

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT PART OF LOT 4, CONCESSION 6, PART 1, PLAN 43R-20293, BLOCK 4, 5 & 6 CALEDON, ONTARIO

Prepared for:

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Attention:

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1.0 EXECUTIVE SUMMARY

Terraprobe Inc. (Terraprobe) was retained by Shacca Caledon Holdings c/o Glen Schnarr & Associates Inc.to complete a Phase One Environmental Site Assessment (ESA) of the property identified as Part of Lot 4, Concession 6, Part 1, Plan 43R-20293, Block 4, 5 & 6, Caledon, Ontario ("Bock 4 to 6" or "Property"). The Property is located approximately 30 m to the west of the northwest corner of the intersection of Walker Road West and Airport Road in the Town of Caledon, Ontario. Access to the Property is via Airport Road. The Property is part of a larger parcel identified as 16114 Airport Road, Caledon.

The Property is irregular in shape, and covers an area of approximately 2.51 ha (approximately 6.2 acres). The Property consists of undeveloped vacant lands comprised of wetland and wooded areas. The surrounding area is predominantly used for residential purposes. The Property is proposed to be conveyed to the Town of Caledon.

The Town of Caledon has identified the requirement for a Phase One Environmental Site Assessment (ESA) completed in accordance with Ontario Regulation 153/04, as amended, as a condition for land conveyance process.

The Phase One ESA was completed as per the requirement of Ontario Regulation 153/04, as amended. Based on the records reviewed and site inspection, the following Potentially Contaminating Activity (PCA) was identified within the Phase One Study Area (Study Area). No PCAs were identified on the Property.

Off-site PCA

• #28 - Gasoline and Associated Products Storage in Fixed Tanks. An above ground storage tank was observed adjacent to the southeast of the Property at 7 Walker Road West.

The off-site PCA cause an Area of potential Environmental Concern (APEC) on the Property that need to be investigated through a Phase Two ESA prior to filing of a Record of Site Condition (RSC).



2.0 INTRODUCTION

Terraprobe Inc. (Terraprobe) was retained by Shacca Caledon Holdings c/o Glen Schnarr & Associates Inc. to complete a Phase One Environmental Site Assessment (ESA) of the property identified as Part of Lot 4, Concession 6, Part 1, Plan 43R-20293, Block 4, 5, & 6, Caledon, Ontario (Property). The general location of the Property is presented in the Phase One Property Location (Figure 1).

2.1 Phase One Property Information

Legal Description	Part of Lot 4, Concession 6, East of Hurontario Street, Part 1, Plan 43R-20293, Block 4, 5 & 6, Town of Caledon, Regional Municipality of Peel	
PIN	14289-0188 (LT)& 14289-0186 (LT)	
Municipal Address	NA	
Zoning	A2	
Property Owner Information	Shacca Caledon Holdings c/o Glen Schnarr & Associates 700 – 10 Kingsbridge Garden Circle, Mississauga, Ontario L5R 3K6	
Persons, other than Property Owner, who engaged the Qualified Person to conduct the Phase One ESA	Bruce McCall-Richmond Glen Schnarr & Associates Inc. 700 – 10 Kingsbridge Garden Circle Mississauga, ON L5R 3K6 Email: BruceMR@gsai.ca	

The Property information is provided in below.

2.2 Site Description

The Property is located approximately 30 m to the west of the northwest corner of the intersection of Walker Road West and Airport Road in the Town of Caledon, Ontario. The Property is currently part of a larger parcel that is proposed to be developed for residential use. The Property will be severed and transferred to the Town of Caledon as part of the proposed development. Access to the Property is via Airport Road.

The Property is irregular in shape, and covers an area of approximately 2.51 ha (approximately 6.2 acres). The Property is currently an undeveloped vacant land comprised of wetland and wooded areas. The surrounding area is predominantly used for residential purposes. The Property is currently undeveloped/vacant in land and considered to be "Agricultural or Other Use" as per Ontario Regulation 153/04 (O.Reg. 153/04). Site features are presented in Figure 2. Site photographs are shown in Appendix A. A site survey plan is shown in Appendix B.

2.3 Buildings

No buildings were observed on the Property.



2.4 **Purpose of Investigation**

The Property is to be conveyed to the Town of Caledon (the "Town"). The Town has identified the requirement for a Phase One Environmental Site Assessment (ESA) completed in accordance with Ontario Regulation 153/04, as amended, as a condition for site plan approval process.

The objective of the Phase One ESA was as follows:

- To assess the environmental condition of the Property.
- To identify potentially contaminating activities within the Study Area.
- Based on the above, to identify issues of obvious or potential environmental concern with respect to the Property.

The Phase One ESA was completed to satisfy the intent of the requirements, methodology and practices for a Phase One ESA as described in O.Reg.153/04, as amended.



3.0 SCOPE OF INVESTIGATION

The Phase One ESA involved the following principal tasks:

- A review of records and reports regarding historical and current occupancy and activities for the Property and Study Area.
- Interviews with available individuals having knowledge of current and/or past site activities.
- An inspection of the Property and observation of the Study Area.

The information on the Property and Study Area is summarized in this report. Sampling and analysis of soil, ground water, or other materials (e.g., construction materials, air) were not carried out as part of the investigation.

3.1 Records Review

The records review provides information on historical and current activities. The objectives of the records review were as follows:

- To obtain and review records that relate to the current and past uses, site features and activities at the Property.
- To obtain and review records that relate to potentially contaminating activities, water bodies, and areas of natural significance in the Study Area (in addition to the Property).
- Based on the above, to provide an assessment of actual and potential contaminating activities and concerns with respect to the environmental condition of the Property.

The following sources of information were reviewed:

- Archival information for the site including aerial photographs, topographic maps, historical maps and drawings.
- Site-specific environmental reports and/or company records (e.g., Certificates of Approval, waste generator registration, approvals, permits) provided to Terraprobe.
- Geological and hydrogeological information in published government maps and/or reports.
- Databases maintained by EcoLog ERIS containing environmentally related information from private, provincial, and federal sources.
- Fire insurance plans and insurance inspection reports (and related plans) on file with EcoLog ERIS.
- Published Ontario Ministry of the Environment, Conservation and Parks (MECP) directories related to registered PCB storage sites and active and closed landfill sites.
- The Ontario Ministry of Natural Resources and Forestry (MNRF) Natural Heritage Information Centre database for information specific to natural areas, such as locations of environmentally sensitive areas.



- Published information regarding an Official Plan for the area.
- Sensitivity mapping by the local Conservation Authority.

3.2 Interviews

The objectives of the interview were:

- To obtain information to assist in determining if an area of potential environmental concern exists.
- To identify details of potentially contaminating activities or potential contaminant pathways in, on or under the Property.

Key personnel were interviewed and asked questions related to specific site activities, such as:

- The nature of the operations.
- Handling and storage of environmentally sensitive products and related wastes.
- Environmental approvals and registrations.
- Knowledge of previous reports related to the environmental condition of the Property.
- Issues related to non-compliance, orders, or charges related to environmental conditions on the property.

3.3 Site Reconnaissance

The objectives of the site reconnaissance were:

- To identify potential environmental concerns based on observations of current and past uses, and potentially contaminating activities at the Property and in the Study Area.
- To identify potential pathways for contamination at the Property and Study Area.

The site reconnaissance included a review of issues of potential environmental concern, including the following:

- Activities and practices including site operations, processes and waste management currently carried out on the Property.
- Evidence of past waste disposal, landfill or fill placement on the Property.
- The presence of hazardous or toxic chemicals, materials or processes.
- The presence of existing or former aboveground or underground fuel storage tanks.
- Identification of heating and cooling systems.
- The presence of floor cracks, hydraulic hoists, elevators, sumps and drains, wells, pits and lagoons.
- Identification of water supply source to the Property.



- The presence of various designated substances and building materials, including friable and nonfriable asbestos, PCB-containing materials and electrical equipment, lead-based paint, mould, and chlorofluorocarbons (CFCs) in air-conditioning and refrigeration equipment.
- Evidence of stained or odorous soils and stressed vegetation.

In addition, an inspection of adjacent properties within the Study Area (identified in Section 4.1.1) was completed to assess the potential for operations being carried out on those properties to impact on the environmental condition of the Property. The inspection of adjacent properties was limited to inspection from the Property boundaries and public areas (roads, sidewalks, etc.).

3.4 Documentation and Evaluation of Information

The information obtained from the records review, interviews and site reconnaissance was described, documented and evaluated as summarized below:

- Documentation of information, as noted in subsequent sections of the report.
- Description of potentially contaminating activities.
- Description of areas of potential environmental concern.
- Development of a Phase One Conceptual Site Model.
- Discussion of the need, if any, for further investigation.



4.0 RECORDS REVIEW

4.1 General

4.1.1 Phase One Study Area Determination

The Phase One Study Area (Study Area) consisted of properties located within a 250 m radius of the Property. Commercial properties were located to the southeast and east of the Property. The Phase One Study Area is shown on Figure 3.

Based on the historical property use and development on the Property and surrounding area, it was determined that a 250 m study area around the property was sufficient to identify issues of potential environmental concern that could potentially impact on the environmental condition of the Property.

4.1.2 First Developed Use Determination

The determination of first developed use was based on a review of historical documentation regarding the Phase One Property. A review of the aerial photographs indicated that the subject Property had been a forested area since 1946 or earlier. The Chain of Title search indicated that the Phase One Property was owned by private individuals since 1821, when the Property was purchased from the Crown. No additional historical information was available prior to 1946. Select aerial photographs and historic maps used for this assessment can be found in Appendix F.

4.1.3 Fire Insurance Plans and Insurance Inspection Reports

Terraprobe conducted a search of the Toronto Archive Library and via Opta Information Intelligence for Fire Insurance Plans (FIPs). No FIPs for the Property were available for review.

4.1.4 Chain of Title

A chain of title was prepared for Terraprobe by Domson's Title Search Inc., a freelance title search consultant. Site ownership records dating back to 1821 were reviewed.

The Property was owned by individual owners since 1821, except for the period during April 13, 1994 to April 25, 1994, when it was owned by Joric Investments Ltd. No change in land use was recorded. The Property is currently owned by Shacca Caledon Holdings Inc. The results of the title search are presented in Appendix C.



4.1.5 City Directory Search

City directories were reviewed at the Metropolitan Toronto Reference Library for the larger parcel (16114 Airport Road, Caledon) that includes the Property. The City directories covered the period from 1986 to 2001. The review of the City directories (Criss-Cross) revealed that the Property has been part of larger parcel used for residential purposes.

Results of City Directory Search

Phase One and Study Area Property	Year	Summary of Occupancy
16114 Airport Road	1991	Residential Property Use
(includes the Property)	2001	Residential Property Use
16040 Airport Road	1996 - 2001	The property was an automotive maintenance shop& Fuel Station
16048 Airport Road	1997 - 2001	Commercial property Use
16135 Airport Road	2001	The property comprised of Offices
16216 Airport Road	1991-2001	Commercial
2-10 Walkers Rd. W	1991-2001	Residential Houses
1-7 Walkers Rd. W	1991-2001	Residential Houses

4.1.6 Environmental Reports

Previous investigations for the Property, which were completed by Terraprobe, are summarized below:

Report Title Phase One Environmental Site Assessment 16114 Airport Road, Caledon, Ontario	
Report Date January 5, 2017	
Prepared By	Terraprobe Inc. (Report Authors- Shama M. Qureshi, P.Eng., P.Geo., QP _{RA} , Muhammad Shahid, P. Geo, QP _{ESA} , and Ahmad Sarwar, B.Sc., G.I.T.)
Prepared For	Shacca Caledon Holdings c/o Glen Schnarr & Associates Inc.

• A Phase One ESA was completed for a larger property including the current Block 4 to 6 Property as per the requirement of O.Reg. 153/04. The Phase One Environmental Site Assessment (ESA) identified the following Areas of Potential Environmental Concern (APEC) on the Phase One Property:

APEC	Location of APEC on the property	Details	Potential Contaminants of Concern (PCoCs)	Media Potentially Impacted
APEC 1	Eastern Portion of the property	PCA # 30 - Importation of Fill Material of Unknown Quality	Metals & Inorganics	Soil



APEC	Location of APEC on the property	Details	Potential Contaminants of Concern (PCoCs)	Media Potentially Impacted
APEC 2	South Central Portion of property	Other 1 - Ontario Spills	Petroleum Hydrocarbons (PHCs) + BTEX	Soil & Ground Water

• A Phase Two ESA would be required to investigate the APECs that have been identified on the property. A Record of Site Condition (RSC) cannot be filed based on the Phase One ESA alone.

Report Title Phase Two Environmental Site Assessment 16114 Airport Road, Caledon, Ontario	
Report Date February 8, 2017	
Prepared By	Terraprobe Inc. (Report Authors- Shama M. Qureshi, P.Eng., P.Geo., QP _{RA} , Muhammad Shahid, P. Geo, QP _{ESA} , and Ahmad Sarwar, B.Sc., G.I.T.)
Prepared For	Shacca Caledon Holdings c/o Glen Schnarr & Associates Inc.

- The Phase Two Environmental Site Assessment (ESA) was completed for a larger property including the current Block 4 to 6 Property as per the requirement of O.Reg. 153/04. The Phase Two ESA was conducted to investigate the two APECs identified the Property during the Phase One ESA.
- The investigation consisted of drilling of twenty one (21) boreholes and installation of nine (9) monitoring wells on the Property. The soil stratigraphy generally consisted of surficial layer of topsoil underlain by silty sand to sandy silt earth fill, which is underlain by native deposits of sand, sandy silt to silt and sand.
- The ground water elevation contours indicated that the direction of ground water flow is towards east/southeast.
- The applicable Site Condition Standards (SCS) are the Ontario Ministry of the Environment, Conservation and Parks (MECP) Standards identified as Table 2 Standards for Residential/Parkland/Institutional Property Use in a potable ground water condition.
- The parameters analysed for soil samples included: petroleum hydrocarbons (fraction F1 to F4), BTEX compounds, metals and inorganics and pH.
- All analytical soil sample results met the MECP Table 2 Site Condition Standards (SCS) for Residential Property Use for the analysed parameters.
- The ground water samples were collected from three (3) monitoring wells and analysed for PHCs and BTEX. The results of the ground water samples met the applicable Table 2 Standards for all analysed parameters.
- Based on the findings of the Phase Two ESA, the environmental status of the Property is considered to meet the applicable MECP Table 2 SCS.



4.2 Environmental Source Information

4.2.1 EcoLog ERIS

EcoLog Environmental Risk Information Services Ltd. (ERIS) is an organization that maintains and searches various government and private databases for property-related environmental information. A search of the EcoLog ERIS Ltd. databases was requested for the Property and Study Area. The ERIS Report is provided in Appendix D. There were no records found for the Property.

Location of PCA	PCA	Details
6 McCaffery's Lane – approximately 25 m to the south of the Property	Others 1 - Ontario Spills	A spill of 150 L of furnace oil on 03/06/2010. Impact to soil was reported This property is located potentially down-gradient from the Property with respect to the inferred
		ground water flow direction. However, due to close proximity, it has a potential to impact the Property.
		The APEC associated with this PCA was investigated in Phase Two ESA conducted for 16114 Airport Road, Caledon, dated February 8, 2017. The soil and groundwater in the APEC was found to meet the applicable SCS.
16040 Airport Road, approximately 150 m southeast of the	#28 - Gasoline and Associated Products Storage in Fixed Tanks	Historic fuel storage facility with fuel storage tanks (expired in 1995)
Property	Others - O. Reg. 347 Waste Generators	Generator of wastes (2010) including light fuels and oil skimmings & sludges.
		Given the distance and down-gradient location from the Property, the potential of causing impact to the Property is considered to be low.
16018 Airport Road, approximately 220 m southeast of the	#40 – Pesticides (including Herbicides, Fungicides and Anti- fouling Agents), manufacturing	Berney's Pro Hardware - Pesticide Vendor
Property	Processing and Bulk Storage) Others - O. Reg. 347 Waste Generators	Berney's Pro Hardware listed as generator of wastes (1998 to 2011) including acid waste, heavy metals, alkaline wastes, other specified inorganics, etc.
		Given the distance and down-gradient location from the Property, the potential of causing impact to the Property is considered to be low.

The potentially contaminating activities identified in the EcoLog ERIS Report are summarized below:

4.2.2 Other Source Information

Other environmental source information was searched as part of the Phase One ESA. The information that was search includes:



- Freedom of Information (FOI) request to the Ontario Ministry of the Environment, Conservation and Parks (MECP). The FOI request determines if information regarding orders, investigations or other information on file with respect to the Property.
- Technical Standards and Safety Authority (TSSA) was contacted in regards to records related to storage tanks for petroleum related products with respect to the Property
- The local Conservation Authority was contacted to determine if the Property was considered regulated under the Conservation Authorities Act and Ontario Regulations 42/06, 146/06 to 182/06 and 97/04.
- Municipal Zoning and Official Plan information was reviewed

The information requests and responses are provided in Appendix E and are summarized below.

Information Request	Response
MECP FOI	A response from the MECP was received on October 24, 2016, indicating that no records were available for the subject Property.
MECP PCB Storage Sites and Landfill Sites	Directories published by the MECP related to waste disposal sites [Ref. 11] and PCB storage sites [Ref. 10], and the Brownfields Environmental Site Registry was reviewed.
Landini Sites	The Waste Disposal Site Inventory showed no records of closed disposal site within 250 m of the Property.
	No records of PCB storage sites were present on the Property and within the Study Area.
TSSA	The response from Ruchi Chohanat TSSA indicates that they have no record of any fuel storage tanks at the Property.
Conservation Authority	The Toronto and Region Conservation Authority (TRCA) website was accessed July 29, 2019. It was indicated that the Property is located within the TRCA's Regulated Area of the Humber River Watershed.
Zoning	The City of Caledon zoning by-law and Official Plan was reviewed. The Property is zoned"A2: Rural &EPA1-ORM: Environmental Policy Area 1 – Oak Ridge Moraine" as per Townof Caledon Zoning By-law.

4.3 Physical Setting Sources

4.3.1 Aerial Photographs

Aerial photographs, satellite imagery and historic maps were reviewed. The state of development of the Property and Study Area is summarized in below. A selection of aerial photographs and historic maps are presented in Appendix F.



Date	Subject Property	Surrounding Area
1946	The Property was undeveloped forested area.	The surrounding properties appeared to be predominantly agricultural. A residential dwelling is noted to be adjacent to the east of the subject Property. The properties in the southeast appear to be developed with residential buildings.
1960	No significant changes.	No significant changes.
1974	No significant changes observed. The resolution of this air photograph was poor. The details could not be discerned.	No significant changes.
1985	No significant changes observed.	No significant changes.
2004	No significant changes.	Properties to the north, east and south have been developed for residential land use.
2009	No significant changes	No significant change
2016	No significant change	No significant changes
2018	No significant changes	No significant changes

No Potentially Contaminating Activities were identified in the aerial photograph.

4.3.2 Topography Hydrology, Geology

A topographic map from the Ontario Ministry of Natural Resources and Forestry (MNRF) and the geological mapping produced by the Ontario Ministry of Northern Development and Mines - *Ontario Geological Survey* was reviewed. The information gleaned from the mapping is summarized below. The maps are provided in Appendix G.

Topography	The approximate elevation of the Property is 295 masl and slopes gently to the east-southeast towards Innis Lake & Widget Lake.
Hydrogeology	The nearest water body is Innis Lake and Widget Lake, which are located approximately 1.9 km southeast and 2.1 km east of the Site, respectively. The groundwater is expected to follow the local topography and flow towards the east-southeast.
Geology (overburden)	The overburden on the Site is comprised of glaciofluvial ice deposits consisting of sand & gravel, with minor amounts of silt, clay and till
Geology (bedrock)The bedrock on the Site is comprised of shale, limestone, dolostone and siltstone, part of Queenston Formation (55a)	
Geology (depth to bedrock)	The depth to bedrock in the area is considered to be relatively shallow. Based on the MECP Well Records, bedrock was encountered at approximately 24.0 m below ground surface.

4.3.3 Fill Materials

No evidence of suspected fill materials was observed on the Property.



