Color:		2			
General Color	r:	GREY			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2: Mat2 Desc:		62 CLEAN			
Mat2 Desc. Mat3:		OLLAN			
Mat3 Desc:					
Formation To	p Depth:	93.0			
Formation En	d Depth:	98.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		931162046			
Layer:		2			
Color:		3			
General Color	r:	BLUE			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2: Mat2 Desc:		86 STICKY			
Mat2 Desc: Mat3:		STICKT			
Mat3 Desc:					
Formation To	p Depth:	30.0			
Formation En		75.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		931162047			
Layer:		3			
Color:		2			
General Color	r:	GREY			
Mat1:	n Matanial	34			
Most Commo Mat2:	n wateriai:	TILL 05			
Matz: Mat2 Desc:		CLAY			
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	p Depth:	75.0			
	d Donth:	93.0			
Formation En	d Depth UOM:	93.0			

Method of Construction & Well

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Use</u>					
Method Constr		961906685			
Method Constr Method Constr		1 Cable Tool			
Other Method					
Pipe Informatio	<u>on</u>				
Pipe ID:		10623929			
Casing No:		1			
<i>Comment: Alt Name:</i>					
Construction F	Record - Casing				
Casing ID:		930133150			
Layer: Material:		1			
Depth From:	Material:	STEEL			
Depth To:		95			
Casing Diamet Casing Diamet		6 inch			
Casing Depth		ft			
Construction F	Record - Screen				
Screen ID:		933330306			
Layer: Slot:		1 016			
Screen Top De	pth:	95			
Screen End De	epth:	98			
Screen Materia Screen Depth		ft			
Screen Diamet		inch			
Screen Diamet	er:	6			
<u>Results of Wel</u>	l Yield Testing				
Pump Test ID:		991906685			
Pump Set At: Static Level:					
Final Level Aft	er Pumping:	20.0			
Recommended	l Pump Depth:	25.0			
Pumping Rate: Flowing Rate:		20.0 2.0			
Recommended	l Pump Rate:	15.0			
Levels UOM:		ft			
Rate UOM: Water State Af	ter Test Code [.]	GPM 1			
Water State Af	ter Test:	CLEAR			
Pumping Test		2			
Pumping Dura Pumping Dura		2 0			
Flowing:		Yes			
<u>Draw Down & I</u>	Recovery				
Pump Test Det	tail ID:	934402964			
Test Type: Test Duration:		Draw Down 30			
		30			

Pump Test Detail ID: Test Type: Test Duration:

79

30

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level:			20.0				
Test Level U	OM:	1	ft				
Draw Down	& Recovery	2					
Pump Test D	Detail ID:		934129818				
Test Type:			Draw Down				
Test Duratio	n:		15				
Test Level:			20.0				
Test Level U	OM:		ft				
Draw Down	& Recovery	<u> </u>					
Pump Test D	Detail ID:		934671173				
Test Type:			Draw Down				
Test Duratio	n:		45				
Test Level:			20.0				
Test Level U	OM:		ft				
Draw Down	& Recovery	<u> </u>					
Pump Test D	Detail ID:		934923365				
Test Type:			Draw Down				
Test Duratio	n:		60				
Test Level:	~~		20.0				
Test Level U	OM:		ft				
Water Detail	<u>s</u>						
Water ID:			933517209				
Layer:			1				
Kind Code:			1				
Kind: Water Found	I Donthi		FRESH 93.0				
Water Found			ft				
22	1 of 1		ENE/211.2	137.9 / 7.97	lot 3 con 5		WWIS
					ON		
Well ID:	-	1913679			Data Entry Status:		
Construction		0	- I		Data Src:	1	
Primary Water		Commeric	a		Date Received:	7/21/1998 Truo	
Sec. Water U Final Well St		Wator Sur	nlv		Selected Flag: Abandonment Rec:	True	
Water Type:	a.u.s.	Water Sup	עיקי		Contractor:	2662	
Casing Mate	rial:				Form Version:	1	
Audit No:		188177			Owner:	•	
Tag:					Street Name:		
Construction	n Method:				County:	DURHAM	
Elevation (m):				Municipality:	PICKERING TOWN	
Elevation Re					Site Info:		
Depth to Bed	drock:				Lot:	003	
Well Depth:	<u> </u>				Concession:	05 CON	
Overhurden	Bodrock				Concession Name		

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

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/191\1913679.pdf

UTM Reliability:

Concession Name:

Easting NAD83: Northing NAD83:

Zone:

CON

Additional Detail(s) (Map)

Well Completed Date:	1998/05/14
Year Completed:	1998
Depth (m):	26.8224
Latitude:	43.9229246204525
Longitude:	-79.0209882719592
Path:	191\1913679.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10082270	Elevation: Elevrc:	137.190490			
Spatial Status:		Zone:	17			
Code OB:	0	East83:	658872.00			
Code OB Desc:	Overburden	North83:	4865216.00			
Open Hole:		Org CS:				
Cluster Kind:		UTMRC:	4			
Date Completed:	14-May-1998 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m			
Remarks:		Location Method:	gps			
Elevrc Desc:						
Location Source Date:						
Improvement Location Source:						
Improvement Location Method:						
Source Revision Comr	ment:					

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931194226 1 8 BLACK 02 TOPSOIL
Formation Top Depth:	0.0
Formation End Depth:	1.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

931194228
3
2
GREY
05
CLAY
12
STONES
73
HARD
12.0
80.0
ft

Overburden and Bedrock

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	
Materials Interval					
Formation ID:		931194230			
Layer:		5			
Color:		2			
General Color:		GREY			
Mat1:		28			
Most Common Ma	aterial:	SAND			
Mat2:		91			
Mat2 Desc:		WATER-BEARING			
Mat3:					
Mat3 Desc:					
Formation Top De		83.0			
Formation End De		88.0			
Formation End De	epth UOM:	ft			
Overburden and I	Bedrock				
<u>Materials Interval</u>					
Formation ID:		931194229			
Layer:		4			
Color:		2			
General Color:		GREY			
Mat1:		06			
Most Common Ma	aterial:	SILT			
Mat2:		05			
Mat2 Desc:		CLAY			
Mat3:		81			
Mat3 Desc:		SANDY			
Formation Top De	epth:	80.0			
Formation End De		83.0			
Formation End De	epth UOM:	ft			
<u>Overburden and l</u> Materials Interval					
Formation ID:		931194227			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1: Maat Camman M	- 4 - 1 - 1	05			
Most Common Ma	aterial:	CLAY			
Mat2: Mat2 Dagai		12 STONES			
Mat2 Desc:		STONES			
Mat3: Mat3 Desc:		91 WATER-BEARING			
Mats Desc: Formation Top De	onth.	1.0			
Formation For De		12.0			
Formation End De	epth UOM:	ft			
<u>Annular Space/Al</u> <u>Sealing Record</u>	<u>bandonment</u>				
-		000404077			
Plug ID:		933124277			
Layer:		1			
Plug From:		0 12			
Plug To: Plug Depth UOM:		12 ft			