4.3.4 Water Bodies and Areas of Natural Significance

Mapping from the Ontario Ministry of Natural Resources and Forestry (MNRF) was reviewed to determine if water bodies were present on the Property and within the Study Area. The MNRF National Heritage Information Centre database for listings of Areas of Natural or Scientific Interest (ANSIs) was reviewed. The information is summarized below.

Water Bodies (Study Area)	• There is no significant surface water body located within the study area.
Wetland	Provincially Significant
(Property)	• Based on TRCA website, the subject Property is classified as a Provincially Significant Wetland (PSW) by the TRCA. However, the MNRF Heritage information database, classifies the western portion of the Property as a Non-Provincially Significant Wetland.
	Non- Provincially Significant
	• The MNRF heritage information database classifies the western portion of the Property as a Non-Provincially Significant Wetland.
	Unevaluated
	• No Unevaluated wetlands are present on the Property.
Wetland	Provincially Significant
(Study Area)	• No Provincially Significant wetlands are present in the Study Area.
	Non- Provincially Significant
	• No Non- Provincially Significant wetlands are present in the Study Area.
	Unevaluated
	• An unevaluated wetland is present immediately adjacent to the Site towards the south.
ANSIs	Provincially Significant Life Science ANSI
(Property)	• No Life Science ANSIs were identified on the Property.
	Provincially Significant Earth Science ANSI
	• No Earth Science ANSIs were identified on the Property.
ANSIs	Provincially Significant Life Science ANSI
(Study Area)	• No Life Science ANSIs were identified in the Study Area.
	Provincially Significant Earth Science ANSI
	• No Earth Science ANSIs were identified in the Study Area.

4.3.5 Well Records

The MECP well records database was searched through EcoLog ERIS and through the MECP online Water Well Database for records located on the Property and in the Study Area (within 500 m). A copy of



the Well Records is provided in Appendix H and is summarized below.

Water Wells (Property)	No drinking water well is located on the PropertyNo other water wells located on the Property
Water Wells (Study Area)	 Three (3) domestic water well were located within the Study Area One (1) municipal water well was located approximately 390 m south of the Phase One Property (outside of the study area) Ten (10) monitoring wells and test holes were located within the Study Area One (1) not used well was located within the Study Area
Stratigraphy	 0 to 15 m – Brown, Silt Clay 15 to 24 m – Brown to Grey, Fine to Coarse Sand 24to 38 m – Grey Shale, Hard
Depth to Water Table	• NA
Depth to Bedrock	• Inferred bedrock encountered at 24.0 m

4.4 Site Operating Records

No site operating records were provided for review.



5.0 INTERVIEWS

An interview regarding the Property was not conducted, however a questionnaire was sent out to the client via email to obtain information regarding the Property. In response to the questionnaire, a previous Phase I Environmental Site Assessment (ESA) report, dated January 21, 2016 prepared by Edward Wong & Associates Inc. including a former interview response was provided for review. A review provided the following information:

- The subject property and adjacent properties have not been used for commercial and/or industrial purposes.
- No registered or unregistered storage tanks (above and/or underground) have been stored on the Phase One Property.
- No vent pipes, fill pipes, or access ways have been present on the Property to indicate the presence of underground structures.
- No transformer, capacitor or any hydraulic equipment were present on the Property in the past.
- No hazardous substance or petroleum products, unidentified waste material, tires, automotive or industrial material have been dumped on the subject Property.



6.0 SITE RECONNAISSANCE

6.1 General Requirements

Date of Investigation	October 3, 2016	July 26, 2019
Time of Investigation	12:30 am	10:30 am
Weather Conditions	Cloudy	Sunny
Duration of Investigation	1 hour	1 hour
Was the Facility Operating?	No	No
Person(s) Conducting Investigation and Qualifications	Ahmad Sarwar, B. Sc., G.I.T. under the supervision of Muhammad Shahid, P.Geo., QP _{ESA}	Jessie Hui Chung Wu, M. Env. Sc. under the supervision of Muhammad Shahid, P.Geo., QP _{ESA}

6.2 Specific Observations at Phase One Property

The site reconnaissance included a walking tour of the Property, as well as compiling written and photographic records. Site features are illustrated on Figure 2, and photographs are presented in Appendix A.

6.2.1 Building Description

No building was observed on the Property.

6.2.2 Designated substances and Other Special Attention Items

The inspection was carried out in accessible areas and included an assessment of the potential presence of the following materials:

- Designated substances (i.e., acrylonitrile, asbestos, arsenic, benzene, coke oven emissions, ethylene oxide, isocyanates, lead, mercury, silica, vinyl chloride).
- Polychlorinated biphenyls (PCBs).
- Ozone depleting substances.
- Urea-formaldehyde foam insulation (UFFI).
- Special attention items (i.e., mould radioactive materials).

The presence of these materials based on thesite reconnaissance is summarized below.



Asbestos	No building structure was observed on the Property. No evidence of asbestos material was observed.		
Lead	No building structure was observed on the Property. No materials containing lead were observed.		
Mercury	No building structure was observed on the Property. No materials containing mercury were observed.		
PCBs	No materials containing PCBs were observed during the site inspection.		
Ozone Depleting Substances (ODS)	No building structure was observed on the Property. No ozone depleting substances were observed during the site inspection.		
UFFI	No building structure was observed on the Property. No UFFI products were observed during the site inspection.		
Mould	No building structure was observed on the Property. No mould or areas of excessive dampness were observed.		
Radioactive Materials	No manmade sources of radiation were observed during the site inspection.		
Herbicides and Pesticides	During the site inspection, no materials containing herbicides or pesticides were observed to be stored at the Property		

6.2.3 Below Ground Structures

No below ground structures were observed on the Property.

6.2.4 Aboveground Storage Tanks

No aboveground storage tanks or evidence of historical aboveground storage tanks were observed at the Property during the site inspection.

6.2.5 Underground Storage Tanks

No underground storage tanks or evidence of historical underground storage tanks was observed during the site inspection.

6.2.6 Exterior Site Conditions

The Property is irregular in shape, and covers an area of approximately 2.51 ha (approximately 6.2 acres). The Property is currently an undeveloped vacant land comprised of wetland and wooded areas. The surrounding area is predominantly used for residential purposes. The Property is currently undeveloped forested land. All of the surface water runoff is directed towards the wetland in the western portion of the Property. Additional details of the Property are provided below.



Water Sources	The Property is undeveloped and is not serviced with utilities.		
Current and Former Wells	No private or municipal wells are noted on the Property.		
Sewage Works	The Property is undeveloped and is not serviced with utilities.		
Railways	No existing rail lines were located on the Property.		
Stained and Odorous Soils	No stained or odorous soils were observed during the site inspection.		
Stressed Vegetation	No areas of stressed vegetation were noted during the site inspection.		
Underground Utilities and Services	The Property is undeveloped and is not serviced with utilities.		
Fill Materials	No indication of any placement of fill material on the subject Property was noted.		
Watercourses, Ditches or Standing Water	All surface water runoff from the Property is expected to drain through the soil/wetland on the Property.		

6.2.7 Enhanced Investigation Property

Based on the activities noted on the Phase One Property (residential), the Phase One Property is not considered to be an Enhanced Investigation Property, in accordance with Section 32.1(b) of Regulation 153/04 (as amended).

6.3 Investigation of Phase One Study Area

At the time of the site inspection, the following land uses were noted on the properties immediately adjacent to the Property.

Direction	Land Uses
North	Simmons Nature Reserve, residential dwelling
East	16114 Airport Road (residential/agricultural), Airport Road and residential unit along Walker Road.
South	Residential houses along Walker Road West
West	Vacant lands and residential houses along Putney Road

The site inspection included a walking tour of the entire property, as well as compiling written and photographic records. The inspection of the Property and Study Area was conducted by Mr. Ahmad Sarwar, B. Sc., G.I.T. on October 3, 2016 and Ms. Jessie Hui Chung Wu, M. Env. Sc. on July 26, 2019.



6.3.1 Potentially Contaminating Activity

An above ground storage tank likely for heating oil was observed at 7 Walker Road West located adjacent to the southeast of the Property. The potentially contaminating activity identified in the site inspection is summarized below:

Location of PCA	РСА	Details
7 Walker Road West – adjacent to the southeast	#28 - Gasoline and Associated Products Storage in Fixed Tanks	An aboveground storage tank (likely for heating oil) was observed on the adjacent property.
of the Property		This property is located potentially down-gradient from the Property with respect to the inferred ground water flow direction. However, due to close proximity, it has a potential to impact the Property.



7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Current and Past Uses

Current and past uses of the Property were determined from historical aerial photographs, fire insurance plans, chain of title documents and city directories. The full list of current and past uses of the Property is provided in Appendix I, in a form approved by the Ontario Ministry of the Environment, Conservation and Parks (MECP) under O. Reg. 153/04.

7.2 Potentially Contaminating Activities

The Phase One Environmental Site Assessment identified the following Potentially Contaminating Activities (PCAs) within the Phase One Property and the Study Area. The detailed locations of the PCAs are illustrated in Figure 4.

Location of PCA	PCA	Potential APEC (yes/no)	Justification
7 Walker Road West – Adjacent to the southeast	#28 - Gasoline and Associated Products Storage in Fixed Tanks	Yes (APEC 1)	PCA has potential to cause an APEC on Property
6 McCaffery's Lane – approximately 25 m to the south	Other 1 - Ontario Spills	No	Soil and ground water quality in the APEC area associated with this PCA met the Table 2 in the Phase Two ESA conducted for the larger parcel of land including this Phase One Property.
16040 Airport Road, approximately 150 m southeast of the Property	 #28 - Gasoline and Associated Products Storage in Fixed Tanks #52 – Storage, maintenance, fueling and repair of equipment, vehicles, and material used to maintain transportation systems. Others - O. Reg. 347 Waste Generators 	No	Downgradient PCA at significant distance from the Property. Ground Water impacts, if present, would be unlikely to cause contamination on the Property. The QP's assessment is that this PCA will not cause an APEC on the Property.



Location of PCA	PCA	Potential APEC (yes/no)	Justification
16018 Airport Road, approximately 220 m southeast of the Property	#40 – Pesticides (including Herbicides, Fungicides and Anti- fouling Agents), manufacturing Processing and Bulk Storage) Others - O. Reg. 347 Waste Generators	Νο	Downgradient PCA at significant distance from the Property. Ground Water impacts, if present, would be unlikely to cause contamination on the Property. The QP's assessment is that this PCA will not cause an APEC on the Property.

7.3 Areas of Potential Environmental Concern

The Potentially Contaminating Activities identified in Section 7.2 were evaluated for their potential to create an Area of Potential Environmental Concern on the Phase One Property through consideration of:

- The type of PCA
- The potential magnitude of the PCA (e.g. small-scale waste generation versus significant commercial activity)
- The Potential Contaminants of Concern (PCoC) associated with the PCA
- The nature of those PCoCs in terms of their mobility in soil, ground water, and sediment as applicable
- The anticipated direction of ground water flow
- The anticipated hydraulic conductivity of saturated media
- The distance between the PCA and the Property

The analysis and rationale used to determine that a particular PCA does not create an APEC is provided in Section 7.2. The APECs identified are presented in a form approved by the Director in Appendix J.

The physical area of each APEC is illustrated on Figure 5. Please note that the area illustrated does not necessarily represent the complete potential area of impact, but represents the most likely potential area of impact, and thus represents the area that would first require intrusive investigation in a Phase Two ESA should a Phase Two ESA be conducted.

7.4 Phase One Conceptual Site Model

The Phase One Conceptual Site Model (CSM) is presented in Appendix K which illustrated and includes Figure 1 through Figure 5.



7.5 Uncertainty or Absence of Information

The following uncertainties or absence of information may have impact on the Phase One Conceptual Site Model:

Component	Uncertainty of Absence of Information	Effect on Phase One CSM
Fire Insurance Plans	Fire Insurance Plans, which include the Phase One Property, were not available for review; however, sufficient information was provided through other sources. As such, there exists no known void or absence of information for this component.	No effect upon the Phase One CSM
Chain of Title	Chain of Title dating back to Crown ownership was obtained as part of the investigation. As such, there exists no known void or absence of information for this component.	No effect upon the Phase One CSM
Environmental Reports	A previous Phase One Environmental Site Assessment Report conducted by Edward Wong & Associates (2016) was made available to Terraprobe by the client. As such, there exists no known void or absence of information for this component.	No effect upon the Phase One CSM
Environmental Source Information	Environmental Source Information was searched through a combination of Environmental Risk Information Services (ERIS) and Freedom of Information requests (FOI). As such, there exists no known void or absence of information for this component.	No effect upon the Phase One CSM
Aerial Photographs	Aerial Photographs were obtained from combination federal, provincial, municipal and private sources. The series of air photos selected represent the development of the Phase One Property and Phase One Study Area. As such, there exists no known void or absence of information for this component.	No effect upon the Phase One CSM
Topography, Hydrogeology and Geology	The Topography, Hydrogeology and Geology were evaluated through available resources from the Ministry of Natural Resources as well as Water Well Records. As such, there exists no known void or absence of information for this component	No effect upon the Phase One CSM



Component	Uncertainty of Absence of Information	Effect on Phase One CSM
Water Bodies and Areas and Natural Significance	Water Bodies and Areas and Natural Significance were evaluated through available resources from the Ministry of Natural Resources, local conservation authorities and the Ministry of the Environment. As such, there exists no known void or absence of information for this component	No effect upon the Phase One CSM
Well Records	Well Records through the summary provided by Environmental Risk Information Services (ERIS) as well as the Ministry of the Environment Water Well Information System (WWIS). As such, there exists no known void or absence of information for this component	No effect upon the Phase One CSM
Site Reconnaissance	Unrestricted access to the Phase One Property was provided during the Site Reconnaissance. As such, there exists no known void or absence of information for this component	No effect upon the Phase One CSM
Interviews	The client was contacted for an interview, however, a Phase One ESA report was provided instead, with accompanying interview questionnaire answer sheet completed by the client. As such, there exists no known void or absence of information for this component.	No effect upon the Phase One CSM

Based upon the information obtained, as noted above, it is the belief of the QP_{ESA} that there is no known significant uncertainty or absence of information and that the Phase One Conceptual Site Model is valid.



8.0 CONCLUSIONS

8.1 Phase Two ESA Required Before Record of Site Condition

The Phase One ESA identified the Potentially Contaminating Activity (PCA) and Area of Potential Environmental Concern (APEC) as presented in Appendix J and summarized as follow:

Off-Site PCA

- Site Inspection (see Section 6.3) identified
 - Off-Site aboveground storage tank (AST) likely for heating oil was observed during the site inspection at 7 Walker Road West (adjacent to the southeast of the Property)

Prior to the preparation and submission of a Record of Site Condition, if required, a Phase Two Environmental Site Assessment would be required to investigate the Areas of Potential Environmental Concern that have been identified on the Property arising from the current and historical PCAs found within the Study Area and which may have resulted in adverse impact to the environmental condition of the Property.

8.2 Record of Site Condition Based on Phase One ESA Alone

Based upon the review and evaluation of the information gatherd from the Phase One ESA a Record of Site Condition (RSC), if required, cannot be filed based upon a Phase One ESA alone.



8.3 Signatures

The Phase One Environmental Site Assessment has been completed by Jessie Hui Chung Wu, M. Env. Sc.under the direction and supervision of Muhammad I. Shahid, P.Geo., QP_{ESA} . The findings and conclusions presented in this report have been determined on the basis of the information that was obtained and reviewed, and on an assessment of the existing conditions on the Phase One Property and properties within the Phase One Study Area.

We trust this report meets with your requirements. Should you have any questions regarding the information presented, please do not hesitate to contact our office.

Yours truly, Terraprobe Inc.

gn

Jessie Hui Chung Wu, M. Env. Sc. Project Manager

Muhammad I. Shahid, P.Geo., QP_{ESA} Senior Project Manager



9.0 **REFERENCES**

- 1. Armstrong, D.K. and Dodge, J.E.P. *Paleozoic Geology Map of Southern Ontario*. Ontario Geological Survey, Miscellaneous Release--Data 219.
- 2. Chapman, L.J. and Putnam, D.F. 2007. *The Physiography of Southern Ontario*. Ontario Geological Survey, Miscellaneous Release--Data 228.
- Gao, C., Shirota, J., Kelly, R. I., Brunton, F.R., van Haaften, S. 2006. Bedrock topography and overburden thickness mapping, southern Ontario; Ontario Geological Survey, Miscellaneous Release--Data 207.
- 4. Google Earth V 7.1.2.2041. (November 6, 2004). 16114 Airport Road, Caledon, Ontario 17T590688.06m E 4858308.24 m N, Eye alt 941 m. Digital Globe 2016. [December 5].
- 5. Google Earth V 7.1.2.2041. (August 14, 2009). 16114 Airport Road, Caledon, Ontario 17T590756.32m E 4858307.59 m N, Eye alt 941 m. Digital Globe 2016. [December 5].
- 6. Google Earth V 7.1.2.2041. (April 19, 2016). 16114 Airport Road, Caledon, Ontario 17T590686.91m E 4858414.73m N, Eye alt 941 m. Digital Globe 2016. [December 5].
- 7. Google Earth V 7.1.2.2041. (May 7, 2018) 16114 Airport Road, Caledon, Ontario 17T590686.91m E 4858414.73m N, Eye alt 941 m. Digital Globe 2018. [August 13].
- 8. Ontario Geological Survey 2010. *Surficial Geology of Southern Ontario*. Ontario Geological Survey, Miscellaneous Release--Data 128-REV. ISBN 978-1-4435-2483-7
- 9. Ontario Geological Survey 2006. *Bedrock Topography and Overburden Thickness Mapping, Southern Ontario*. Ontario Geological Survey, Miscellaneous Release—Data 207.
- 10. Ontario Ministry of the Environment, January 1993. Ontario Inventory of PCB Storage Sites. ISBN 0-7778-0836-6.
- 11. Ontario Ministry of the Environment, June 1991. Waste Disposal Site Inventory. ISBN 0-7729-8409-3.
- 12. Town of Caledon– Schedule "A", March 2016. Zoning By-law 2006-50. Assessed: September 12, 2016.
- 13. Phase I Environmental Site Assessment, 16114 Airport Road, Caledon East, Ontario, dated January 21, 2016, prepared by Edward Wong & Associates Inc.
- 14. *Phase One Environmental Site Assessment, 16114 Airport Road, Caledon, Ontario*, dated January 5, 2017, prepared by Terraprobe Inc.
- 15. Phase Two Environmental Site Assessment, 16114 Airport Road, Caledon, Ontario, dated February 8, 2017, prepared by Terraprobe Inc.



10.0 LIMITATIONS AND USE OF THE REPORT

This report was prepared for the exclusive use of Shacca Caledon Holdings c/o Glen Schnarr & Associates and is intended to provide an assessment of the environmental condition on the property identified as Part of Lot 4, Concession 6, Part 1, Plan 43R-20293, Block 4, 5 & 6, Caledon, Ontario.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. Terraprobe Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report, including consequential financial effects on transactions or property values, or requirements for follow-up actions and costs.

The assessment should not be considered a comprehensive audit that eliminates all risks of encountering environmental problems. The information presented in this report is based on information collected during the completion of the Phase One Environmental Site Assessment by Terraprobe Inc. It is based on the conditions on the Phase One property at the time of the site inspection supplemented by a review of historical information to assess the environmental conditions on the Phase One, as reported herein.