Method of Construction & Well Use

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Con	struction Code:	961913679 4 Rotary (Air)			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		10630840 1			
<u>Construction</u>	n Record - Casing				
Casing ID:		930140260			

Casing ID:	93014026
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	80
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID: Layer:	933333766 1
Slot:	018
Screen Top Depth:	77
Screen End Depth:	81
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	6

Results of Well Yield Testing

Pump Test ID:	991913679
Pump Set At:	
Static Level:	2.0
Final Level After Pumping:	25.0
Recommended Pump Depth:	70.0
Pumping Rate:	10.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934935874
Test Type:	Recovery
Test Duration:	60
Test Level:	2.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934133332
Test Type:	Recovery
Test Duration:	15
Test Level:	2.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934681159
Test Type:	Recovery
Test Duration:	45
Test Level:	2.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934414157
Test Type:	Recovery
Test Duration:	30
Test Level:	2.0
Test Level UOM:	ft

Water Details

Water ID:	933524118
Layer:	1
Kind Code:	6
Kind:	GAS
Water Found Depth:	84.0
Water Found Depth UOM:	ft

<u>23</u>	1 of 1	SW/227.5	127.1 / -2.79	10 BUNHILL COURT AJAX ON L1Z 1X5			HINC
Date of Oc Fuel Type Status Des Job Type I Oper. Type Service Int Property D	rrence Type: currence: Involved: cc: Desc: Involved: erruptions: bamage:	Private Dwelling Yes No					
Root Caus	tycle Stage: e:		pment/Material/Compo nt:Yes Human Facto		Maintenance:N/A	Design:N/A	Training:
Enter Drail Approx. Qi	ory: e Type: me: uant. Rel: dy of water: nage Syst.:	Gaseous Fuel Incident Industry Stakehol Durham	der (Licensee/Registra	tion/Certificate Holder, Facilit	y Owner, etc.)		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>24</u>	1 of 1	E/233.4	133.9 / 4.02	lot 3 con 5 ON		wwis
Well ID:		1905697		Data Entry Status:		
Constructio	n Date:			Data Src:	1	
Primary Wat	ter Use:	Livestock		Date Received:	4/16/1980	
Sec. Water U	Use:	Domestic		Selected Flag:	True	
Final Well S	tatus:	Water Supply		Abandonment Rec:		
Water Type:	•			Contractor:	2651	
Casing Mate	erial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Constructio	n Method:			County:	DURHAM	
Elevation (m	n):			Municipality:	PICKERING TOWN	
Elevation Re	eliability:			Site Info:		
Depth to Be	drock:			Lot:	003	
Well Depth:				Concession:	05	
Overburden	/Bedrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water	r Level:			Northing NAD83:		
Flowing (Y/	V):			Zone:		
Flow Rate:	-			UTM Reliability:		
Clear/Cloud	y:			-		

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/190\1905697.pdf$

Additional Detail(s) (Map)

Well Completed Date:	1979/07/17
Year Completed:	1979
Depth (m):	33.528
Latitude:	43.9204329684036
Longitude:	-79.0190430717102
Path:	190\1905697.pdf

Bore Hole Information

Bore Hole ID:	10074523	Elevation:	135.156494
DP2BR:	96.00	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	659034.80
Code OB Desc:	Bedrock	North83:	4864943.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	17-Jul-1979 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	p4
Elevrc Desc:			
Location Source Date); ;		
Improvement Locatio	n Source:		
Improvement Locatio	n Method:		

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	931158160
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	28

85

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:		SAND			
Mat3:					
Mat3 Desc: Formation To	n Denth	0.0			
Formation En		19.0			
	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		931158162			
Layer:		3			
Color:		2			
General Color	r:	GREY			
Mat1: Most Commo	n Motoriali	05 CLAY			
Mat2:	n waterial.	11			
Mat2 Desc:		GRAVEL			
Mat3:		79			
Mat3 Desc:		PACKED			
Formation To	p Depth:	42.0			
Formation En		88.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:	-	931158164			
Layer:		5			
Color:		8			
General Color Mat1:	r:	BLACK 17			
Most Commo	n Mətorial:	SHALE			
Mat2:	in material.	OTIVEE			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	p Depth:	96.0			
Formation En		110.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:	:	931158163			
Layer:		4			
Color:		6 RROWN			
General Color	r:	BROWN			
Mat1: Most Commo	n Mətorial:	28 SAND			
Mat2:	n material.	UAND			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To		88.0			
Formation En Formation En	d Depth: d Depth UOM:	96.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		931158161			
Formation ID:		901100101			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		2			
Color:		2 GREY			
General Colo Mat1:	r:	05			
Most Commo	n Material	CLAY			
Mat2:	in material.	85			
Mat2 Desc:		SOFT			
Mat3:					
Mat3 Desc:					
Formation To		19.0			
Formation Er		42.0			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		961905697			
	truction Code:	4			
Method Cons Other Method	truction: Construction:	Rotary (Air)			
<u>Pipe Informat</u>	tion				
Pipe ID:		10623093			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930132258			
Layer:		1			
Material:	Motorial	1 STEEL			
Open Hole or Depth From:	waterial:	SIEEL			
Depth To:		96			
Casing Diame	eter:	6			
Casing Diam		inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID		991905697			
Pump Set At:					
Static Level:	fter Dunen in an				
	fter Pumping: ed Pump Depth:	105.0			
Pumping Rat		25.0			
Flowing Rate		4.0			
	ed Pump Rate:	25.0			
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State A		CLEAR			
Pumping Tes		1			
Pumping Dur Pumping Dur		2 30			
		00			

Water Details

Water ID:

933516250

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	Depth:	106.0			
Water Found	Depth UOM:	ft			

Unplottable Summary

Total: 9 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	RUNNYMEDE DEVELOPMENT CORPORATION LIMITE	AUDLEY RD/HOLLOWAY DR/HOILE DR	AJAX TOWN ON	
CA	COUGS INVESTMENTS LTD.	BUGGEY LANE	AJAX TOWN ON	L1S 4S7
СА	RUNNYMEDE DEVELOPMENT CORPORATION LIMITE	AUDLEY RD/HOLLOWAY DR/HOILE DR	AJAX TOWN ON	
CA	Ballymore Development (Shoal Point) Corp.	Part of Lot 4	Ajax ON	
PTTW	Deer Creek Golf and Country Estates	Concession 4, Lots 3,4,5, Town of Ajax TOWN OF AJAX	ON	
SPL	407 East Development Group	West of Sideline 4 (Balsam Rd)	Ajax ON	
WWIS		lot 5	ON	
WWIS		lot 5 con 4	ON	
WWIS		BALSAM RD lot 4 con 5	PICKERING ON	