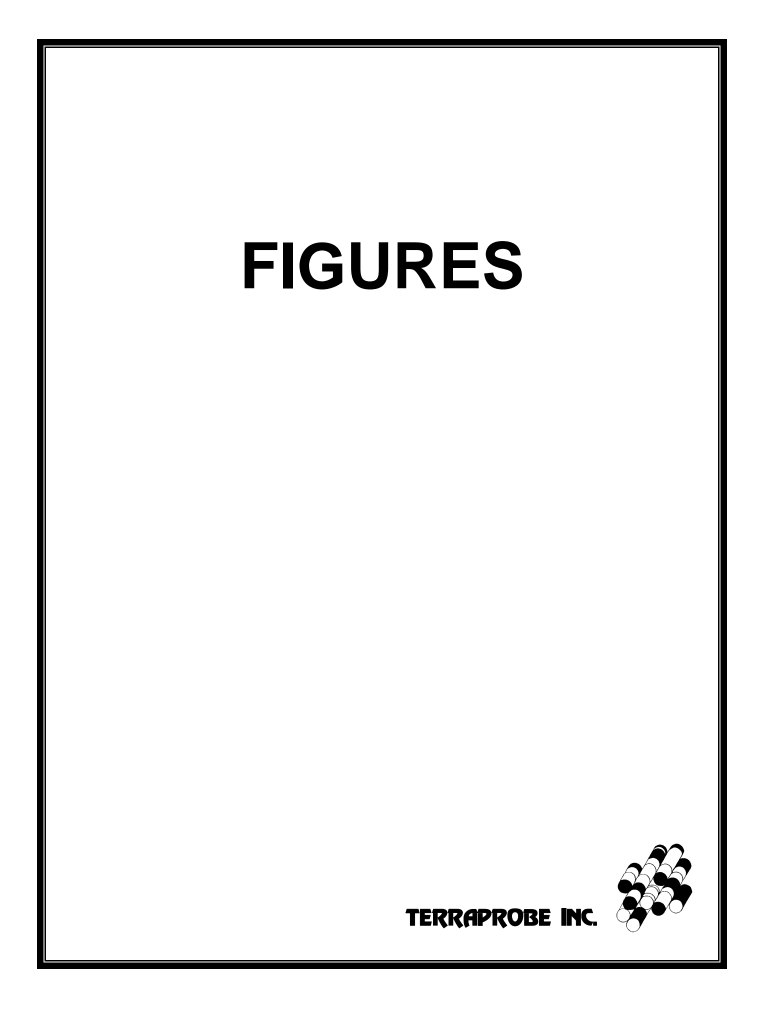
Sampling and analysis of soil, ground water or any other material was not carried out as part of this assessment. Consequently, the presence and/or extent of any adverse environmental impact cannot be verified. The potential for environmental liability and/or environmental impact is an opinion that has been arrived at within the scope of this assessment.

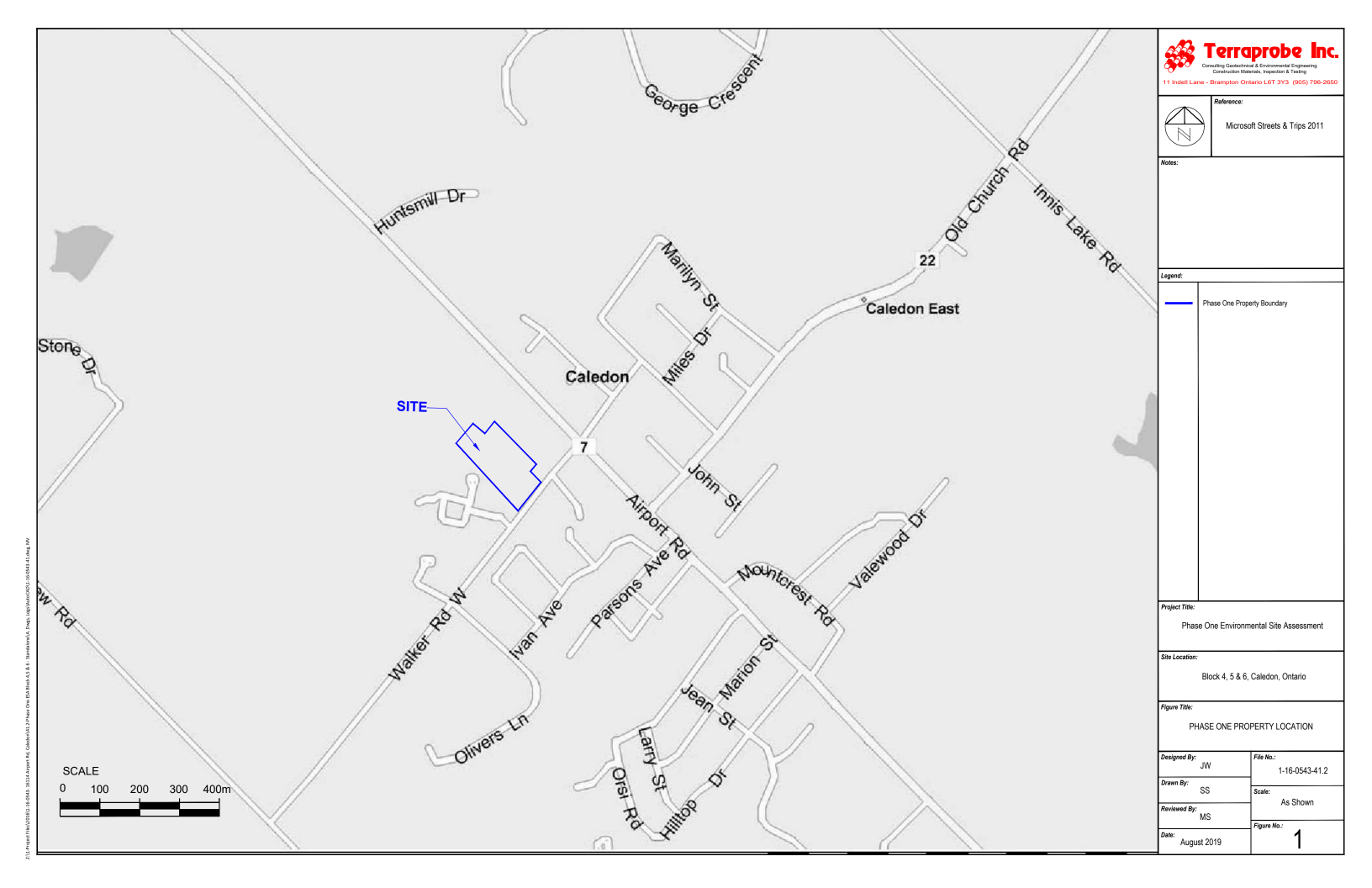
In assessing the environmental conditions/history of the Phase One, Terraprobe Inc. has relied in good faith on information provided by others, as noted in this report, and has assumed that the information provided by those individuals is factual and accurate. Terraprobe Inc. accepts no responsibility for any deficiency, misstatement or inaccuracy in this report resulting from the information provided by those individuals.

There is no warranty expressed or implied by this report regarding the environmental status of the Phase One. Professional judgement was exercised in gathering and analysing information collected by our staff, as well as that submitted by others. The conclusions presented are the product of professional care and competence, and cannot be construed as an absolute guarantee.

In the event that during future work new information regarding the environmental condition of the Phase One is encountered, or in the event that the outstanding responses from the regulatory agencies indicate outstanding issues on file with respect to the Phase One, Terraprobe Inc. should be notified in order that we may re-evaluate the findings of this assessment and provide amendments, as required.

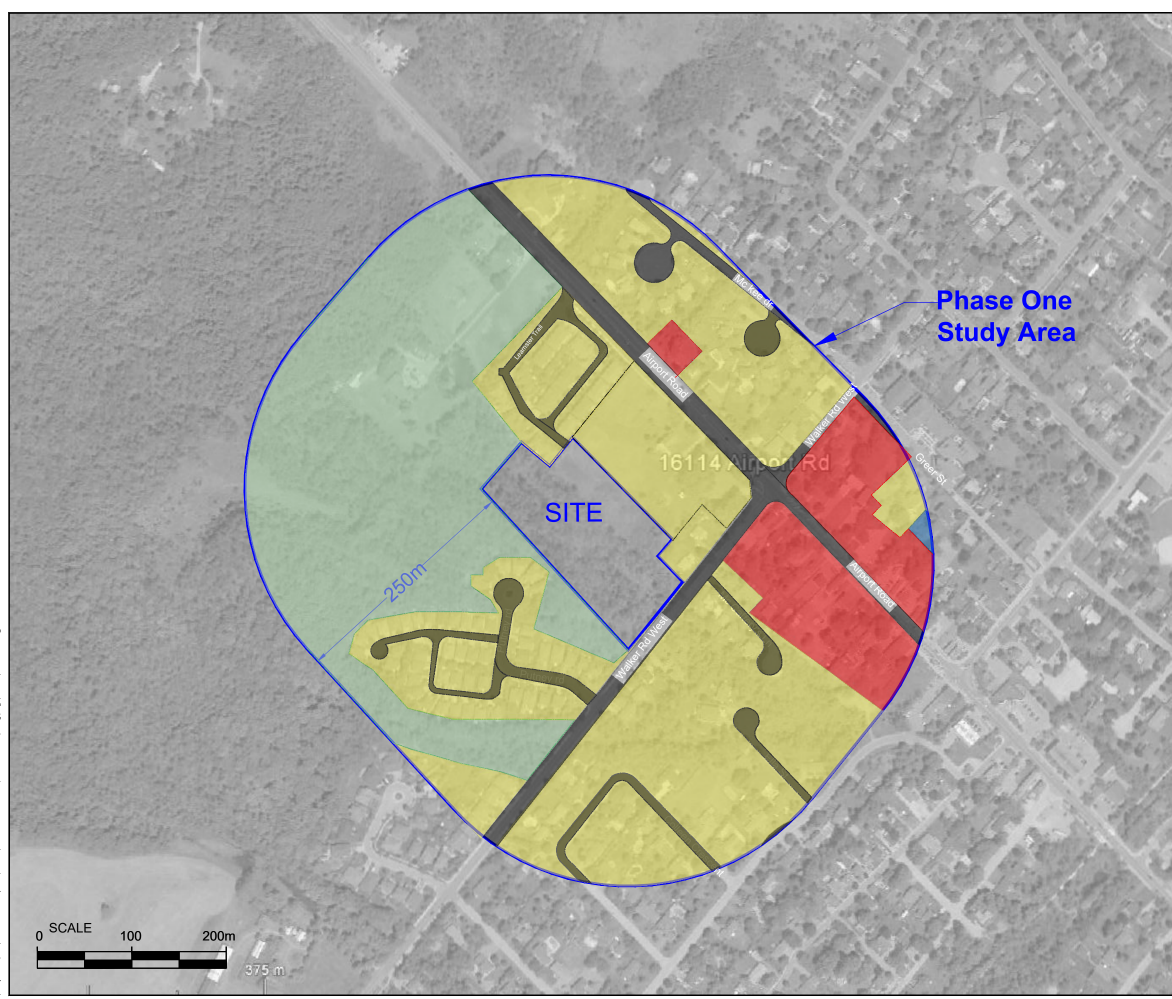




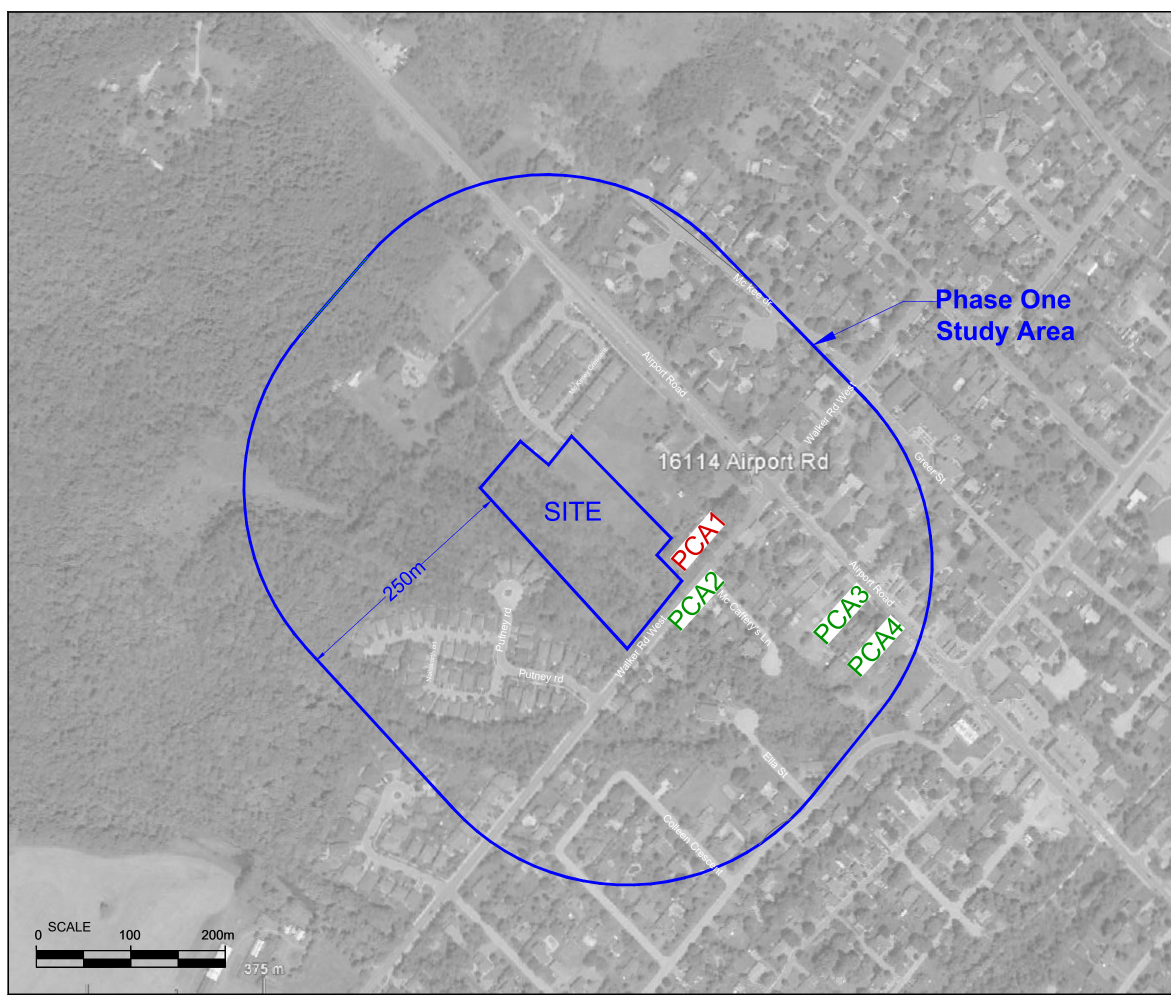




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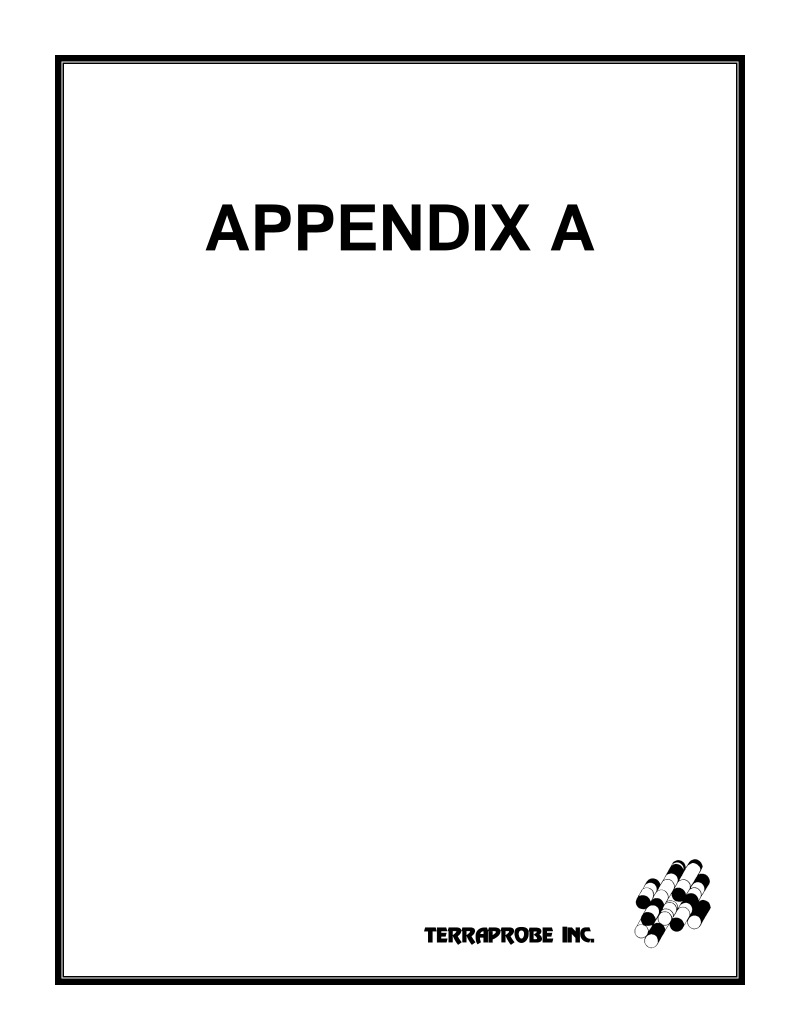
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Photograph 1

Location:	Block 4 to 6
Viewing:	West
Description:	Entrance to the woodlot/undeveloped property from adjacent residential lot.



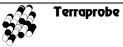
Photograph 2

Location:	Eastern edge of the Property
Viewing:	Northwest
Description:	High density woodlot.



Photograph 3

Location:	Eastern edge of the Property
Viewing:	South
Description:	Access to the Property from adjoining site to the east.





Photograph 4

Location:	Eastern edge of the Property
Viewing:	Southwest
Description:	An aboveground storage tank (AST) was observed on the neighboring residential lot to the southeast of the Property.



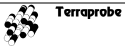
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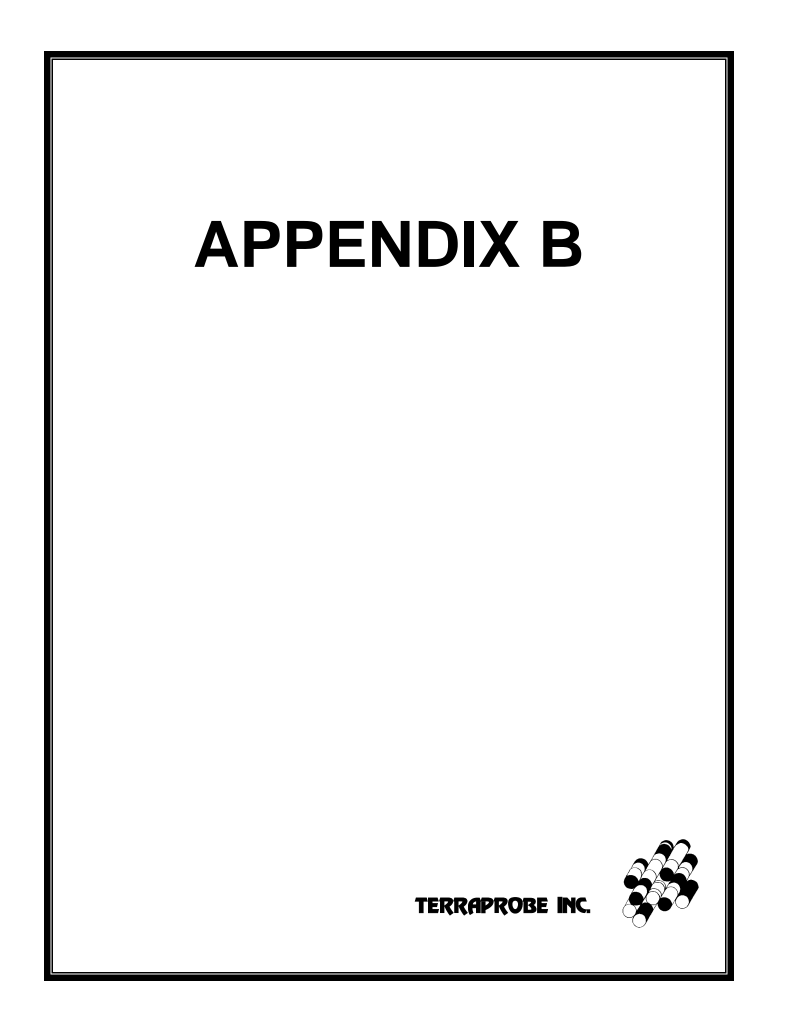
Location:	Southern edge of the Property
Viewing:	West
Description:	Fire hydrant was observed along the southern property line. The Property is located adjacent to the north of Walker Road West.