Unplottable Report

<u>Site:</u> RUNNYMEDE DEVELOPMENT CORPORATION LIMITE AUDLEY RD/HOLLOWAY DR/HOILE DR AJAX TOWN 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: 3-1187-99-99 10/1/1999 Municipal sewage Approved

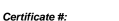
<u>Site:</u> COUGS INVESTMENTS LTD. BUGGEY LANE AJAX TOWN ON L1S 4S7

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0694-88-88 5/27/1988 Municipal water Approved

<u>Site:</u> RUNNYMEDE DEVELOPMENT CORPORATION LIMITE AUDLEY RD/HOLLOWAY DR/HOILE DR AJAX TOWN 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: 7-0812-99-99 10/1/1999 Municipal water Approved

<u>Site:</u> Ballymore Development (Shoal Point) Corp. Part of Lot 4 Ajax ON



2038-66TQC9

Database: CA

Database:

CA

Database: CA

Database: CA Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2004 11/18/2004 Municipal and Private Sewage Works Approved

<u>Site:</u> Deer Creek Golf and Country Estates Concession 4, Lots 3,4,5, Town of Ajax TOWN OF AJAX ON

EBR Registry No: IA00E1143 00-P3045 Ministry Ref No: Notice Type: Instrument Decision Notice Stage: Notice Date: May 13, 2003 Proposal Date: July 12, 2000 2000 Year: (OWRA s. 34) - Permit to Take Water Instrument Type: Off Instrument Name: Posted By: Company Name: Deer Creek Golf and Country Estates Site Address: Location Other: Proponent Name: 27 Buggey Lane, Ajax Ontario, L1S 4S7 Proponent Address: Comment Period: URL:

Site Location Details:

Concession 4, Lots 3,4,5, Town of Ajax TOWN OF AJAX

<u>Site:</u> 407 East Devel West of Sidelin	opment Group ne 4 (Balsam Rd) Ajax ON			Database: SPL
Ref No:	7564-9D2J58	Discharger Report:		
Site No:		Material Group:		
Incident Dt:	2013/11/01	Health/Env Conseq:		
Year:		Client Type:		
Incident Cause:	Operator/Human error	Sector Type:	Other	
Incident Event:		Agency Involved:		
Contaminant Code:	27	Nearest Watercourse:		
Contaminant Name:	OIL ADDITIVES	Site Address:	West of Sideline 4 (Balsam Ro	l)
Contaminant Limit 1:		Site District Office:		
Contam Limit Freq 1:		Site Postal Code:		
Contaminant UN No 1:		Site Region:		
Environment Impact:	Possible	Site Municipality:	Ajax	
Nature of Impact:	Soil Contamination	Site Lot:		
Receiving Medium:		Site Conc:		
Receiving Env:		Northing:		
MOE Response:	No Field Response	Easting:		
Dt MOE Arvl on Scn:		Site Geo Ref Accu:		
MOE Reported Dt:	2013/11/01	Site Map Datum:		
Dt Document Closed:	2014/01/31	SAC Action Class:	Land Spills	
Incident Reason:	Operator/Human Error	Source Type:		
Site Name:	Hwy 407 expansion <unofficial></unofficial>			
Site County/District:				
Site Geo Ref Meth:				
Incident Summary:	407 E Construction - <1L engine oil to	soil.		

Decision Posted:

Section:

Act 1:

Act 2:

Exception Posted:

Site Location Map:

Contaminant Qty:

1 L

Site:

lot 5 ON

Well ID:	1915778	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:		Date Received:	5/16/2002
Sec. Water Use:		Selected Flag:	True
Final Well Status:		Abandonment Rec:	
Water Type:		Contractor:	6418
Casing Material:		Form Version:	1
Audit No:	213189	Owner:	
Tag:		Street Name:	
Construction Method:		County:	DURHAM
Elevation (m):		Municipality:	PICKERING TOWN
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	005
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status:	10524440	Elevation: Elevrc: Zone:	17
Code OB:	_	East83:	
Code OB Desc:	No formation data	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	24-Apr-2002 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Elevrc Desc: Location Source Date:			

Method of Construction & Well Use

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

Method Construction ID:	961915778
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID: Casing No: Comment: Alt Name:

Site:

lot 5 con 4 ON

Well ID: Construction Date: Data Entry Status: Data Src: 1



92

11073010

1

1916626

Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: . Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Domestic

255093

Water Supply

Bore Hole Information

10543610 Bore Hole ID: Elevation: DP2BR: Elevrc: Spatial Status: Zone: 17 Code OB: East83: 0 Code OB Desc: North83: Overburden **Open Hole:** Org CS: **Cluster Kind:** UTMRC: 9 30-Jun-2003 00:00:00 UTMRC Desc: Date Completed: unknown UTM Remarks: Location Method: na Elevrc Desc: Location Source Date:

Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	932926281 5 6 BROWN 28 SAND 11 GRAVEL 73 UNDE
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	99.0
Formation End Depth:	128.0
Formation End Depth UOM:	ft

Overburden and Bedrock

materiais interval

Formation ID:	932926280
Layer:	4
Color:	2
General Color:	GREY
Mat1:	13
Most Common Material:	BOULDERS
Mat2:	73
Mat2 Desc:	HARD
Mat3:	

Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Date Received:

Selected Flag:

7/9/2003 True

7156 1

DURHAM PICKERING TOWN

005 04 CON

93

Mat3 Desc: 95.0 Formation Top Depth: 99.0 Formation End Depth UOM: ft

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

Formation ID: Layer: Color:	932926277 1 8
General Color:	BLACK
Mat1: Most Common Material:	02 TOPSOIL
Mat2:	85
Mat2 Desc:	SOFT
Mat3: Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	1.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Math Desc.OffenderMat3:73Mat3 Desc:HARDFormation Top Depth:1.0Formation End Depth:55.0Formation End Depth UOM:ft	Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	932926278 2 GREY 05 CLAY 12 STONES
Mat2:12Mat2 Desc:STONESMat3:73Mat3 Desc:HARDFormation Top Depth:1.0Formation End Depth:55.0		
Mat3: 73 Mat3 Desc: HARD Formation Top Depth: 1.0 Formation End Depth: 55.0		0
Mat3 Desc:HARDFormation Top Depth:1.0Formation End Depth:55.0	Mat2 Desc:	STONES
Formation Top Depth:1.0Formation End Depth:55.0	Mat3:	73
Formation End Depth: 55.0	Mat3 Desc:	HARD
	Formation Top Depth:	1.0
Formation End Depth UOM: ft		55.0
	Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932926279
Formation ID:	
Layer:	3
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	55.0
Formation End Depth:	95.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932926282
Layer:	6
Color:	6
General Color:	BROWN
Mat1:	11
Most Common Material:	GRAVEL