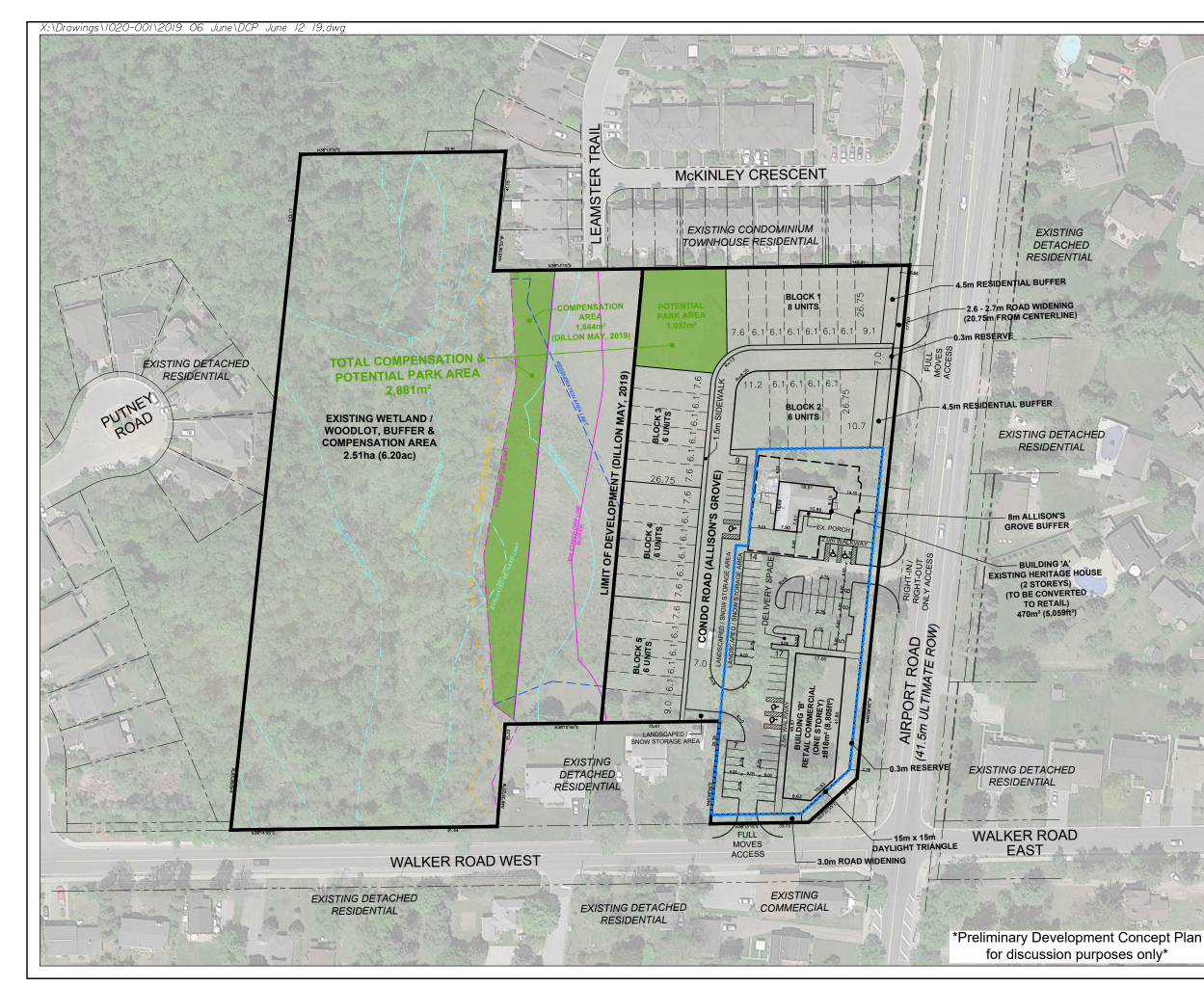


Photograph 6

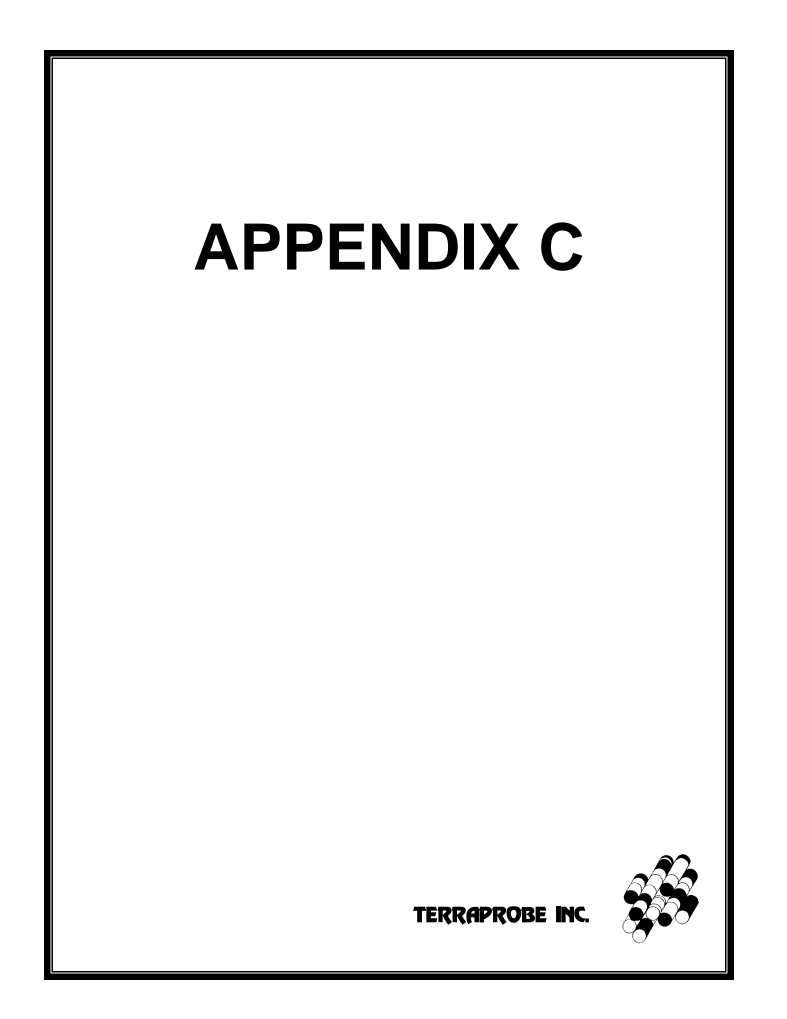
Location:	Southern edge of the Property
Viewing:	Northeast
Description:	Residential dwellings were observed to the southeast of the Property.











CHAIN OF TITLE REPORT

Project # Address: Legal Description: PIN#	1-16-0545-41 16114 Airport Road, Caledon Part Lot 4 Con 6 EHS Part 1, 43R20293 Except Parts 1 & 2, 43R21686 14289-0188 (LT)	Searched at: LRO #:	Brampton 43	Page 1
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
	Patent	04 12 1821	Crown	Elizabeth TARBON
9034	Deed	26 03 1861	Elizabeth Tarbon	James MUNSIE
684	Deed	02 11 1870	James Munsie	James WALKER
9746	5 Deed	20 07 1895	James Walker	Samuel ALLISON
3603	3 Will	08 11 1928	Samuel Allison - Estate	Thomas W. ALLISON
18188	8 Mortgage	13 10 1930	Thomas W. Allison	Agricultural Development Board (Mortgagee)
19622	2 Deed (Power of Sale)	22 06 1940	Agricultural Development Board Thomas W. Allison defaulted in Mtg #18188)	Thomas Esler ALLISON
RO99881	0 Deed	28 02 1992	Thomas Esler Allison	Marina Lucille TURNER
RO106249	1 Deed	13 04 1994	Marina Lucille Turner	Joric Investments Ltd.

Cont'd on Page 2

CHAIN OF TITLE REPORT

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Project # Address: Legal Description: PIN#	1-16-0545-41 16114 Airport Road, Caledon Part Lot 4 Con 6 EHS Part 1, 43R20293 Except Parts 1 & 2, 43R21686 14289-0188 (LT)	Searched at: LRO #:	Brampton 43	Page 2
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
RO106336	1 Deed	25 04 1994	Joric Investments Ltd.	Marina Lucille TURNER
PR288082	9 Deed (Present Owner)	10 03 2016	Marina Lucille Turner	Shacca Caledon Holdings Inc.

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 1 OF 3

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT * 14289-0188 (LT)

ON 2016/09/27 AT 10:53:29 PREPARED FOR Bertucci

PT LT 4 CON 6 EHS CALEDON PT 1, 43R20293, EXCEPT PTS 1 & 2, 43R21686; TOWN OF CALEDON

FAND

OFFICE #43 REGISTRY

PROPERTY REMARKS :

LT CONVERSION QUALIFIED

FEE SIMPLE

SHACCA CALEDON HOLDINGS INC

OWNERS' NAMES

ESTATE/OUALIFIER: RE-ENTRY FROM 14289-0308 RECENTLY :

CAPACITY SHARE

1999/03/25 PIN CREATION DATE:

** PRINTOUT INCLUDES ALL DOCUMENT TYPES AND DELETED INSTRUMENTS SINCE: 1999/03/25 ** **EFFECTIVE 2000/07/29 THE NOTATION OF THE "BLOCK IMPLEMENTATION DATE" OF 1997/09/23 ON THIS PIN* PR319572 43R20293 43R18835 **SUBJECT, ON FIRST RECEISTRATION UNDER THE LAND TITLES ACT, **WAS REPLACED WITH THE "PIN CREATION DATE" OF 1999/03/25** RO1087131 R01063361 **DATE OF REG. NUM. REMARKS: PENDINC LITIGATION donversion to LAND TITLES: 1999/43/26 ** CONVENTION SUBSECTION 44(1) OF THE LAND TITLES ACT, EXCEPT PARAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES 2002/09/25 CERTIFICATE 1995/03/21 BYLAW 1994/04/25 TRANSFER 1994/03/10 | PLAN REFERENCE 1991/10/29 | PLAN REFERENCE ANY LEASE TO IT THROUGH LENGTH OF ADVERSE POSSESSION, PRESCRIPTION, MISDESCRIPTION OR BOUNDARIES SETTLED BY THE RIGHTS OF ANY PERSON WHO WOULD, BUT FOR THE LAND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART AND ESCHEATS OR FORFEITURE TO THE CROWN. DATE WHICH THE SUBSECTION TO (2) OF THE RECISTRY ACT APPLIES INSTRUMENT TYPE AMOUNT ŝ ;; 855191 ONTARIO LIMITED *** COMPLETELY DELETED *** PARTIES PROM QF F • TURNER, MARINA LUCILLE PARTIES 님 n n â 0 CERT/

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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.

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PR629933

2004/04/30 APL (GENERAL)

Ontario ServiceOntario

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PR2201149 2012/05/28 #	05/28 APL AMEND VACATES PR319572	4END ORDER 9572		*** COMPLETELY DELETED *** ONTARIO SUPERIOR COURT OF JUSTICE	855191 ONTARIO LIMITED	
PR2478289 2013/12/17	12/17 CHARGE			*** COMPLETELY DELETED *** TURNER, MARINA LUCILLE	REGAN, KEITH	
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LAND REGISTRY OFFICE #43 PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

Ontario ServiceOntario

14289-0188 (LT)

PREPARED FOR Bertucci ON 2016/09/27 AT 10:53:29 PAGE 2 OF 3

PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

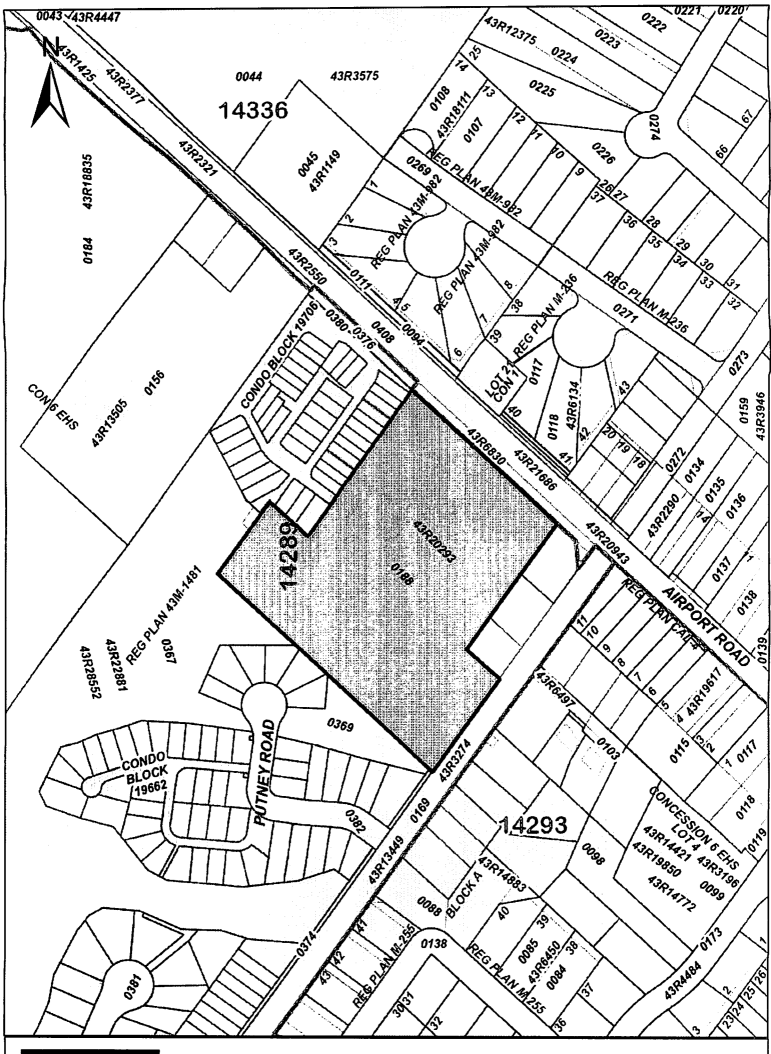
Ontario ServiceOntario

PREPARED FOR Bertucci ON 2016/09/27 AT 10:53:29 PACE 3 OF 3

land Registry Office #43 * CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT * 14289-0188 (LT)

PR2880944	PR2880840 REF	PR2880839	PR2880829 <i>REN</i>	R2754544 PR2754544 REN	REG. NUM.
2016/03/10	0 2016/03/10 DIS REWARKS: PR24/8289.	2016/03/10	2016/03/10 ARKS: PLANNI	REMARKS: PR2478289	DATE
DISCH OF CHARGE	DISCH OF CHARGE 289.	CHARGE	9 2016/03/10 TRANSFER REMARKS: PLANNING ACT STATEMENTS.	REMARKS: PR2478289 TO PR2680264 4 2015/07/28 DISCH OF CHARGE REMARKS: PR2507932.	INSTRUMENT TYPE
		\$1,400,000	\$3,000,000		AMOUNT
*** COMPLETELY DELETED *** BENNINGER, HELEN MARIE BENNINGER, JEROME WALTER HEINZE, HEINZ HEINZE, EDITH	*** COMPLETELY DELETED *** Regan, Keith	\$1,400,000 SHACCA CALEDON HOLDINGS INC.	\$3,000,000 TURNER, MARINA LUCILLE	*** COMPLETELY DELETED *** Benninger, Helen Marie Benninger, Jerome Walter Heinze, Heinz Heinze, Edith	PARTIES FROM
		TURNER, MARINA LUCILLE	SHACCA CALEDON HOLDINGS INC.	HEINZE, EDITH	PARTIES TO BENNINGER, JEROME WALTER
		n	ñ		CERT/ CHIRD

REMARKS: PR2680264.



ServiceOntario

PRINTED ON 23 SEP, 2016 AT 16:07:01 FOR D.B.



PROPERTY INDEX MAP PEEL(No. 43)

LEGEND

 FREEHOLD PROPERTY
 Image: Constant of the second s

THIS IS NOT A PLAN OF SURVEY

NOTES

REVIEW THE TITLE RECORDS FOR COMPLETE PROPERTY INFORMATION AS THIS MAP MAY NOT REFLECT RECENT REGISTRATIONS

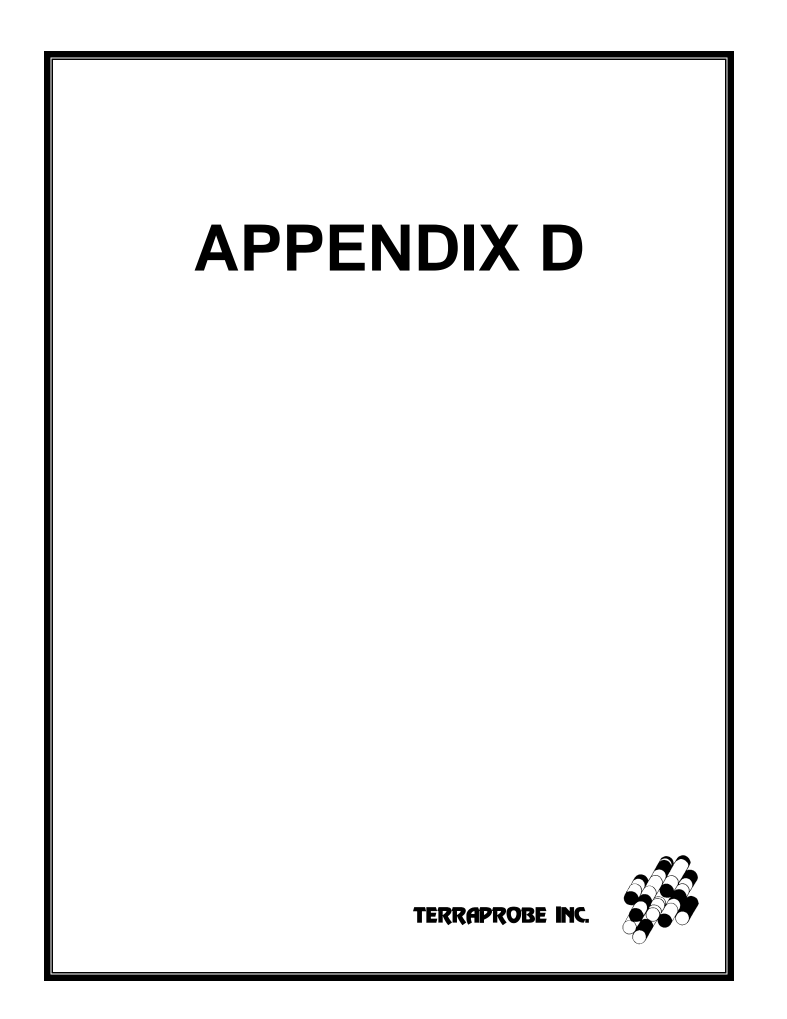
THIS MAP WAS COMPILED FROM PLANS AND DOCUMENTS RECORDED IN THE LAND REGISTRATION SYSTEM AND HAS BEEN PREPARED FOR PROPERTY INDEXING PURPOSES ONLY

FOR DIMENSIONS OF PROPERTIES BOUNDARIES SEE RECORDED PLANS AND DOCUMENTS

ONLY MAJOR EASEMENTS ARE SHOWN

REFERENCE PLANS UNDERLYING MORE RECENT REFERENCE PLANS ARE NOT ILLUSTRATED







DATABASE REPORT

Project Property:	16114 Airport Rd
	16114 Airport Rd
	Caledon ON L7C1G4
Project No:	1-16-0545-41
Report Type:	Quote - Custom-Build Your Own Report
Order No:	20160908090
Requested by:	Terraprobe Ltd
Date Completed:	September 15, 2016
· · · · · · · · · · · · · · · · · · ·	

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

www.erisinfo.com

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Executive Summary

Property Information:

Project Property:

Project No:

16114 Airport Rd 16114 Airport Rd Caledon ON L7C1G4

1-16-0545-41

Order Information:

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

Additional Products:

20160908090 September 8, 2016 Terraprobe Ltd Quote - Custom-Build Your Own Report

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	2	2
CA	Certificates of Approval	Y	0	6	6
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Register	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	0	0
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	0	0
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	1	1
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	5	5
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	1	1
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	0	1	1
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBW	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGW	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	3	3
PINC	TSSA Pipeline Incidents	Y	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	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	1	1
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	TSSA Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	1	13	14
		Total:	1	35	36

Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	WWIS		ON	-/0.0	-2.01	<u>15</u>