Mat2:	28
Mat2 Desc:	SAND
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	128.0
Formation End Depth:	135.0
Formation End Depth UOM:	ft

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

Plug ID:	933241314
Layer:	1
Plug From:	0
Plug To:	10
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID: Method Construction Code:	961916626 0
method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	11092180
Casing No:	1
Comment: Alt Name:	

Construction Record - Casing

Casing ID:	930142970
Layer:	1
Material:	1
<i>Open Hole or Material: Depth From: Depth To:</i>	STEEL
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	933405902
Layer:	1
Slot:	012
Screen Top Depth:	131
Screen End Depth:	135
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	5

Results of Well Yield Testing

Pump Test ID:	991916626
Pump Set At: Static Level:	57.0
Final Level After Pumping:	78.0
Recommended Pump Depth:	120.0
Pumping Rate:	71.0

Flowing Rate:	
Recommended Pump Rate:	7.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	2
Pumping Duration HR:	4
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934679588
Test Type:	Recovery
Test Duration:	45
Test Level:	57.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934933882
Test Type:	Recovery
Test Duration:	60
Test Level:	57.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934411486
Test Type:	Recovery
Test Duration:	30
Test Level:	58.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934131670
Test Type:	Recovery
Test Duration:	15
Test Level:	67.0
Test Level UOM:	ft

Water Details

Water ID:	934037467 1
Layer: Kind Code:	1
Kind:	FRESH
Water Found Depth: Water Found Depth UOM:	135.0 ft

Site:

BALSAM RD	lot 4 con 5	PICKERING ON

Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:	7054348 Abandoned-Supply	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	1/3/2008 True 5459 4
Audit No:	Z61067	Owner:	
Tag:	A064958	Street Name:	BALSAM RD

96

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

Bore Hole Information

Bore Hole ID: 23054348 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole:** Cluster Kind: 16-Nov-2007 00:00:00 Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1001515121 1
Mat3: Mat3 Desc: Formation Top Depth:	0.0
Formation End Depth: Formation End Depth UOM:	m

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

Plug ID:	1001515122			
Layer:	1			
Plug From:	75			
Plug To:	0			
Plug Depth UOM:	m			

Method of Construction & Well Use

Pipe Information

97

County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: DURHAM PICKERING TOWN

004 05

Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: 9 UTMRC Desc: unk Location Method: na

9 unknown UTM Pipe ID: Casing No: Comment: Alt Name:

1001515124

Construction Record - Screen

Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Water Found Depth: Water Found Depth UOM:

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate:	1001515120
Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:	m LPM O
Flowing:	No
Water Details	
Water ID: Layer: Kind Code: Kind:	1001515123 1

m

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

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

Aggregate Inventory:

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2020

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Dec 31, 2020

Borehole: BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

Provincial

Provincial

Private

AAGR

AGR

ANDR

AST

AUWR

Provincial

99

Private

Provincial

Certificates of Approval: This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and

Dry Cleaning Facilities: List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

Commercial Fuel Oil Tanks:

listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Jul 31, 2020

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this

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).

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2018

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

Chemical Register:

Government Publication Date: 1999-Dec 31, 2020

Please refer to those individual databases for any information after Oct.31, 2011.

tetrachloroethylene to the environment from dry cleaning facilities.

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - Apr 2021

Inventory of Coal Gasification Plants and Coal Tar Sites:

Government Publication Date: Apr 1987 and Nov 1988*

have been found guilty of environmental offenses in Ontario courts of law.

Compliance and Convictions:

Certificates of Property Use:

100

Government Publication Date: 1989-Nov 2020

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 30, 2021

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

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here

condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

CHEM This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or

CHM

CNG

COAL

CONV

Private Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

Provincial

Provincial

Provincial CPU

Provincial

Federal

Provincial

Private

Private

CA

CDRY

CFOT

erisinfo.com | Environmental Risk Information Services

Drill Hole Database:

Delisted Fuel Tanks:

Environmental Registry:

Environmental Activity and Sector Registry:

Government Publication Date: Jul 31, 2020

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020

regulatory agency under Access to Public Information.

activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011-May 31, 2021

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 30, 2021

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

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

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

Government Publication Date: Oct 2011- May 31, 2021

Environmental Effects Monitoring:

ERIS Historical Searches:

Environmental Compliance Approval:

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 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-Jan 31, 2021

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*

Provincial

Provincial List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the

Provincial On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

Provincial

Provincial

Federal The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of

Private

Federal

EASR

DTNK

DRI

FBR

FCA

EEM

EHS

FIIS

101

Environmental Penalty Annual Report: This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

Government Publication Date: Dec 31, 2016

List of Expired Fuels Safety Facilities:

Government Publication Date: Jan 1, 2011 - Dec 31, 2020

covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May

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1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Jul 31, 2020

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities

under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are

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*

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

Government Publication Date: Jun 2000-Apr 2021

Fisheries & Oceans Fuel Tanks:

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

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

erisinfo.com | Environmental Risk Information Services

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

Fuel Storage Tank:

102

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Jul 31, 2020

Provincial

Federal

Provincial

EPAR

EXP

FOFT

FRST

Provincial

Federal

Federal

Provincial

FST

Order No: 21062400123

Fuel Storage Tank - Historic:

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Apr 30, 2021

Greenhouse Gas Emissions from Large Facilities:

dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2019

Provincial **TSSA Historic Incidents:** HINC List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: 2006-June 2009*

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon

Indian & Northern Affairs Fuel Tanks: The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both

federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003*

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Jul 31, 2020

Fuel Oil Spills and Leaks:

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

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*

103

Federal

Provincial

Provincial

Private

Provincial

Provincial

Federal

GHG

FSTH

GEN

IAFT

LIMO

MINE

INC

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 plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Government Publication Date: 1846-Dec 2020

National Analysis of Trends in Emergencies System (NATES):

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*

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of

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

Government Publication Date: Dec 31, 2019

National Defense & Canadian Forces Fuel Tanks:

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*

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on

National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

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*

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Mar 31, 2021

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

104

The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.