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	CA	CALEDON TOWN	WALKER RD W/MCCAFFREY LANE CALEDON TOWN ON	SE/24.6	-2.01	<u>15</u>
<u>3</u>	INC		ON	SE/29.2	-2.41	<u>15</u>
<u>3</u>	SPL		6 McCafferys Lane Caledon ON	SE/29.2	-2.41	<u>16</u>
<u>4</u>	CA	R.M. OF PEEL	WALKER RD W./AIRPORT RD. CALEDON TOWN ON	E/0.3	-2.01	<u>16</u>
<u>4</u>	CA	R.M. OF PEEL - LOT 4, CONC. 6 EHS	WALKER RD.W./AIRPORT RD. CALEDON TOWN ON	E/0.3	-2.01	<u>17</u>
<u>4</u>	CA	R.M. OF PEEL	WALKER RD W/AIRPORT RD. CALEDON TOWN ON	E/0.3	-2.01	<u>17</u>
<u>5</u>	BORE		ON	N/39.7	2.55	<u>17</u>
<u>6</u>	WWIS		ON	ESE/99.3	-2.01	<u>18</u>
<u>6</u>	WWIS		CALEDON EAST ON	ESE/99.3	-2.01	<u>18</u>
<u>6</u>	WWIS		CALEDON EAST ON	ESE/99.3	-2.01	<u>18</u>
<u>6</u>	WWIS		CALEDON EAST ON	ESE/99.3	-2.01	<u>19</u>
<u>7</u>	EXP	1024066 ONTARIO LTD O/A FUEL STATION	16040 AIRPORT RD RR 5 CALEDON EAST ON L0N 1E0	ESE/135.1	-2.01	<u>19</u>
<u>7</u>	GEN	1024066 ONTARIO LIMITED	16040 AIRPORT ROAD CALEDON EAST ON L7C 1E7	ESE/135.1	-2.01	<u>19</u>
<u>7</u>	PRT	1024066 ONTARIO LTD O/A FUEL STATION	16040 AIRPORT RD N CALEDON EAST ON	ESE/135.1	-2.01	<u>20</u>
<u>8</u>	CA	582302 ONTARIO LTD CLOUD HOMES CO. LT	MCKEE DRIVE LOT 21, CONC. 1 CALEDON TOWN ON	NNE/145.3	0.74	<u>20</u>
<u>8</u>	CA	582302 ONTARIO LTD CLOUD HOMES CO. LT	MCKEE DRIVE/LOT 21, CONC. 1 CALEDON TOWN ON	NNE/145.3	0.74	<u>20</u>
<u>9</u>	WWIS		lot 5 con 6 ON	NW/160.8	7.03	<u>21</u>
<u>10</u>	WWIS		ON	SSE/148.6	-3.01	<u>21</u>
<u>11</u>	WWIS		CALEDON EAST ON	SE/172.4	-3.01	<u>22</u>
<u>12</u>	BORE		ON	NNW/183.2	8.99	<u>22</u>
<u>13</u>	WWIS		con 6 ON	ESE/184.7	-3.01	<u>23</u>
<u>14</u>	WWIS		CALEDON EAST ON	ESE/182.5	-2.57	<u>23</u>
<u>15</u>	WWIS		ON	ESE/181.9	-2.42	<u>24</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	PINC		21 MCKEE DR, CALEDON ON	N/173.9	2.23	<u>24</u>
<u>17</u>	HINC		20 WALKERS ROAD EAST CALEDON EAST ON	ENE/173.1	-0.01	<u>24</u>
<u>18</u>	WWIS		lot 8 con 6 ON	NNW/214.8	8.96	<u>25</u>
<u>19</u>	WWIS		lot 22 con 1 ON	NNW/207.2	8.77	<u>25</u>
<u>20</u>	WWIS		CALEDON EAST ON	ESE/215.0	-3.01	<u>26</u>
<u>21</u>	GEN	BERNEY'S PRO HARDWARE	16018 AIRPORT ROAD CALEDON EAST ON	ESE/211.7	-3.01	<u>26</u>
<u>21</u>	GEN	BERNEY'S PRO HARDWARE	16018 AIRPORT ROAD CALEDON EAST ON LON 1E0	ESE/211.7	-3.01	<u>27</u>
<u>21</u>	GEN	BERNEY'S PRO HARDWARE	16018 AIRPORT ROAD CALEDON EAST ON	ESE/211.7	-3.01	<u>27</u>
<u>21</u>	GEN	BERNEY'S PRO HARDWARE	16018 AIRPORT ROAD CALEDON EAST ON	ESE/211.7	-3.01	<u>27</u>
<u>21</u>	PES	BERNEY'S PRO HARDWARE	16018 AIRPORT RD, R R 3 CALEDON EAST ON L7C 1E7	ESE/211.7	-3.01	<u>28</u>
<u>21</u>	PES	BERNEY'S PRO HARDWARE	16018 AIRPORT RD, R R 3 CALEDON EAST ON L7C 1E7	ESE/211.7	-3.01	<u>28</u>
<u>22</u>	PES	BERNEY'S PRO HARDWARE	16018 - 2 AIRPORT ROAD CALEDON EAST ON LON 1E0	ESE/221.9	-3.01	<u>28</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 2 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	39.7	<u>5</u>
	ON	183.2	<u>12</u>

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 6 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
CALEDON TOWN	WALKER RD W/MCCAFFREY LANE CALEDON TOWN ON	24.6	<u>2</u>
R.M. OF PEEL - LOT 4, CONC. 6 EHS	WALKER RD.W./AIRPORT RD. CALEDON TOWN ON	0.3	<u>4</u>
R.M. OF PEEL	WALKER RD W/AIRPORT RD. CALEDON TOWN ON	0.3	<u>4</u>
R.M. OF PEEL	WALKER RD W./AIRPORT RD. CALEDON TOWN ON	0.3	<u>4</u>
582302 ONTARIO LTD CLOUD HOMES CO. LT	MCKEE DRIVE/LOT 21, CONC. 1 CALEDON TOWN ON	145.3	<u>8</u>
582302 ONTARIO LTD CLOUD HOMES CO. LT	MCKEE DRIVE LOT 21, CONC. 1 CALEDON TOWN ON	145.3	<u>8</u>

EXP - List of TSSA Expired Facilities

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

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
1024066 ONTARIO LTD O/A FUEL STATION	16040 AIRPORT RD RR 5 CALEDON EAST ON L0N 1E0	135.1	<u>7</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-May 2015 has found that there are 5 GEN site(s) within approximately 0.25 kilometers of

the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
1024066 ONTARIO LIMITED	16040 AIRPORT ROAD CALEDON EAST ON L7C 1E7	135.1	<u>7</u>
BERNEY'S PRO HARDWARE	16018 AIRPORT ROAD CALEDON EAST ON	211.7	<u>21</u>
BERNEY'S PRO HARDWARE	16018 AIRPORT ROAD CALEDON EAST ON	211.7	<u>21</u>
BERNEY'S PRO HARDWARE	16018 AIRPORT ROAD CALEDON EAST ON L0N 1E0	211.7	<u>21</u>
BERNEY'S PRO HARDWARE	16018 AIRPORT ROAD CALEDON EAST ON	211.7	<u>21</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.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	20 WALKERS ROAD EAST CALEDON EAST ON	173.1	<u>17</u>

INC - TSSA Incidents

A search of the INC database, dated June 2009 - Nov 2015 has found that there are 1 INC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	ON	29.2	<u>3</u>

PES - Pesticide Register

A search of the PES database, dated 1988-Jun 2013 has found that there are 3 PES site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
BERNEY'S PRO HARDWARE	16018 AIRPORT RD, R R 3 CALEDON EAST ON L7C 1E7	211.7	<u>21</u>
BERNEY'S PRO HARDWARE	16018 AIRPORT RD, R R 3 CALEDON EAST ON L7C 1E7	211.7	<u>21</u>
BERNEY'S PRO HARDWARE	16018 - 2 AIRPORT ROAD CALEDON EAST ON LON 1E0	221.9	<u>22</u>

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

A search of the PINC database, dated Nov 30, 2015 has found that there are 1 PINC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	21 MCKEE DR, CALEDON ON	173.9	<u>16</u>

PRT - Private and Retail Fuel Storage Tanks

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

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
1024066 ONTARIO LTD O/A FUEL STATION	16040 AIRPORT RD N CALEDON EAST ON	135.1	<u>7</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2015 has found that there are 1 SPL 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>
	6 McCafferys Lane Caledon ON	29.2	<u>3</u>

WWIS - Water Well Information System

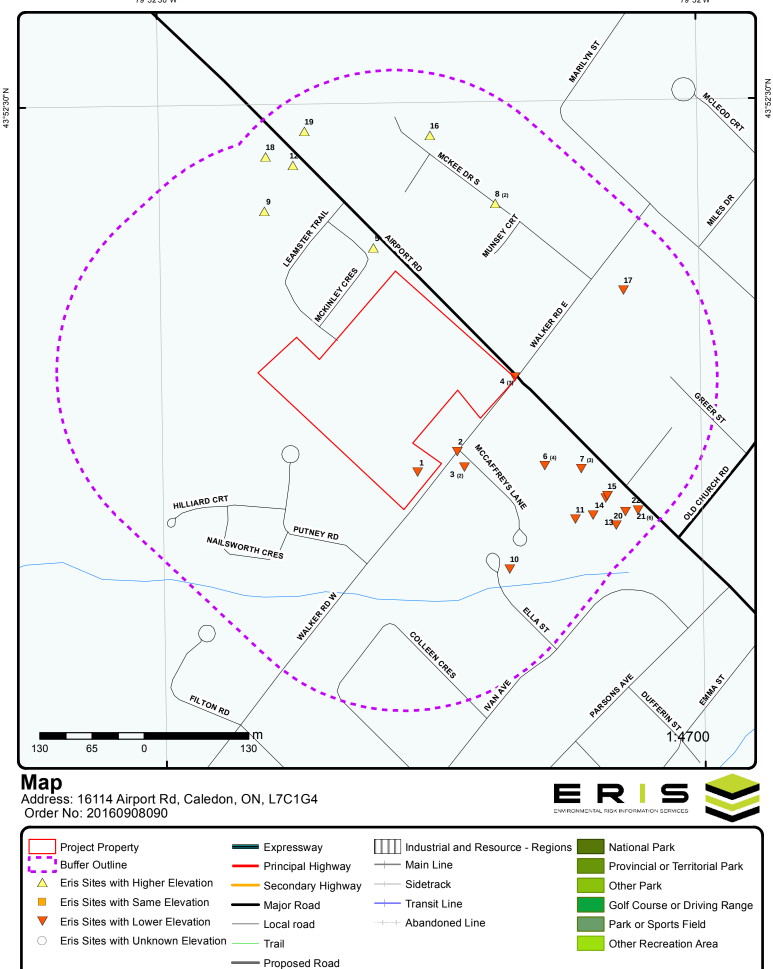
A search of the WWIS database, dated 1955-Mar 2014 has found that there are 14 WWIS site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	0.0	<u>1</u>
	CALEDON EAST ON	99.3	<u>6</u>
	CALEDON EAST ON	99.3	<u>6</u>
	CALEDON EAST ON	99.3	<u>6</u>
	ON	99.3	<u>6</u>
	lot 5 con 6 ON	160.8	<u>9</u>
	ON	148.6	<u>10</u>
	CALEDON EAST ON	172.4	<u>11</u>

<u>Address</u>	Distance (m)	<u>Map Key</u>
con 6 ON	184.7	<u>13</u>
CALEDON EAST ON	182.5	<u>14</u>
ON	181.9	<u>15</u>
lot 8 con 6 ON	214.8	<u>18</u>
lot 22 con 1 ON	207.2	<u>19</u>
CALEDON EAST ON	215.0	<u>20</u>







Ferry Route/Ice Road

Source: © 2015 DMTI Spatial Inc.



Aerial

Address: 16114 Airport Rd, Caledon, ON, L7C1G4

Order No: 20160908090



Source: ESRI World Imagery

© Ecolog ERIS Ltd

Detail Report

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
<u>1</u>	1 of 1		-/0.0	294.0	ON	WWIS
Well ID: Concession: County: Easting Nada Zone: Primary Wata Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m, Depth to Beo Water Type:	83: er Use: Ise: Ise: nacity: n Method:):	7213634 PEEL 590705 17			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	CALEDON TOWN (CALEDON TWP) 4858149 margin of error : 30 m - 100 m
<u>2</u>	1 of 1		SE/24.6	294.0	CALEDON TOWN WALKER RD W/MCCAF CALEDON TOWN ON	FREY LANE CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addre. Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: I Code: rription: ts:		3-0262-95- 95 3/24/1995 Municipal sewage Approved			
<u>3</u>	1 of 2		SE/29.2	293.6	ON	INC
Incident ID: Incident Nun SR Type: Status Code: Summary: Drainage Sys Sub Surface Aff. Prop. Us Contam. Mig Contact Natu Near Body of Approx. Qua Equipment M Serial No:	: Contam.: ce Water: rated: ıral Env.: f Water: nt. Rel.:		2490244 338754 FS-Perform L1 Incic Causal Analysis Co 6 McCAFFERY'S L No Unknown Unknown Yes No Yes 150 litres	mplete	- LEAK	

Мар Кеу	Number of Records	Direction/ Distance (m	Elevation) (m)	Site	DB
Residential					
Commercial					
Industrial Ap					
Institutional					
Venting Type					
Vent Connec					
Vent Chimne	ey water.:				
Notes:					
Pipeline Typ Pipeline Invo					
•					
Pipe Materia Depth Groun					
•					
Regulator Lo					
Regulator Ty Operation Pi					
Pipeline Not					
Liquid Prop		Granby			
Liquid Prop		S602			
Liquid Prop		24559C			
Equipment 1		240000			
Cylinder Cap					
Cylinder Cap					
Cylinder Mat		Steel			
Tank Capaci		910L			
Tank Materia		Steel			
Tank Storage					
Tank Locatio		Outdoors			
Pump Flow I					
Liquid Prop	Notes:			ears corroded from inside tank to outside of ank to outside of tank	tank Leak bottom of outdoor oil
<u>3</u>	2 of 2	SE/29.2	293.6	6 McCafferys Lane Caledon ON	SPL
Ref NO:		8385-83AUMT			
Contaminan	t Code:	13			
Contaminan	t Name:	FURNACE OIL			
Contaminan	t Quantity:	150 L			
Incident Cau	ise:	Tank (Above Gro	und) Leak		
Incident Dt:					
Incident Rea	ison:	Other - Reason n	ot otherwise define	d	
Incident Sun	nmary:		ace oil 150L to gro	d cntnd	
MOE Report	ed Dt:	3/6/2010			

Environmental Impact: Nature of Impact: Not Anticipated Soil Contamination Receiving Medium: SAC Action Class: Land Spills Sector Source Type: Other Site Municipality: 294.0 <u>4</u> 1 of 3 E/0.3 R.M. OF PEEL CA WALKER RD W./AIRPORT RD. CALEDON TOWN ON 3-0027-95-Certificate #: Application Year: 95 1/24/1995 Issue Date: Approval Type: Municipal sewage Status: Cancelled Application Type: Client Name: Client Address: Client City:

16

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Client Posta Project Desc Contaminan Emission Co	cription: ts:						
<u>4</u>	2 of 3		E/0.3	294.0	R.M. OF PEEL - LOT 4, WALKER RD.W./AIRPO CALEDON TOWN ON		CA
Certificate #. Application Issue Date: Approval Ty Status: Application Client Name. Client Addre Client Addre Client City: Client Posta Project Desc Contaminant Emission Co	Year: pe: Type: : ss: Ss: I Code: cription: ts:	9 9 N	7-0929-92- 12 /18/1992 //unicipal water \pproved				
<u>4</u>	3 of 3		E/0.3	294.0	R.M. OF PEEL WALKER RD W/AIRPOI CALEDON TOWN ON	RT RD.	СА
Certificate #. Application Issue Date: Approval Ty, Status: Application Client Name. Client Name. Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	9 2 N	9-0093-95- 15 1/3/1995 Municipal sewage Approved				
<u>5</u>	1 of 1		N/39.7	298.6	ON		BORE
Borehole ID: Use: Drill Method. Easting: Location Acc Elev. Reliabi Total Depth Township: Lot: Completion Primary Wate	: curacy: llity Note: m: Date: er Use:	589752 590650 1.2			Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Outcrop Unknown 17 4858428 299 298 OGS-OLW-62-1625 -999.9	
Details		040000040			Ton Donth (m)	0.0	
Stratum ID Bottom De		218339349 1.2	1		Top Depth(m): Stratum Desc:	0.0 fsa si	
Dottom De	μαι(111).				Gaatani 2630.	.54 61	

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	Site	Elevation (m)		Number Records	Map Key
 WI	ON	294.0	ESE/99.3	1 of 4	<u>6</u>
	Lot: Concession Name:		7173515		Well ID: Concession:
CALEDON TOWN (CALEDON EAST) 4858157	Municipality: Northing Nad83:		PEEL 590863	83:	County: Easting Nad&
margin of error : 30 m - 100 m 10-MAY-11 20 ft	Utm Reliability: Construction Date: Well Depth:		17 Monitoring and Test Hole		Zone: Primary Wate Sec. Water U
	Static Water Level: Clear/Cloudy:				Pump Rate: Flow Rate:
Observation Wells	Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:		Direct Push	n Method:):	Specific Cap Construction Elevation (m, Depth to Bed
Not stated	Casing Material:				Water Type:
10 ft	Original Depth:		10 ft	·	Details Thickness:
SAND, GRAVEL, SOFT	Material:		BROWN	olour:	Material Co
20 ft	Original Depth:		10 ft		+ Thickness:
SAND, WATER-BEARING	Material:		GREY		Material Co
WL	CALEDON EAST ON	294.0	ESE/99.3	2 of 4	<u>6</u>
	Lot:		7163748		Well ID:
CALEDON TOWN (CALEDON EAST)	Concession Name: Municipality:		PEEL		Concession: County:
4858157	Northing Nad83:		590863	83:	Easting Nad&
margin of error : 10 - 30 m	Utm Reliability:		17 Manitaring and Tast Llala		Zone: Delimente Marti
10-MAY-11 20 ft	Construction Date: Well Depth: Static Water Level:		Monitoring and Test Hole		Primary Wate Sec. Water U Pump Rate:
Monitoring and Test Hole	Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bodrocky		Other Method	n Method:):	Flow Rate: Specific Cap Construction Elevation (m)
Not stated	Overburden/Bedrock: Casing Material:			ITOCK:	Depth to Bea Water Type:
10.#	Original Darth		10 ft		Details
10 ft SAND, GRAVEL, SOFT	Original Depth: Material:		BROWN		Thickness: Material Co
					+
20 ft	Original Depth:		10 ft	ŗ	Thickness:
SAND, , WATER-BEARING	Material:		GREY	olour:	Material Co
w	CALEDON EAST ON	294.0	ESE/99.3	3 of 4	<u>6</u>
			7163747		Well ID:
	Lot:				
	Lot: Concession Name:				Concession:
CALEDON TOWN (CALEDON EAST)	Concession Name: Municipality:		PEEL		Concession: County:
CALEDON TOWN (CALEDON EAST) 4858157 margin of error : 10 - 30 m	Concession Name:		PEEL 590863 17		