Government Publication Date: 1920-Feb 2003*

Provincial

MNR

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

Federal

Provincial

Federal

Federal

Federal

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

Federal

Federal

PCFT

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. Government Publication Date: 1993-May 2017

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.

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-Feb 28, 2021

Ontario Oil and Gas Wells:

Oil and Gas Wells:

Orders:

105

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jun 2020

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

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

ORD This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994-Apr 30, 2021

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

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

NFFS

OGWF

OOGW

Provincial

Provincial

Private

Federal

Federal

Federal

Federal

Private

Provincial

NPRI

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: Oct 2011-May 31, 2021

Pipeline Incidents:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Oct 31, 2020

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*

Private and Retail Fuel Storage Tanks:

Permit to Take Water: **PTTW** This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994-Apr 30, 2021

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: 1986-1990, 1992-2018 Record of Site Condition: RSC

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

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-May 2021

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-Dec 31, 2020

the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products

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

are included in this database. Government Publication Date: 1992-Mar 2011*

Ontario Spills: SPL List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Aug 2020

Provincial

PES

PINC

PRT

REC

RST

SCT

Provincial

Provincial

Provincial

Provincial

Provincial

Private

Private

Provincial

Order No: 21062400123

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

Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2018

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.

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power

Government Publication Date: 1915-1953*

Anderson's Storage Tanks:

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 - Dec 2020

Variances for Abandonment of Underground Storage Tanks:

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement. Records are not verified for accuracy or completeness.

Government Publication Date: Jul 31, 2020

Waste Disposal Sites - MOE CA Inventory:

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

Government Publication Date: Oct 2011-May 31, 2021

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

erisinfo.com | Environmental Risk Information Services

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Apr 30, 2021



SRDS

TANK

TCFT

VAR

WDS

WDSH

Private

Federal

Provincial

Provincial

Provincial

Provincial

WWIS

Definitions

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

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

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

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

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

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

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

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

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

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

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

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



APPENDIX E

Ministry of the Environment Freedom of Information and Protection of Privacy Office 40 St. Clair Avenue West, 12th 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.

Fiease	Requester Da	<u>he completion and use of th</u> ta					
Requester Data Name, Title, Company Name and Mailing Address of Requester			FOI Request No. Date Request Received				eived
Talent Huang	· 1						
GeoPro Consulting Lim 40 Vogell Road, Richmo			Fee Paid				
Email Address:talent@ge			CHQ ORDER	XVISA/M	C/AME	EX CASH/I	MONEY
Tel:905-237-8336	Your Project/	Signature of Requester	CNR	ER	NO	R SWR	WCR
Fax: 905-248-3699	Reference No. 17-1780GHE		IEB	EAA	EM	R SCB	SDW
Request Param							
Part of Lots 3 an	s) and Date(s) of Ownershi	wnship (Municipal address mand , Pickering (3225 Balsa p				s)	
869547 Ontario	INC.						
Previous Property Owne	r(s) and Date(s) of Ownersh	nip					
Present/Previous Tenant	(s) (if applicable)						
Search Parame Files older than 2 y responsive to your rec	ears may require \$60.	00 retrieval cost. There is	no guarant	tee that re	cords	Specify Ye Requested	
Environmental c	oncerns (General co	prrespondence, occurrence	reports, ab	atement)		All years	
Orders						All years	
Spills						All years	
Investigations/pr	osecutions > Own	er and tenant information	must be	provided		All years	
Waste Generato	r number/classes					All years	
known). 1985 and p	rior records are searched	ient information must be pro d manually. Search fees in ex supporting documents are a	cess of \$3	00.00 may b	be incur box.	red, depending	on the
					SD	Specify Year(s)	Requested
Air - emissions				Х	All years		
Renewable Energy				Х	All years		
Water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)			Х	All years			
Sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations			Х	All years			
Waste water - industrial discharge			Х	All years			
	•	transfer stations, process	sing sites,		х	All years	
Waste -	haulers: sewage, n aste processing uni	on-hazardous & hazardo	us waste,	mobile	x	All years	

Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12" Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

Bureau de l'accès à l'information et de la protection de la vie privée



12^e étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél.: (416) 314-4075 Téléc.: (416) 314-4285

March 29, 2017

Talent Huang GeoPro Consulting Limited 40 Vogell Road, Unit 57 Richmond Hill, ON L4B 3N6

Dear Talent Huang:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2017-02168, Your Reference 17-1780GHE

The Ministry is in receipt of your request made pursuant to the Freedom of Information and Protection of Privacy Act and has received your payment in the amount of \$5.00 (non-refundable application fee), along with your \$30.00 deposit.

The search is being conducted on the following: 3225 Balsam Rd, Locust Hill (Lots 3 & 4, Con 5, Pickering). If there is any discrepancy please contact us immediately.

You may expect a reply or additional communication as your request is processed. For your information, the Ministry charges for search, copying and preparation time.

If you have any questions regarding this matter, please contact Jeneska Abano at jeneska.abano@ontario.ca.

Yours truly,

for

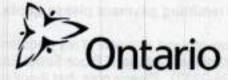
Janet Dadufalza FOI Manager

Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

Bureau de l'accès à l'information et de la protection de la vie privée



12* étage 40, avenue St. Clair ouest Toronte ON M4V 1M2 Tél.: (416) 314-4075 Téléc.: (416) 314-4285

April 18, 2017

Talent Huang GeoPro Consulting Limited 40 Vogell Road, Unit 57 Richmond Hill, ON L4B 3N6

Dear Talent Huang:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2017-02168, Your Reference 17-1780GHE

This letter is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act relating to 3225 Balsam Rd, Locust Hill (Lots 3 & 4, Con 5, Pickering).

After a thorough search through the files of the Ministry's York-Durham District Office, Investigations and Enforcement Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, no records were located responsive to your request. To provide you with this response and in accordance with Section 57 of the Freedom of Information and Protection of Privacy Act, the fee owed is \$30.00 for 1 hour of search time @ \$30.00 per hour. We have applied the \$30.00 for this request from your initial payment.

To conduct a search through the files of the Environmental Approvals Branch requires an additional 8 hours. If you would like us to search for Environmental Compliance Approvals/Certificates of Approval at the Environmental Approvals Branch (EAB), please forward to me at the above address payment by money order or cheque (made payable to the "Minister of Finance (FOI)") or by credit card in the amount of \$240.00. Please note that there is no guarantee any records will be located responsive to your request. Credit card forms are available on the Ministry's website http://www.ontario.ca/environment-and-energy/freedom-information-request-form-credit-card-form. Please note, a request for records must usually be answered within 30 calendar days, however Section 27 allows for time extensions under certain circumstances. If you choose to have the search conducted at the Environmental Approvals Branch, the time for answering your request will be extended for an additional 30 days.