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Map Key Num Reco)irection/)istance (m)	Elevation (m)	Site		DE
Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method Elevation (m): Depth to Bedrock:	: Other Method			Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	20 ft Monitoring and Test Hole	
Water Type:				Casing Material:	Not stated	
Details						
Thickness:	10 ft			Original Depth:	10 ft	
Material Colour:	BROWN			Material:	SAND, GRAVEL, SOFT	
+ Thioknooo	10 ft			Original Donth.	20 ft	
Thickness: Material Colour:	GREY			Original Depth: Material:	SAND, , WATER-BEARING	
	-				- ,, -	
<u>6</u> 4 of 4	ES	E/99.3	294.0	CALEDON EAST ON	W	wis
Well ID: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Flow Rate: Specific Capacity: Construction Method Elevation (m): Depth to Bedrock: Water Type: Details Thickness: Material Colour: + Thickness: Material Colour:	7163746 PEEL 590863 17 Monitoring and Cother Method 10 ft BROWN 10 ft GREY	d Test Hole		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	CALEDON TOWN (CALEDON EAST) 4858157 margin of error : 10 - 30 m 10-MAY-11 20 ft Monitoring and Test Hole Not stated 10 ft SAND, GRAVEL, SOFT 20 ft SAND, , WATER-BEARING	
71 of 3	ES	E/135.1	294.0	1024066 ONTARIO LTD 16040 AIRPORT RD RR CALEDON EAST ON L0	5 E	ХP
Instance ID: TSSA Program Area Maximum Hazard Ra Facility Type: Expired Date: Instance Number: Instance Type: Status: Description:	<i>nk:</i> 1/1/ [/] 975 FS F	1993 7736 Facility PIRED				
<u>7</u> 2 of 3	ES	E/135.1	294.0	1024066 ONTARIO LIMI 16040 AIRPORT ROAD CALEDON EAST ON L7	G	EN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Generator #: Approval Yrs SIC Code: SIC Descripti		ON6267318 2010 419120 Petroleum Product	Agents and Brokers		
Details Waste Code Waste Desc +		251 OIL SKIMMINGS &	SLUDGES		
Waste Code Waste Desc		221 LIGHT FUELS			
<u>7</u>	3 of 3	ESE/135.1	294.0	1024066 ONTARIO LTD O/A FUEL STATION 16040 AIRPORT RD N CALEDON EAST ON	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		2523 retail 1995-12-31 13858 0076380203			
<u>8</u>	1 of 2	NNE/145.3	296.7	582302 ONTARIO LTD CLOUD HOMES CO. LT MCKEE DRIVE LOT 21, CONC. 1 CALEDON TOWN ON	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Col	ne: Type: Ss: Code: ription: s:	7-1987-89- 89 11/29/1989 Municipal water Approved			
<u>8</u>	2 of 2	NNE/145.3	296.7	582302 ONTARIO LTD CLOUD HOMES CO. LT MCKEE DRIVE/LOT 21, CONC. 1 CALEDON TOWN ON	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con	be: Type: SS: Code: ription: S:	3-2400-89- 89 11/29/1989 Municipal sewage Approved			

· · · · · · · · · · · · · · · · · · ·	lumber of Records	Direction/ Distance (m)	Elevation (m)	Site	
<u>9</u> 1 0	of 1	NW/160.8	303.0	lot 5 con 6 ON	WI
Vell ID: Concession: County: Casting Nad83: Cone: Primary Water U Sec. Water Use: Pump Rate: Tow Rate:	490572 06 PEEL 590514 17 Vse: Livestor Domest 6 GPM	.4 ck		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	005 HS E CALEDON TOWN (CALEDON TWP) 4858473 margin of error : 100 m - 300 m 16-MAY-80 86 ft 12 ft CLEAR
pecific Capacit construction Me levation (m): pepth to Bedroc Vater Type:	ethod: Rotary 301.4	(Convent.)		Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	Water Supply N Overburden FRESH, SULPHUR
Details				-	
Thickness: Material Colou	28 ft <i>r:</i>			Original Depth: Material:	28 ft SAND, CLAY, SILTY
+ Thickness: Material Colou	4 ft <i>r:</i>			Original Depth: Material:	32 ft CLAY, BOULDERS
+ Thickness: Material Colou	8 ft r: RED			Original Depth: Material:	40 ft CLAY
+	<i>1.</i> (LD			material.	OLAT
Thickness:	43 ft			Original Depth:	83 ft
Material Colou	r: GREY			Material:	CLAY, STONES
+ Thickness: Material Colou	3 ft <i>r:</i>			Original Depth: Material:	86 ft SAND, STONES
<u>10</u> 1 0	of 1	SSE/148.6	293.0	ON	WI
Vell ID: Concession: County: Easting Nad83: Zone: Primary Water U Sec. Water Use: Pump Rate: Flow Rate: Specific Capacit Construction Me Elevation (m): Depth to Bedroc Water Type: Details	13 GPM ethod: Cable T 293.12 k: 78 FRESH	.5 ed 1 ⁻ ool		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	CALEDON TOWN (CALEDON EAST) 4858029 margin of error : 100 m - 300 m 22-DEC-58 126 ft 2 ft CLEAR Test Hole N Mixed in a Layer FRESH, MINERIAL
	1 ft				
Thickness: Material Colou	1 ft r: BLACK			Material:	TOPSOIL
Thickness:				Material:	TOPSOIL
Thickness: Material Colou	<i>r:</i> BLACK 17 ft			Material: Original Depth: Material:	TOPSOIL 18 ft

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Order No: 20160908090

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
+							
Thickness:		17 ft			Original Depth:	35 ft	
Material Cold	our:	GREY			Material:	FINE SAND	
Thickness:		6 ft			Original Depth:	41 ft	
Material Colo	our.	GREY			Material:	FINE SAND, CLAY	
+	Juli.	ONET			material		
Thickness:		25 ft			Original Depth:	66 ft	
Material Colo	our:	2010			Material:	QUICKSAND	
+	Juli.				material		
Thickness:		12 ft			Original Depth:	78 ft	
Material Colo	our:	GREY			Material:	CLAY	
+	Jui.	ORET			material.	OLAT	
Thickness:		3 ft			Original Depth:	81 ft	
Material Colo	our:	511			Material:	HARDPAN, SHALE	
+	Jui.				material.	HARDI AN, GHALL	
+ Thickness:		45 ft			Original Depth:	126 ft	
Material Colo	our:	40 11			Material:	SHALE, MEDIUM SAND	
	Sur.				material.		
<u>11</u>	1 of 1		SE/172.4	293.0	CALEDON EAST ON		wwis
Well ID: Concession: County: Easting Nad83 Zone: Primary Water Sec. Water Us Pump Rate: Flow Rate: Specific Capad Construction I Elevation (m): Depth to Bedro Water Type: Details Thickness: Material Colo + Thickness: Material Colo +	· Use: e: city: Method: ock: our: our:	7181211 PEEL 590901 17 Monitoring Direct Push 1 ft BROWN 2 ft BROWN 9 ft BROWN	and Test Hole		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material:	CALEDON TOWN (CALEDON TWP 4858091 margin of error : 30 m - 100 m 23-APR-12 12 ft Test Hole Not stated 1 ft TOPSOIL 3 ft SAND 12 ft SAND, SILT	")
<u>12</u>	1 of 1		NNW/183.2	305.0	ON		BORE
Borehole ID:		590607			Type:	Outcrop	
Use: Drill Method:					Status: UTM Zone:	Unknown 17	
Easting:		590550			Northing:	4858531	

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Order No: 20160908090

	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB	
Location Accura Elev. Reliability Total Depth m: Township: Lot:		1.5			Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	304 304 OGS-OLW-62-1624	
Completion Date: Primary Water Use:					Static Water Level: Sec. Water Use:	-999.9	
Details							
Stratum ID:		218339348	5		Top Depth(m):	0.0	
Bottom Depth	(m):	1.5			Stratum Desc:	csa gr	
<u>13</u> 1	of 1		ESE/184.7	293.0	con 6 ON	WWIS	
Well ID: Concession: County: Easting Nad83: Zone: Primary Water US Sec. Water USe: Pump Rate: Flow Rate: Specific Capaci Construction Mi Elevation (m): Depth to Bedroo	ty: ethod:	4908767 06 PEEL 590923 17 Not Known 293.05	1		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	HS E CALEDON TOWN (CALEDON TWP) 4858096 margin of error : 3 - 10 m 24-APR-01 Abandoned-Other No formation data	
Water Type: <u>14</u> 1	of 1		ESE/182.5	293.4	Casing Material:	wwis	
Well ID: Concession: County: Easting Nad83: Zone: Primary Water U Sec. Water Use:		7181213 PEEL 590939 17 Monitoring	and Test Hole		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date:	CALEDON TOWN (CALEDON TWP) 4858117 margin of error : 30 m - 100 m 23-APR-12	
Pump Rate: Flow Rate: Specific Capaci Construction M Elevation (m): Depth to Bedroo Water Type:	ty: ethod:	Direct Push	١		Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	12 ft Test Hole Not stated	
Flow Rate: Specific Capaci Construction M Elevation (m): Depth to Bedroo Water Type: Details	ty: ethod:		n		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	Test Hole Not stated	
Flow Rate: Specific Capaci Construction M Elevation (m): Depth to Bedroo Water Type: Details Thickness:	ty: ethod: ck:	2 ft	ſ		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth:	Test Hole Not stated 3 ft	
Flow Rate: Specific Capaci Construction M Elevation (m): Depth to Bedroo Water Type: Details Thickness: Material Colou	ty: ethod: ck:		ſ		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	Test Hole Not stated	
Flow Rate: Specific Capaci Construction M Elevation (m): Depth to Bedroo Water Type: Details Thickness: Material Colou +	ty: ethod: ck:	2 ft BROWN	ı		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	Test Hole Not stated 3 ft SAND	
Flow Rate: Specific Capaci Construction M Elevation (m): Depth to Bedroo Water Type: Details Thickness: Material Colou + Thickness:	ty: ethod: ck: ır:	2 ft BROWN 9 ft	ſ		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth:	Test Hole Not stated 3 ft SAND 12 ft	
Flow Rate: Specific Capaci Construction M Elevation (m): Depth to Bedroo Water Type: Details Thickness: Material Colou +	ty: ethod: ck: ır:	2 ft BROWN	1		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	Test Hole Not stated 3 ft SAND	
Flow Rate: Specific Capaci Construction M Elevation (m): Depth to Bedroo Water Type: Details Thickness: Material Colou + Thickness:	ty: ethod: ck: ır:	2 ft BROWN 9 ft	n		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth:	Test Hole Not stated 3 ft SAND 12 ft SAND, SILT	
Flow Rate: Specific Capaci Construction Me Elevation (m): Depth to Bedroo Water Type: Details Thickness: Material Colou + Thickness: Material Colou	ty: ethod: ck: ır:	2 ft BROWN 9 ft	ſ		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth:	Test Hole Not stated 3 ft SAND 12 ft	

	umber of ecords	Direction/ Distance (m)	Elevation (m)	Site		D
<u>15</u> 1 of	f 1	ESE/181.9	293.6	ON		ww
Well ID: Concession: County: Easting Nad83: Zone: Primary Water Us Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity Construction Met Elevation (m): Depth to Bedrock Water Type:	: hod:			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	CALEDON TOWN (CALEDON TW 4858120 margin of error : 30 m - 100 m 29-JUL-13	P)
<u>16</u> 1 of	f 1	N/173.9	298.2	21 MCKEE DR, CALEDO ON	DN	PINC
Incident ID: Tank Status: Attribute Category Task Number: Type: Incident Number: Status Code: Summary: Spills Action Cent Reported By: Affiliation: Method Details: Fuel Category: Fuel Occurrence Date of Occurrence Cocurrence Desc. Environment Impa Property Damage. Service Interupt: Fuel Type: Enforce Policy: Operation Type: Damage Reason: Pipeline System: Pipeline System: Pipeline Type: Depth: Pipe Material: Regualtor Locatio PSIG: Regulator Type: Notes:	tre: Type: ce: Date: : act: :	RC Established FS-Perform P-line I 4533507 FS-Pipeline Incider 1137184 Pipeline Damage R 21 MCKEE DR, CA tony.harnett@enbri E-mail Natural Gas 9/24/2013 No Yes Excavation practice	nt teason Est LEDON - 1 1/4" Pl	PELINE HIT		
<u>17</u> 1 of	f 1	ENE/173.1	296.0	20 WALKERS ROAD EA CALEDON EAST ON	ST	HIN
External File Num Date of Occurrence Fuel Occurrence Fuel Type Involve	ce: Type:	FS INC 0803-0115 3/12/2008 Vapour Release Natural Gas	8			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Status Desc:		Completed - No Act	ion Required		
Job Type De	SC:	Incident/Near-Miss	Occurrence (FS)		
Oper. Type I	nvolved:	Private Dwelling			
Service Inter	ruptions:	No			
Property Dai	nage:	No			
Fuel Life Cyc	cle Stage:	Utilization			
Root Cause:	-				
Reported De	tails:				
Fuel Catego	y:	Gaseous Fuel			
Occurrence	Туре:	Incident			
Affiliation:		Industry Stakeholde	r (Licensee/Regis	stration/Certificate Holder, Facility Owner, etc.)	
County Nam	e:	Peel			
Approx. Qua	nt. Rel:				
Nearby body	of water:				
Enter Draina	ge Syst.:				
Approx. Qua	nt. Unit:				
Environmen	tal Impact:				

<u>18</u> 1 of 1	NNW/214.8	305.0	lot 8 con 6 ON		wwis
Well ID: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity:	4907104 06 PEEL 590516 17 Domestic 10 GPM		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	008 HS E CALEDON TOWN (CALEDON TWF 4858541 margin of error : 10 - 30 m 10-MAR-89 42 ft 18 ft CLEAR Water Supply)
Construction Method: Elevation (m): Depth to Bedrock: Water Type:	Boring 304.37 Not stated		Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	N Overburden SALTY, SULPHUR	
Details					
Thickness:	1 ft		Original Depth:	1 ft	
Material Colour: +	BROWN		Material:	TOPSOIL, HARD	
Thickness:	19 ft		Original Depth:	20 ft	
Material Colour: +	BROWN		Material:	CLAY, HARD	
Thickness:	22 ft		Original Depth:	42 ft	
Material Colour:	BROWN		Material:	SAND, LOOSE	
<u>19</u> 1 of 1	NNW/207.2	304.8	lot 22 con 1 ON		wwis
Well ID: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method:	4905698 01 PEEL 590564.4 17 Domestic 5 GPM Cable Tool		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	022 CON CALEDON TOWN (ALBION) 4858573 margin of error : 100 m - 300 m 31-AUG-78 60 ft 20 ft Water Supply N	

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Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site		DB
Elevation (m) Depth to Bed				Elevation Reliability: Overburden/Bedrock:	Overburden	
Water Type:	FRESH			Casing Material:	FRESH	
Details						
Thickness:	2 ft			Original Depth:	2 ft	
Material Co	olour:			Material:	TOPSOIL	
+						
Thickness:	18 ft			Original Depth:	20 ft	
Material Co	olour:			Material:	SAND, CLAY	
+						
Thickness:	30 ft			Original Depth:	50 ft	
Material Co	olour:			Material:	CLAY, GRAVEL, SAND	
+						
Thickness:	10 ft			Original Depth:	60 ft	
Material Co	olour:			Material:	HARDPAN	

<u>20</u>	1 of 1	ESE/215.0	293.0	CALEDON EAST ON		wwis
Elevation (Depth to B	ad83: ad83: r Use: r Use: apacity: apacity: ion Method: (m): edrock:	7181212 PEEL 590952 17 Monitoring and Test Hole Direct Push		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	CALEDON TOWN (CALEDON TWF 4858083 margin of error : 30 m - 100 m 23-APR-12 12 ft Test Hole	2)
Water Type				Casing Material:	Not stated	
Details ·						
Thicknes		1 ft		Original Depth:	1 ft	
Material	Colour:	BROWN		Material:	TOPSOIL	
+						
Thicknes	ss:	2 ft		Original Depth:	3 ft	
Material	Colour:	BROWN		Material:	SAND	
+						
Thicknes	ss:	9 ft		Original Depth:	12 ft	
Material	Colour:	BROWN		Material:	SAND, SILT	
<u>21</u>	1 of 6	ESE/211.7	293.0	BERNEY'S PRO HARDV 16018 AIRPORT ROAD CALEDON EAST ON	VARE	GEN
Generator Approval \ SIC Code: SIC Descri	rs:	ON2257600 2009 444130 Hardware Stores				

--- Details ---Waste Code: Waste Description: 444130 Hardware Stores

112 ACID WASTE - HEAVY METALS

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
+ Waste Cod Waste Des +		121 ALKALINE WASTE	S - HEAVY METALS		
Waste Cod Waste Des +		122 ALKALINE WASTE	S - OTHER METALS		
Waste Cod Waste Des		146 OTHER SPECIFIEI	DINORGANICS		
<u>21</u>	2 of 6	ESE/211.7	293.0	BERNEY'S PRO HARDWARE 16018 AIRPORT ROAD CALEDON EAST ON LON 1E0	GEN
Generator #: Approval Yrs SIC Code: SIC Descript	5:	ON2257600 98,99,00,01,03,0 3061 BASIC HARDWARE			
Details Waste Cod Waste Des +		112 ACID WASTE - HE	AVY METALS		
Waste Cod Waste Des +		122 ALKALINE WASTE	S - OTHER METALS		
Waste Cod Waste Des +		146 OTHER SPECIFIEI	DINORGANICS		
Waste Cod Waste Des		121 ALKALINE WASTE	S - HEAVY METALS		
<u>21</u>	3 of 6	ESE/211.7	293.0	BERNEY'S PRO HARDWARE 16018 AIRPORT ROAD CALEDON EAST ON	GEN
Generator #: Approval Yrs SIC Code: SIC Descript	5:	ON2257600 2011 444130 Hardware Stores			
Details Waste Cod Waste Des +		146 OTHER SPECIFIEI	DINORGANICS		
+ Waste Cod Waste Des +		122 ALKALINE WASTE	S - OTHER METALS		
Waste Cod Waste Des		121 ALKALINE WASTE	S - HEAVY METALS		
+ Waste Cod Waste Des		112 ACID WASTE - HE	AVY METALS		
<u>21</u>	4 of 6	ESE/211.7	293.0	BERNEY'S PRO HARDWARE 16018 AIRPORT ROAD CALEDON EAST ON	GEN
Generator #: Approval Yrs SIC Code: SIC Descript Details	s: ion:	ON2257600 2010 444130 Hardware Stores			
Docuno					

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Waste Cod Waste Des		122 ALKALINE WASTE	S - OTHER METALS	i de la constante de	
+ Waste Cod Waste Des		146 OTHER SPECIFIED	D INORGANICS		
+ Waste Cod Waste Des +		112 ACID WASTE - HE/	AVY METALS		
Waste Cod Waste Des		121 ALKALINE WASTE	S - HEAVY METALS		
<u>21</u>	5 of 6	ESE/211.7	293.0	BERNEY'S PRO HARDWARE 16018 AIRPORT RD, R R 3 CALEDON EAST ON L7C 1E7	PES
Licence No.: Licence Type		Limited Vendor			
<u>21</u>	6 of 6	ESE/211.7	293.0	BERNEY'S PRO HARDWARE 16018 AIRPORT RD, R R 3 CALEDON EAST ON L7C 1E7	PES
Licence No.: Licence Type		Vendor			
<u>22</u>	1 of 1	ESE/221.9	293.0	BERNEY'S PRO HARDWARE 16018 - 2 AIRPORT ROAD CALEDON EAST ON LON 1E0	PES
Licence No.: Licence Type		23-01-05029-0 Limited Vendor			

Unplottable Summary

Total: 15 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
AAGR		Lot 21 Con 1	Caledon ON	
СА		Part of Lot 4, Concession 6	Caledon ON	
CA		Lot 4, Conc. 6, Part 1, Ref 43R-22881, (Old Paisley Estates)	Caledon ON	
CA	Old Paisley Estates	Lot 4, Conc. 6, Part 1, RP 43R-22881	Caledon ON	
СА	Old Paisley Estates	Lot 4, Conc. 6, Part 1, RP 43R-22881	Caledon ON	
СА	CALEDON TOWN	AIRPORT RD./GREER ST./LARRY ST	CALEDON TOWN ON	
СА	KENT LANE HOMES LTD.	IVAN AVE.	CALEDON TOWN ON	
PRT	TOHAN SHELL	AIRPORT RD	CALEDON EAST ON	
SPL	UNKNOWN	AIRPORT ROAD	CALEDON ON	
SPL	ONTARIO HYDRO	CONC 1 W. 1/2 OF LOT 22 AIRPORT RD. NEAR CALEDON E. MOTOR VEHICLE (OPERATING FLUID)	CALEDON TOWN ON	
SPL	HOLLY PARK MEAT PACKERS	OLD CHURCH ROAD CALEDON PLANT OLD CHURCH RD	CALEDON TOWN ON	
SPL	TANK TRUCK	OLD CHURCH RD,E OF HUMBERSTATION RD. TANK TRUCK (CARGO)	CALEDON TOWN ON	
WWIS		lot 5	ON	
WWIS		lot 4	ON	
WWIS		lot 4	ON	

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Unplottable Report

Site:		
	Lot 21 Con 1	Caledon ON

Type: Region/County: Township: Concession: Lot: Size (ha):	Pit Peel Caledon 1 21
Landuse: Comments:	Oak Ridges Moraine, rehabilitated

Site:

Part of Lot 4, Concession 6 Caledon ON

5356-4SZHVS Certificate #: Application Year: 02 Issue Date: 2/18/02 Municipal & Private sewage Approval Type: Status: Approved Application Type: New Certificate of Approval Client Name: Di Gregorio Investments Ltd. 4 Holland Drive Units 8 & 9 **Client Address:** Bolton Client City: **Client Postal Code:** L7E 1G1 **Project Description:** This application is for a Stormwater Management Facility. Contaminants: **Emission Control:**

Site:

Lot 4, Conc. 6, Part 1, Ref 43R-22881, (Old Paisley Estates) Caledon ON

Certificate #: Application Year:	7351-4NGJPS 00
Issue Date:	8/24/00
Approval Type:	Municipal & Private water
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Old Paisley Estates Inc.
Client Address:	4100 Yonge Street, Suite 310
Client City:	Toronto
Client Postal Code:	M2P 2B5
Project Description:	Construction of watermains on Filton Road and Putney Road.
Contaminants:	
Emission Control:	

Site:	Old Paisley Estates	
	Lot 4, Conc. 6, Part 1, RP 43R-22881	Caledon ON

Certificate #: Application Year: Issue Date: Approval Type:

4432-4NGJFW 01 2/20/01 Municipal & Private sewage

30



CA

Database: AAGR

Database: СА

Database:

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Approved New Certificate of Approval Old Paisley Estates Inc. 4100 Yonge Street, Suite 310 Toronto M2P 2B5 Construction of sanitary sewers on Filton Road, Putney Road and Airport Road. Construction of storm sewers on Filton Road and Putney Road.

Contaminants: Emission Control:

<u>Site:</u> Old Paisley Estates Lot 4, Conc. 6, Part 1, RP 43R-22881 Caledon ON

Database:

Certificate #:	0807-4TYPBK
Application Year:	01
Issue Date:	3/1/01
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Old Paisley Estates Inc.
Client Address:	4100 Yonge Street, Suite 310
Client City:	Toronto
Client Postal Code:	M2P 2B5
Project Description:	SWM Facility approx. 60 m E. from center of cul-de-sac of Filton Rd., and , N.E. Corner of Walker Rd. N. &
	Putney Rd., approx. 300 m W. from Intersection of Airport Rd. and Walker Rd. W.
Contominantes	

Contaminants: Emission Control:

<u>Site:</u> CALEDON TOWN AIRPORT RD./GREER ST./LARRY ST CALEDON TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0660-94-94 6/21/1994 Municipal sewage Approved

<u>Site:</u> KENT LANE HOMES LTD. IVAN AVE. CALEDON TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0520-87-87 4/29/1987 Municipal sewage Approved Database: CA

Database:

СА

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<u>Site:</u> TOHAN SHELL AIRPORT RD CALEDON EAST ON

Location ID:	18970
Туре:	retail
Expiry Date:	1993-01-31
Capacity (L):	2000
Licence #:	0076353457

Site: UNKNOWN

AIRPORT ROAD CALEDON ON

Database: SPL

Database: PRT

Ref NO: Contaminant Code: Contaminant Name: Contaminant Quantity:	187786
Incident Cause:	UNKNOWN
Incident Dt:	10/2/2000
Incident Reason:	UNKNOWN
Incident Summary:	UNKNOWN SOURCE:100L DIESL FUEL SOME TO CATCHBASIN BOOMED, CLEANING UP
MOE Reported Dt:	10/2/2000
Environmental Impact:	POSSIBLE
Nature of Impact:	Water course or lake
Receiving Medium:	WATER
SAC Action Class: Sector Source Type:	
Site Municipality:	21401

<u>Site:</u>	ONTARIO HYDRO CONC 1 W. 1/2 OF LOT 2 TOWN ON	22 AIRPORT RD. NEAR CALEDON E. MOTOR VEHICLE (OPERATING	FLUID) CALEDON	Database: SPL
Ref NC):	69171		
Contar	minant Code:			
Contar	minant Name:			
Contar	minant Quantity:			
Incide	nt Cause:	TRUCK/TRAILER OVERTURN		
Incide	nt Dt:	4/14/1992		
Incide	nt Reason:	ERROR		
Incide	nt Summary:	ONTARIO HYDRO:135L DIESELFUEL LEAK FROM SADDLE TANK	OF LIFT TRUCK	

Incident Dt:	4/14/1992
Incident Reason:	ERROR
Incident Summary:	ONTARIO HYDRO:135L DIESELFUEL LEAK FROM SADDLE TANK OF LIFT TRUCK
MOE Reported Dt:	4/14/1992
Environmental Impact:	POSSIBLE
Nature of Impact:	Soil Contamination
Receiving Medium:	LAND
SAC Action Class:	
Sector Source Type:	
Site Municipality:	21401

<u>Site:</u>	HOLLY PARK MEAT PA OLD CHURCH ROAD CA		OLD CHURCH RD CALEDO	DN TOWN ON	Database: SPL
Contar Contar Incider Incider Incider MOE F	ninant Code: ninant Name: ninant Quantity: nt Cause:	159144 UNKNOWN 8/18/1998 UNKNOWN HOLLY PARK- 400-1200L 8/18/1998 CONFIRMED	RAW SEWAGE TO GROUND	FROM SEPTIC SYSTEM.	

Nature	of Impact:	Soil contamination	
	ing Medium:	LAND	
SAC A	ction Class:		
	Source Type:		
Site M	unicipality:	21401	
<u>Site:</u>	TANK TRUCK		
	OLD CHURCH RD,I	E OF HUMBERSTATION RD. TANK TRUCK (CARGO) CALEDON TOWN ON	

103087
CONTAINER OVERFLOW
7/22/1994
ERROR
BLEAMAR LTD->450 LITERS BLOOD/WATER MIX TO GROUND& DITCH AND POND,FD,PEEL.
7/22/1994
POSSIBLE
Water course or lake
LAND / WATER
21401

<u>Site:</u>

lot 5 ON

Well ID: Concession:	6714537	Lot: Concession Name:	005
County: Easting Nad83:	WELLINGTON	Municipality: Northing Nad83:	PEEL TOWNSHIP
Zone:	17	Utm Reliability:	unknown UTM
Primary Water Use: Sec. Water Use:	Domestic	Construction Date: Well Depth:	15-AUG-03 180 ft
Pump Rate: Flow Rate: Specific Capacity:	30 GPM	Static Water Level: Clear/Cloudy: Final Well Status:	18 ft CLEAR Water Supply
Construction Method: Elevation (m):	Rotary (Air)	Flowing (y/n): Elevation Reliability:	N
Depth to Bedrock: Water Type:	FRESH, Not stated	Overburden/Bedrock: Casing Material:	Overburden FRESH
Details			
Thickness: Material Colour:	80 ft BROWN	Original Depth: Material:	80 ft CLAY, SAND, STONES
+ Thickness: Material Colour: +	98 ft BROWN	Original Depth: Material:	178 ft CLAY
т Thickness: Material Colour:	2 ft	Original Depth: Material:	180 ft GRAVEL

<u>Site:</u> lot 4 ON			Database: WWIS
Well ID:	4909093	Lot:	004
Concession:		Concession Name:	
County:	PEEL	Municipality:	CALEDON TOWN (CALEDON EAST)
Easting Nad83:		Northing Nad83:	
Zone:	17	Utm Reliability:	unknown UTM
Primary Water Use:	Domestic	Construction Date:	26-NOV-02
Sec. Water Use:		Well Depth:	80 ft
Pump Rate:	1 GPM	Static Water Level:	5 ft

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Order No: 20160908090

Database: WWIS

Database: SPL

Flow Rate: Specific Capacity: Construction Method:	Cable Tool	Clear/Cloudy: Final Well Status: Flowing (y/n):	CLEAR Water Supply N
Elevation (m): Depth to Bedrock: Vater Type:	45 Not stated	Elevation Reliability: Overburden/Bedrock: Casing Material:	Mixed in a Layer FRESH, MINERIAL
Details			
Thickness:	1 ft	Original Depth:	1 ft
Material Colour:	BROWN	Material:	TOPSOIL
+			
Thickness:	19 ft	Original Depth:	20 ft
Material Colour:	BROWN	Material:	MEDIUM SAND, CLAY, MUCK
+ Thickness:	10 ft	Original Depth:	30 ft
Material Colour:	BROWN	Material:	COARSE SAND, SILT, CLAY
+	BROWN	Material.	OUARDE UARD, UIET, UEAT
Thickness:	15 ft	Original Depth:	45 ft
Material Colour:	GREY	Material:	COARSE SAND, GRAVEL, LAYERED
+			
Thickness:	5 ft	Original Depth:	50 ft
Material Colour:	GREY	Material:	COARSE SAND, SHALE, GRAVEL
+			
Thickness:	10 ft	Original Depth:	60 ft
Material Colour:	RED	Material:	SHALE, SOFT
+ Thickness:	20 ft	Original Danth	80 ft
Material Colour:	RED	Original Depth: Material:	SHALE, LAYERED, SOFT

Site:

lot 4 ON

Well ID: Concession:	6714583	Lot: Concession Name:	004
County: Easting Nad83:	WELLINGTON	Municipality: Northing Nad83:	PEEL TOWNSHIP
Zone:	17	Utm Reliability:	unknown UTM
Primary Water Use:	Domestic	Construction Date:	20-AUG-03
Sec. Water Use: Pump Rate:	30 GPM	Well Depth: Static Water Level:	182 ft 20 ft
Flow Rate:		Clear/Cloudy:	CLEAR
Specific Capacity:		Final Well Status:	Water Supply
Construction Method:	Rotary (Air)	Flowing (y/n):	Ν
Elevation (m): Depth to Bedrock:		Elevation Reliability: Overburden/Bedrock:	Overburden
Water Type:	FRESH	Casing Material:	FRESH
Details			05.4
Thickness: Material Colour:	95 ft BROWN	Original Depth: Material:	95 ft CLAY, STONES
+	BROWN	material.	OL/II, OTOMEO
Thickness:	9 ft	Original Depth:	104 ft
Material Colour:	BROWN	Material:	SAND
+ Thickness:	76 ft	Original Depth:	180 ft
Material Colour:	BROWN	Material:	CLAY, STONES
+	o."		100 (
Thickness: Material Colour:	2 ft	Original Depth: Material:	182 ft GRAVEL

Database: WWIS

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

Certificates of Approval:

Abandoned Aggregate Inventory:

Government Publication Date: Sept 2002*

Abandoned Mine Information System:

Anderson's Waste Disposal Sites:

Government Publication Date: 1860s-Present

Government Publication Date: 2001-Jul 2014

Government Publication Date: 1875-Jul 2014

Government Publication Date: 1985-Oct 30, 2011*

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.

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.

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.

information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation. Government Publication Date: 1800-Oct 2014

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The

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

city/town location. The database provides information regarding the location, type, size, land use, status and general comments.*

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.

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and

Appendix: Database Descriptions

Provincial

Provincial

Provincial

Private

Private

Provincial

Provincial

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

Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

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CA

AAGR

AMIS

ANDR

AUWR

Order No: 20160908090

Provincial Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority

Private

Provincial

Provincial

Provincial CPU

Provincial

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

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: Feb 29, 2016

Government Publication Date: 1994-Jan 2016

Commercial Fuel Oil Tanks:

Government Publication Date: 1948-Dec 2015

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

age of tank and tank size.

(i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1992, 1999-Jul 2014

Inventory of Coal Gasification Plants and Coal Tar Sites:

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.* Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions: This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

(TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material,

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes

Government Publication Date: 1989-Feb 2014

Certificates of Property Use:

Drill Hole Database:

Environmental Registry:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) -Certificate of Property Use. Government Publication Date: 1994-Jan 2016

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

Government Publication Date: 1886-Jun 2014

Environmental Activity and Sector Registry:

activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Feb 29, 2016

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.

Environmental Compliance Approval:

CONV

DRI

EASR

FRR

ECA

CFOT

CHFM

COAL

Environmental Effects Monitoring:

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Profile" page.

Government Publication Date: 1999-Aug 2014

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*

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This

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

database provides information on the mill name, geographical location and sub-lethal toxicity data.

Emergency Management Historical Event: EMHE The Emergency Management Historical Event data class will store the locations of historical occurrences of emergency events. Events captured will include those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance.

This is a list of all expired facilities that fall under the TSSA (TSSA Act & Safety Regulations), including the six regulations that exist under the Fuels

Government Publication Date: May 31, 2014

List of TSSA Expired Facilities:

Federal Convictions:

Safety Division. It will include facilities such as private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. These tanks have been removed and automatically fall under the expired facilities inventory held by TSSA.

Government Publication Date: Current to Nov 2015

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*

Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which

Contaminated Sites on Federal Land: The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies

Government Publication Date: June 2000-Oct 2015

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

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.

are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government.

Government Publication Date: 1964-Sept 2003

Fuel Storage Tank:

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

Government Publication Date: 2010-Nov 2015

Federal

Private

Federal

Provincial

EXP

Federal

Provincial

FCS

FCON

FOFT

FST

Federal

Federal

Provincial

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FFM

FHS

EIIS

Order No: 20160908090

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

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-May 2015

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

TSSA Incidents:

dioxide equivalents (kt CO2 eq). Government Publication Date: Dec 31, 2013

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

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003*

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

Government Publication Date: June 2009 - Nov 2015

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status. Government Publication Date: 2012

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

Government Publication Date: 1998-2009*

38

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

Provincial

Federal

Provincial

Provincial

Private

Provincial

Provincial

Federal

GHG

HINC

IAFT

INC

LIMO

FSTH

GEN

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-Apr 2013

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: 1994-2013

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-Aug 2010

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*

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

Government Publication Date: 1920-Feb 2003*

National Energy Board Wells:

National Environmental Emergencies System (NEES):

National Defence & Canadian Forces Waste Disposal Sites:

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*

39

MNR

NATE

NDFT

NDSP

NDWD

NFBW

Federal

Provincial

Provincial

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

Federal

National PCB Inventory:

National Pollutant Release Inventory:

Government Publication Date: Dec 31, 2014

where the waste is being used or stored. Government Publication Date: 1988-2008*

Private Oil and Gas Wells:

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.

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

Government Publication Date: 1988-2015

Ontario Oil and Gas Wells:

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Aug 2015

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

Orders:

Canadian Pulp and Paper:

Parks Canada Fuel Storage Tanks:

Government Publication Date: 1994-Jan 2016

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

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.

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

Pesticide Register: PES The Ontario Ministry of Environment maintains a database of all manufacturers and vendors of registered pesticides.

transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. This database will include spills, strike

Government Publication Date: 1988-Jun 2013

TSSA Pipeline Incidents:

and leaks from recorded by the TSSA. Government Publication Date: Nov 30, 2015

Private

Federal

Provincial

Provincial

Federal

Federal

NPCB

NPRI

OGW

OOGW

ORD

PAP

PCFT

PINC

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.

Provincial

Provincial

Provincial 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

TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe

erisinfo.com | Environmental Risk Information Services

Order No: 20160908090

erisinfo.com | Environmental Risk Information Services

Private and Retail Fuel Storage Tanks:

Government Publication Date: 1989-1996*

Government Publication Date: 1994-Jan 2016

Permit to Take Water:

take water

Safety Authority (TSSA).

Ontario Regulation 347 Waste Receivers Summary:

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-2013

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

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

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

Government Publication Date: 1997-Sept 2001, Oct 2004-Jan 2016

Retail Fuel Storage Tanks:

or propane storage tanks.

Ontario Spills:

41

Record of Site Condition:

Government Publication Date: 1999-Jul 2014

Scott's Manufacturing Directory: Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is

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

SPL This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. Government Publication Date: 1988-Jun 2015

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

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

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

Government Publication Date: 1915-1953*

Government Publication Date: 1990-2013

Wastewater Discharger Registration Database:

storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and

Provincial

Provincial

Private

RSC

Private

Provincial

Provincial

Private

Provincial

Provincial 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

PRT

PTTW

REC

RST This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and /

SCT

SRDS

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,

Government Publication Date: 1970-Mar 2007

TSSA Variances for Abandonment of Underground Storage Tanks: The TSSA, under the Liquid Fuels Handling Code and the Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If

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

tanks.

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

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.

removal of a tank is not feasible, you may apply to seek a variance from this code requirement. This is a list of all variances granted for abandoned

Government Publication Date: Feb 29, 2016

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

42

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

Government Publication Date: 1955-Mar 2014

Federal

TCFT

VAR

WDS

Provincial

Provincial

Provincial

Provincial

WWIS

WDSH

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.

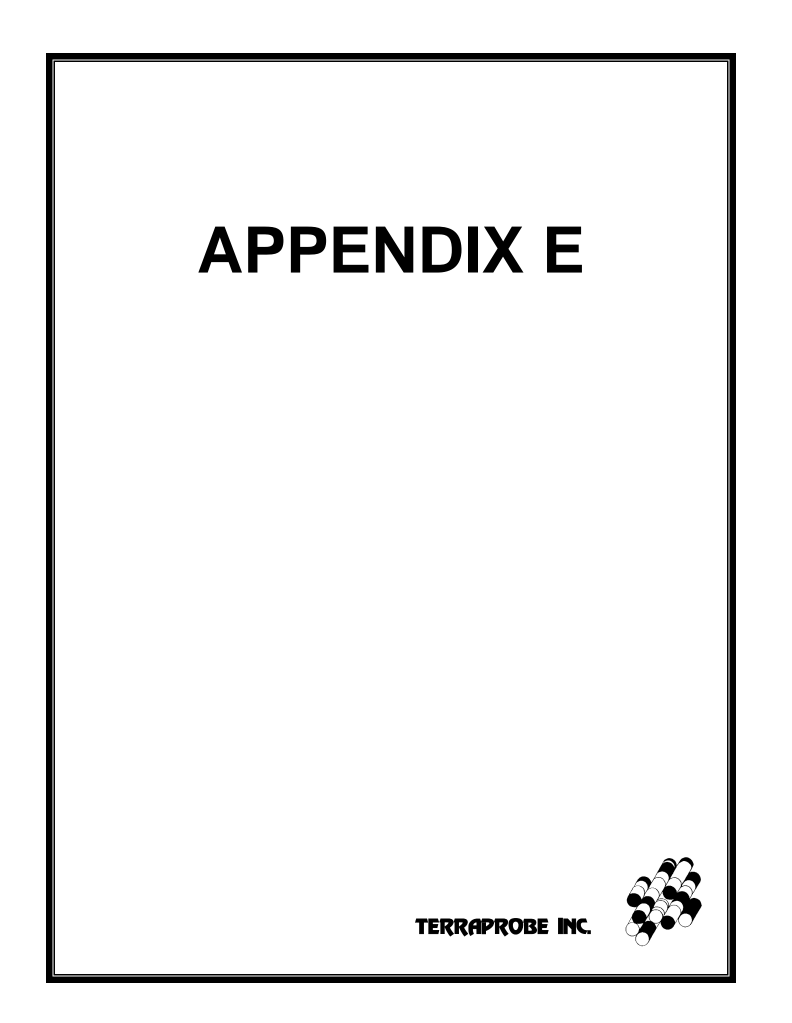
'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'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.



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

Gabriela Huerta Terraprobe Inc 11 Indell Lane Brampton, ON L6T 3Y3

Dear Gabriela Huerta:

RE: *Freedom of Information and Protection of Privacy Act* Request Our File # A-2016-06085, Your Reference 1-16-0543-41

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 16114 Airport Rd, Caledon.

After a thorough search through the files of the Ministry's Halton Peel District Office, Investigations and Enforcement Branch, Environmental Approvals 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. This file is now closed.

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 Richard Beernaert at richard.beernaert@ontario.ca.