When remitting payment please quote our file number or attach a copy of this letter.

You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

If you have any questions regarding this matter, please contact Kaitlynne Low at kaitlynne.low@ontario.ca.

Yours truly,

Janet Dadufalza FOI Manager



Michelle Yu <michelley@geoproconsulting.ca>

TSSA record search for ten (10) properties around 3225 Concession Road 5, Pickering, ON (GeoPro Project No.: 17-1780E3)

 Public Information Services <publicinformationservices@tssa.org>
 Mon, Jul 5, 2021 at 9:51 AM

 To: Michelle Yu <michelley@geoproconsulting.ca>, Viktor Csath <viktorc@geoproconsulting.ca>, "env@geoproconsulting.ca>, "env@geoproconsulting.ca>, "env@geoproconsulting.ca>

 <env@geoproconsulting.ca>, Sinclair Kenrick <sinclairk@geoproconsulting.ca>, David Liu <david@geoproconsulting.ca>

Please refrain from sending documents to head office and only submit your requests electronically via email along with credit card payment. We are all working remotely and mailing in applications with cheques will lengthen the overall processing time.

NO RECORD FOUND

Hello Michelle,

Thank you for your request for confirmation of public information.

• We confirm that there are no records in our database of any fuel storage tanks at the subject addresses:

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

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

Kind regards,

Saara

Public Information Agent

Facilities and Business Services



345 Carlingview Drive

Toronto, Ontario M9W 6N9

Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: publicinformationservices@tssa.org

www.tssa.org



From: Michelle Yu <michelley@geoproconsulting.ca> Sent: July 2, 2021 1:54 PM 7/5/2021 GeoPro Consulting Limited Mail - TSSA record search for ten (10) properties around 3225 Concession Road 5, Pickering, ON (GeoPro Pr...

To: Public Information Services <publicinformationservices@tssa.org>; Viktor Csath <viktorc@geoproconsulting.ca>; env@geoproconsulting.ca; Sinclair Kenrick <sinclairk@geoproconsulting.ca>; David Liu <david@geoproconsulting.ca> **Subject:** [POSITIVE SPAM]TSSA record search for ten (10) properties around 3225 Concession Road 5, Pickering, ON (GeoPro Project No.: 17-1780E3)

[CAUTION]: This email originated outside the organisation. Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Hello,

Can you please conduct a search for fuel tank record(s) for:

3225 Concession Road 5, Pickering, ON

3225 Sideline 4, Locust Hill, ON

3330 Balsam Rd, Pickering, ON L1X 2W4

2944 Audley Rd, Ajax, ON L1S 4S7

10 Bunhill Court, Ajax, ON L1Z 1X5

Thank you.

Regards,

Michelle Yu Environmental and Hydrogeological Group

Error! Filename not specified.

Geotechnical - Hydrogeology - Geo-Environmental - Materials Testing – Inspection

40 Vogell Road, Unit 57, Richmond Hill, Ontario, Canada L4B 3N6

T: (905) 237 8336 F: (905) 248 3699 C: (416) 843 7128

Michelley@geoproconsulting.ca www.geoproconsulting.ca

Request Proposals for Investigations, please email RFP@geoproconsulting.ca Request Material Testing and Inspection Services, please email RFT@geoproconsulting.ca

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7/5/2021 GeoPro Consulting Limited Mail - TSSA record search for ten (10) properties around 3225 Concession Road 5, Pickering, ON (GeoPro Pr...

sender and delete all copies. Electronic media is susceptible to unauthorized modification, deterioration, and incompatibility. Accordingly, the electronic media version of any work product may not be relied upon

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APPENDIX F

Water Well Records July 7, 2021									
12:28:03 AM									
TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
AJAX TOWN	17 658610 4865004 W	2017-04 7360	2	UT 0005		МО	0010 10	7291772 (Z265888) A224740	BRWN FILL SOFT 0005 GREY SILT SAND HARD 0020
AJAX TOWN	17 658604 4864905 W	2017-04 7360	2	UT 0004		МО	0010 10	7291771 (Z265890) A224693	BRWN FILL SOFT 0005 GREY SILT SAND HARD 0020
AJAX TOWN	17 658752 4864880 W	2017-04 7360	2	UT 0004		МО	0010 10	7291770 (Z265889) A224690	BRWN FILL SOFT 0005 GREY SILT SAND HARD 0020
AJAX TOWN CON 02 003	17 658953 4864779 W	1994-12 5459	6	UK 0090	/90/8/3:0	DO	0090 3	1912286 (141574)	BRWN CLAY STNS 0023 GREY CLAY STNS 0089 GREY SAND STNS 0093 BLCK SHLE 0095
PICKERING TOWN	17 658252 4864907 W	2017-04 7472	2			МО	0092 5	7287366 (Z259465) A222970	BLUE CLAY SAND LOOS 0030 BLUE CLAY GRVL PCKD 0040 GREY CLAY SAND GRVL 0079 GREY SAND DNSE 0097
PICKERING TOWN 05 007	17 658093 4864700 W	2007-10 5459	6.61	FR 0106	1/41/5/1:0	DO		7054352 (Z61055) A061114	BRWN SAND SOFT 0020 GREY CLAY SOFT 0052 BRWN SAND SILT SOFT 0065 GREY CLAY TILL DNSE 0088 BRWN SHLE SOFT 0106
PICKERING TOWN CON 03 020	17 658869 4865217 W	1993-06 1673	6	FR 0097	2/23/20/2:0	DO	0094 3	1912365 (104032)	LOAM 0002 CLAY GRVL 0085 SAND GRVL 0097
PICKERING TOWN CON 05 003	17 659015 4865023 W	1969-10 5420	34	FR 0012	12///:	DO		4604340 ()	LOAM 0001 BRWN MSND STNS 0008 BRWN CLAY STNS 0012 BLUE CLAY STNS 0040
PICKERING TOWN CON 05 003	17 659035 4864943 W	1979-07 2651	6	FR 0106	//25/2:30	ST DO		1905697 ()	BRWN CLAY SAND 0019 GREY CLAY SOFT 0042 GREY CLAY GRVL PCKD 0088 BRWN SAND 0096 BLCK SHLE 0110
PICKERING TOWN CON 05 003	17 658872 4865216 W	1998-05 2662	6	GS 0084	2/25/10/1:0	CO	0077 4	1913679 (188177)	BLCK LOAM 0001 BRWN CLAY STNS WBRG 0012 GREY CLAY STNS HARD 0080 GREY SILT CLAY SNDY 0083 GREY SAND WBRG 0088
PICKERING TOWN CON 05 003	17 659015 4865023 W	1970-09 4713	6	FR 0081	/0/45/2:30	DO		4604637 ()	PRDG 0045 BLUE CLAY STNS 0075 BRWN MSND SILT 0080 BLUE GRVL MSND 0081
PICKERING TOWN CON 05 004	17 658358 4864922 W	1967-09 1413	5	FR 0096	///:	DO		4601460 ()	MSND 0020 CLAY GRVL BLDR 0096
PICKERING TOWN CON 05 004	17 658261 4865125 W	1965-08 2306	6	FR 0071	///:	PS		4601459 ()	PRDG 0015 BLUE CLAY 0025 CLAY 0060 CLAY MSND GRVL 0071
PICKERING TOWN CON 05 004	17 658221 4865061 W	2015-10 5459	6	0095	-2//10/1:0	DO	0084 11	7251326 (Z210517) A102850	BRWN SAND SOFT 0030 GREY CLAY LYRD SOFT 0081 BRWN SAND STNS LOOS 0095
PICKERING TOWN CON 05 004	17 658361 4864897 W	2017-04 7360	2	UT 0005		МО	0010 5	7292847 (Z265884) A203304	LOAM 0002 SAND 0010

Page 1 of 3

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
PICKERING TOWN CON 05 004	17 658331 4864863 W	2017-04 7360	2	UT 0007		МО	0018 5	7292854 (Z265886) A224705	LOAM 0002 BRWN SAND 0007 SAND WBRG 0025
PICKERING TOWN CON 05 004	17 658305 4864827 W	2017-04 7360	2	UT 0007		МО	0005 5	7292855 (Z265885) A203302	LOAM 0002 BRWN SAND 0007 SAND 0025
PICKERING TOWN CON 05 005	17 658182 4864634 W	2000-05 1413	6	FR 0097	/70/20/1:	IR		1914543 (214730)	BRWN SAND PCKD 0017 GREY CLAY SOFT 0037 GREY CLAY STNS SOFT 0077 BLCK SHLE PORS FOSS 0097
PICKERING TOWN CON 05 005	17 658055 4865163 W	1983-07 4743	6	FR 0093	/20/20/2:0	DO	0095 3	1906685 ()	YLLW CLAY SAND LOOS 0030 BLUE CLAY STKY 0075 GREY TILL CLAY 0093 GREY SAND CLN 0098
PICKERING TOWN CON 05 005	17 658165 4864723 W	1978-08 4743	6	FR 0079	/40/10/1:0	DO		1905108 ()	BLUE CLAY 0030 BLUE CLAY GRVL 0040 BLUE CLAY SAND 0079 BLCK SHLE 0080
PICKERING TOWN CON 05 005	17 658115 4864723 W	1969-07 3102	30	FR 0010	10/18//1:0	DO		4604132 ()	LOAM 0001 MSND 0028
PICKERING TOWN CON 05 006	17 658182 4864634 W	1996-07 6874	30	FR	5/24/20/1:30	DO		1912924 (165215)	

Page 2 of 3

Notes:

UTM: UTM in Zone, Easting, Northing and Datum is NAD83; L: UTM estimated from Centroid of Lot; W: UTM not from Lot Centroid DATE CNTR: Date Work Completedand Well Contractor Licence Number CASING DIA: .Casing diameter in inches WATER: Unit of Depth in Fee. See Table 4 for Meaning of Code PUMP TEST: Static Water Level in Feet / Water Level After Pumping in Feet / Pump Test Rate in GPM / Pump Test Duration in Hour : Minutes WELL USE: See Table 3 for Meaning of Code SCREEN: Screen Depth and Length in feet WELL: WEL (AUDIT #) Well Tag. A: Abandonment; P: Partial Data Entry Only FORMATION: See Table 1 and 2 for Meaning of Code

1. Core Material and Descriptive terms

Code Description	Code Description	Code Description	Code Description	Code Description
BLDR BOULDERS	FCRD FRACTURED	IRFM IRON FORMATION	PORS POROUS	SOFT SOFT
BSLT BASALT	FGRD FINE-GRAINED	LIMY LIMY	PRDG PREVIOUSLY DUG	SPST SOAPSTONE
CGRD COARSE-GRAINED	FGVL FINE GRAVEL	LMSN LIMESTONE	PRDR PREV. DRILLED	STKY STICKY
CGVL COARSE GRAVEL	FILL FILL	LOAM TOPSOIL	QRTZ QUARTZITE	STNS STONES
CHRT CHERT	FLDS FELDSPAR	LOOS LOOSE	QSND QUICKSAND	STNY STONEY
CLAY CLAY	FLNT FLINT	LTCL LIGHT-COLOURED	QTZ QUARTZ	THIK THICK
CLN CLEAN	FOSS FOSILIFEROUS	LYRD LAYERED	ROCK ROCK	THIN THIN
CLYY CLAYEY	FSND FINE SAND	MARL MARL	SAND SAND	TILL TILL
CMTD CEMENTED	GNIS GNEISS	MGRD MEDIUM-GRAINED	SHLE SHALE	UNKN UNKNOWN TYPE
CONG CONGLOMERATE	GRNT GRANITE	MGVL MEDIUM GRAVEL	SHLY SHALY	VERY VERY
CRYS CRYSTALLINE	GRSN GREENSTONE	MRBL MARBLE	SHRP SHARP	WBRG WATER-BEARING
CSND COARSE SAND	GRVL GRAVEL	MSND MEDIUM SAND	SHST SCHIST	WDFR WOOD FRAGMENTS
DKCL DARK-COLOURED	GRWK GREYWACKE	MUCK MUCK	SILT SILT	WTHD WEATHERED
DLMT DOLOMITE	GVLY GRAVELLY	OBDN OVERBURDEN	SLTE SLATE	
DNSE DENSE	GYPS GYPSUM	PCKD PACKED	SLTY SILTY	
DRTY DIRTY	HARD HARD	PEAT PEAT	SNDS SANDSTONE	
DRY DRY	HPAN HARDPAN	PGVL PEA GRAVEL	SNDY SANDYOAPSTONE	

WHIT GREY BLUE GREN YLLW BRWN RED	GREY BLUE GREEN YELLOW BROWN RED	DO ST IR IN CO MN PS	de Description Domestic Livestock Irrigation Industrial Commercial Municipal Public Cooling And A/	OT TH DE MO MT	Other Test Hole Dewatering Monitoring	
BLGY	BLUE-GREY	NU	Not Used			

3. Well Use

4. Water Detail

2. Core Color

Code Description Code Description FR Fresh GS Gas SA Salty IR Iron SU Sulphur MN Mineral UK Unknown

Page 3 of 3



APPENDIX G



Current/Previous occupants: none

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT INTERVIEW QUESTIONNAIRE



PIN:

Assessment Roll Number:

Legal Description:Concession 5 S Lot 3,4 City of Pickering, Regional Municipality of Durham, also known as 3225 Concession Road.

- What is the property land use?

Current: vacant

Future/Proposed: residential lots

- Any chemicals were used or stored on site? Where? none

- Do you know any chemical spills that occurred on the property? If yes, what chemicals were involved? where and when did it (they) happen? How were they cleaned up? none

- How is waste water handled/stored/disposed on site? through city sanitary sewer system? no

- Were there any landfills/dumps/soil fill on site? no

- How are the solid wastes disposed of and where? none

- Are/were there any underground or above ground storage tanks on the property? If yes, where? were many years ago for the single residential unit.



- Are/were there any fluid-filled transformers or other electrical equipment on the property? Where? Any reports available for PCB content tested? no

- Are/were there any water wells located on site? where? yes

- What is the source of drinking water? none

- What is the heating/air conditioning system for the building(s)? none

- Are you aware of any lead paint, asbestos or urea foam insulation using for the building(s)?

- Are/were there any equipment maintenance/manufacturing/processing activities occurring on site? no

- Are /were there any hazardous wastes generated on site? Do you have a waste generator number? no



- Are you aware of any fires that happened on the property? no

- Are/were there any environmental issues/problems relating to the site, such as civic, criminal, or administrative proceedings or fines? no

- Have there been any occupational health and safety inspections conducted by regulatory agencies? Any findings? no

- Are there any building /site drawings available for review? no

- Do you know any geotechnical or environmental investigations taking place on the site? any reports available for review? no

- Do you have other contacts who you think can provide more information on the property?

Maurizio Rogato - planner



APPENDIX H



Photo 1 – View of the entrance to the West Portion of Phase One Property (looking east). The Site has an address number of 3225 Balsam Road/Sideline 4.



Photo 2 – View of the West Portion of the Phase One Property (looking north).



Photo 3 - View of the approximate area of the former residential house (looking northeast).



Photo 4 – View of the south end of the West Portion of the Phase One Study Area (looking south).



Photo 5 – View of the Carruthers Creek and the outlying floodplains noted near the center of the Phase One Property.



Photo 6 – View of the floodplains of the Carruther Creek in the foreground and the east facing berm in the background in the West Portion of the Site (looking west).



Photo 7 – View of the temporary entrance to the East Portion of the Phase One Property from a new public roadway (namely Dexshire Drive) (looking south).



Photo 8 – View of the south property boundary of the East Portion of the Site with Dexshire Drive (looking west). A ditch and piles of the soil, fill, and could be seen near the boundary area.



Photo 9 – View of the East Portion of the Phase One Property (looking north). Water puddles were noted.



Photo 10 – View of stockpiles of gravel, sand and soil materials noted near the entrance of the West Portion of the Phase One Property (looking northeast).



Photo 11 – View of a pre-cast concrete cylinder object noted near the entrance of the West Portion of the Phase One Property (looking southeast)



Photo 12 – View of a water well noted in the northwest corner of the West Portion of the Phase One Property (looking southeast)



Photo 13 – View of a recreational vehicle parked near the location of the former residential house (looking southwest)



Photo 14 – View of a pool heater and filter storage area near the east edge of the West Portion of the Phase One Property (looking west)



Photo 15 – View of poorly drained area(s) noted in the West Portion of the Site



Photo 16 – View of soil stockpiles generated from two (2) excavated pits in the West Portion of the Site. A plastic storage tank was noted.



Phase One Property

Date: July 28, 2021

Site Photo 1.

Dirt Roadway in the Western portion of the Site. Photo taken facing east.



Site Photo 2.

South western portion of the Site. Vacant land and wooded area noted. Photo taken facing south.



Site Photo 3.

Northern Portion of the Site. Vacant land and wooded area noted. Photo taken facing northwest.



Site Photo 4.

Eastern Portion of the Site. Vacant land and wooded area noted. Photo taken facing north.



Site Photo 5.

Central portion of the Site. Heavily wooded area present. Photo taken facing east.



Site Photo 6. Area of formal residential house located in the western portion of the Site. Gravel present, no evidence of building structures or basements.



Site Photo 7.

Piles of fill material and debris were noted in the western portion of the Site



Site Photo 8. Monitoring wells noted throughout the Site



Site Photo 9. Transformer located on a telephone pole in the western portion of the Site. No spills, staining, discoloration or leaks observed.



Site Photo 10. Underground water utilities present in the eastern portion of the Site



Phase One Study Area Date: July 28, 2021

Study Area Photo 1. Industrial Storage at 3330 Balsam Road. Photo taken facing west.



Study Area Photo 2. Alternative views of the Industrial Storage at 3330 Balsam Road.





Study Area Photo 3. Golf Course observed at 2700 Audley Road North. Photo taken facing west.



Study Area Photo 4. Ditches observed running along Balsam Road.



Study Area Photo 5. Wooded areas noted throughout the Study Area



LIMITATIONS TO THE REPORT

This report has been prepared in accordance with local generally accepted professional practices and procedures at the time of the assessment within the scope of Phase One Environmental Site Assessments under O. Reg. 153/04 as amended and is subject to the terms, conditions and limitations set out in our approved proposal prepared based on our understanding of the project requirements. As such, the assessment does not include any sampling or testing for potential contaminants such as asbestos, PCBs, radon gas, or airborne pollutants, etc.

This report utilizes scientific principles, professional judgement and subjective interpretations. This report herein comprises a statement of professional opinion based on visual observations, interviews and readily available documents only and the reader is advised that not all conditions that affect environmental compliance can be revealed by visual observations, interviews and readily searched documents.

Moreover, in the event that GeoPro has been granted authorization to use data and/or information obtained from previous third party investigation reports prepared by other consultants we make no warranty as to its accuracy or completeness and understand it to be factual and correct. As such, GeoPro does not guarantee the accuracy of said data prepared by others.

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The material in this report reflects our best judgment based on the information readily available to GeoPro Consulting Limited at the time of preparing this report. Any uses which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. GeoPro accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report unless we are specifically advised of and participate in such action, in which case our responsibility will be as agreed to at that time.

The information provided in this report may not be sufficient to obtain approval for disposal of excess soil or materials generated during construction. Occupancy use, codes, rules, and procedures change rapidly with time in the environmental engineering field and the reader is advised to update the findings and recommendations on a regular basis.