Yours truly,

F~ Tracey Goodwin FOI Manager (A)

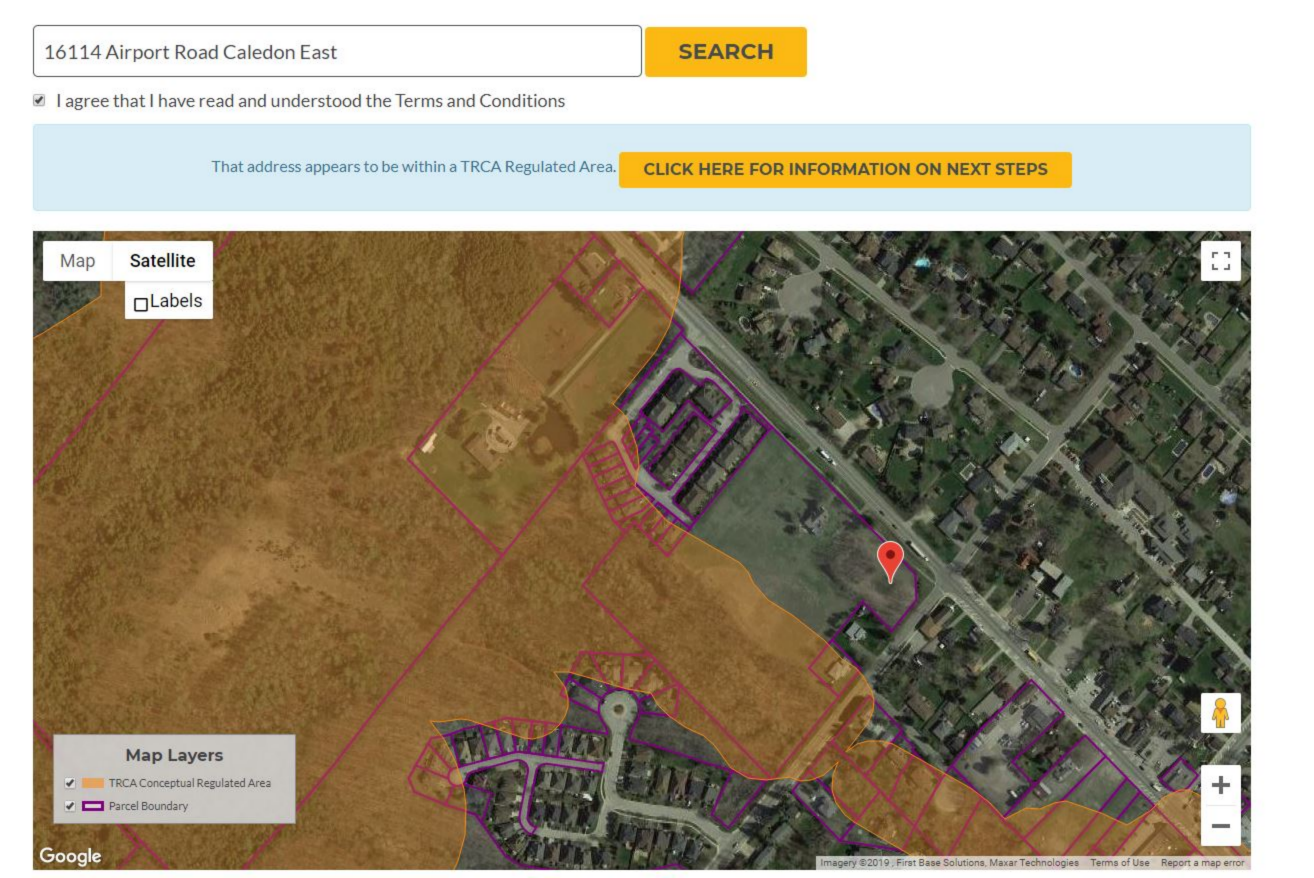


October 24, 2016

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



From:	Ruchi Chohan on behalf of Public Information Services
To:	Gabriela Huerta
Subject:	RE: TSSA search request for 1-16-0543-41
Date:	Monday, September 12, 2016 3:18:44 PM
Attachments:	image001.png
	image002.png
	image003.png
	image004.png

Hello Gabriela,

Thank you for your inquiry.

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

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

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

Thank you and have a good day!

Ruchi



Ruchi Chohan | Public Information Agent Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3417 | Fax: +1-416-231-4903 | E-Mail: <u>rchohan@tssa.org</u> www.tssa.org

From: Gabriela Huerta [mailto:ghuerta@terraprobe.ca]
Sent: Monday, September 12, 2016 3:11 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: TSSA search request for 1-16-0543-41

Good afternoon,

I am doing a Phase One Assessment and I will like to request a preliminary basic record search for the following properties in Caledon, please:

16114 Airport Rd If you require additional information, just let me know.

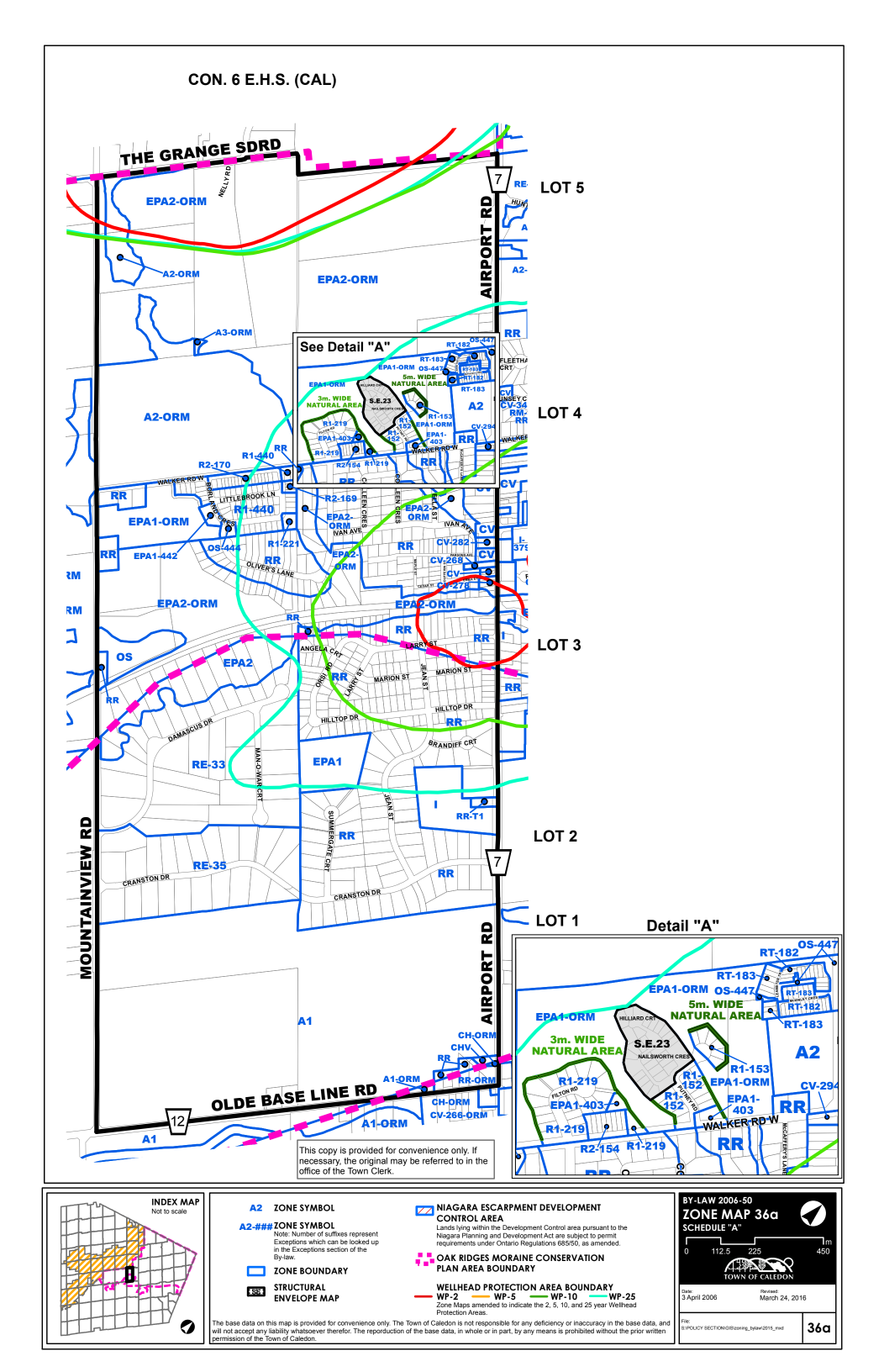
Thank you,

Gabriela Huerta Phase One Specialist

Terraprobe Inc.

Consulting Geotechnical & Environmental Engineering Construction Materials, Inspection & Testing 11 Indell Lane - **Brampton**, Ontario Canada L6T 3Y3 Ph. (905) 796-2650 / Fax: (905) 796-2250 www.terraprobe.ca

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enlarge, use or maintain any building or structure for any use other than as permitted in Table 11.1 of Subsection 11.2 and in accordance with the standards contained in Table 11.2 of Subsection 11.3, the General Provisions contained in Section 4 and the Parking, Loading & Delivery Standards contained in Section 5.

11.2 PERMITTED USES

Uses permitted in an Environmental Policy Area Zone are noted by the symbol ' \checkmark ' in the column applicable to that Zone and corresponding with the row for a specific permitted use in Table 11.1. A number(s) following the symbol ' \checkmark ', zone heading or identified permitted use, indicates that one or more conditions apply to the use noted or, in some cases, to the entire Zone. Conditions are listed below the Permitted Use Table, Table 11.1.

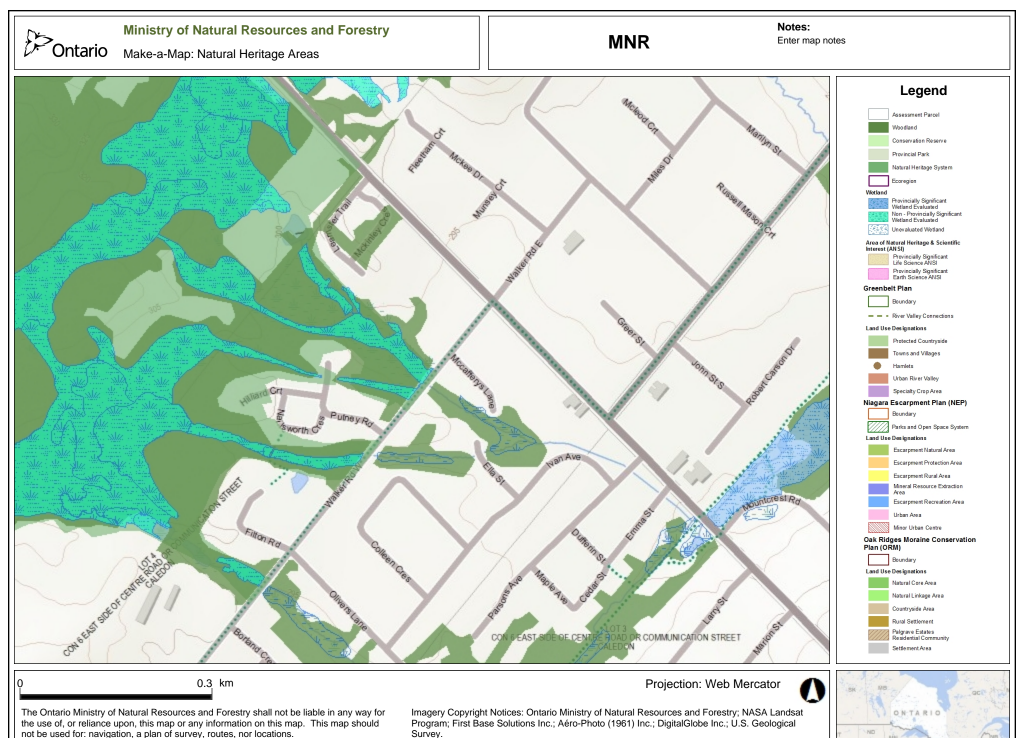
The Environmental Policy Area Zones established by this By-law are as follows:

EPA1	Environmental Policy Area 1
EPA2	Environmental Policy Area 2
EPA1-ORM	Environmental Policy Area 1 - Oak Ridges Moraine
EPA2-ORM	Environmental Policy Area 2 - Oak Ridges Moraine

The Environmental Policy Area Zone – Oak Ridges Moraine represents lands within the Oak Ridges Moraine Conservation Plan Area that are located in a Key Natural Heritage Feature, or a Hierologically Sensitive Feature and/or the feature's associated minimum vegetation protection zone.

	ZONES				
USE	EPA1	EPA2	EPA1-ORM	EPA2-ORM	
Agricultural Uses, Existing (ORM)			1	1	
Apartment, Accessory		1			
Dwelling, Detached		1		√(3)	
Environmental Management	1	1	1	1	
Farm, Existing	1	1			
Forest Management	1	1	1	1	
Home Business (ORM)				√(4)	
Home Occupation		✓(1) (2)			

TABLE 11.1



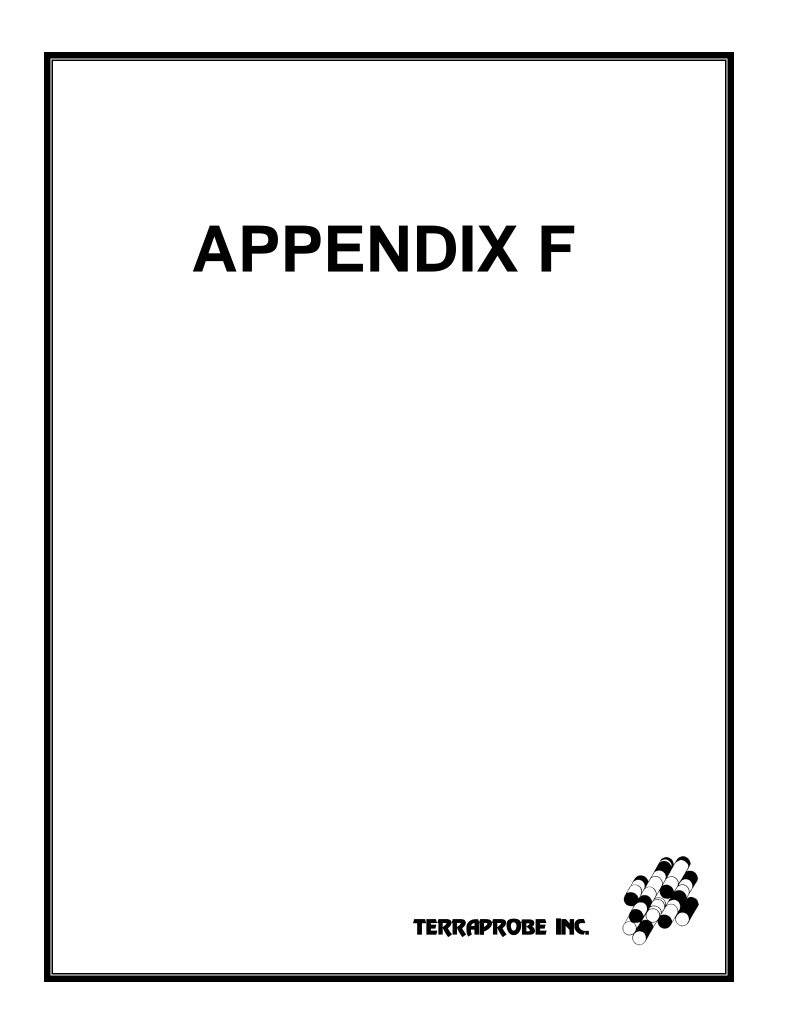
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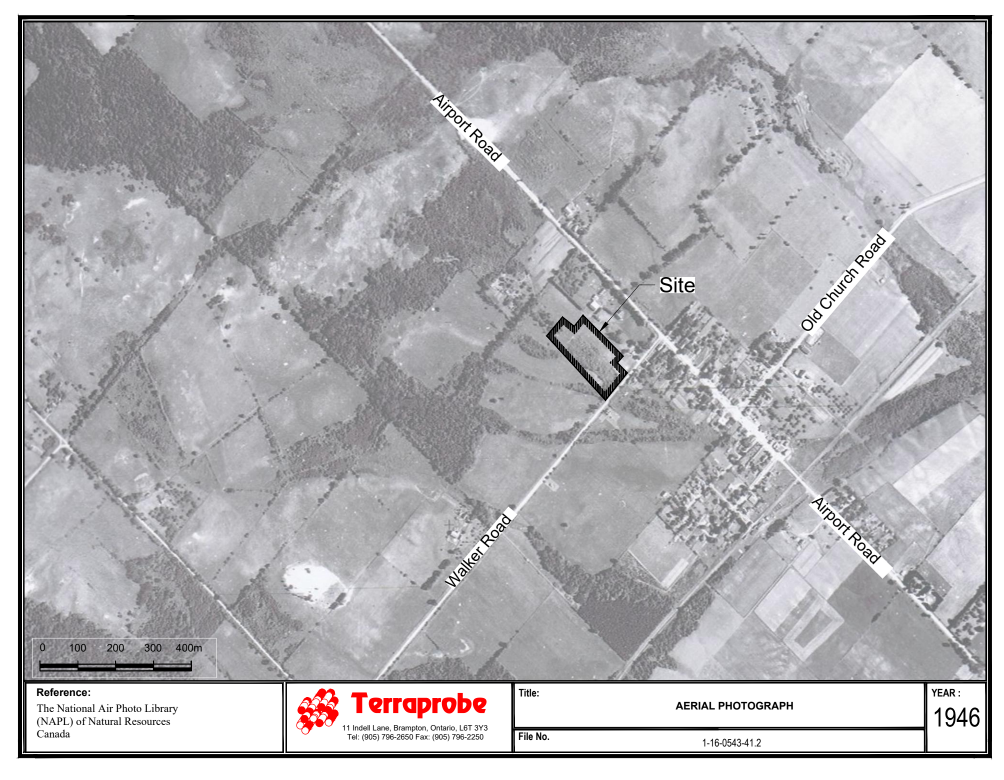
8D

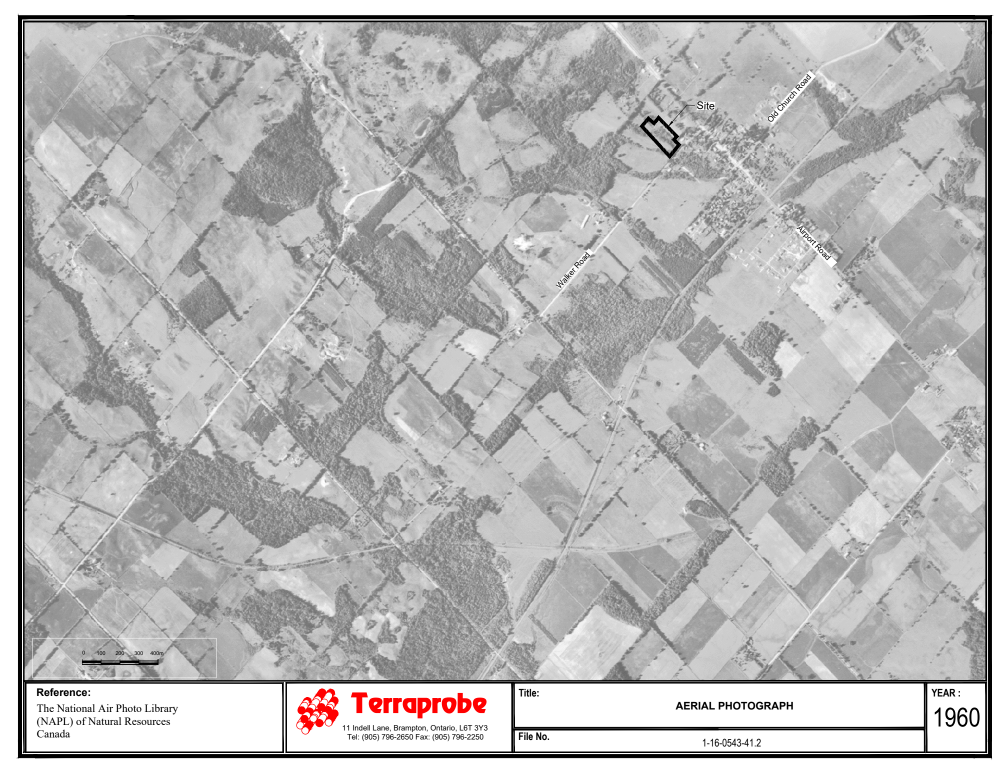
NE

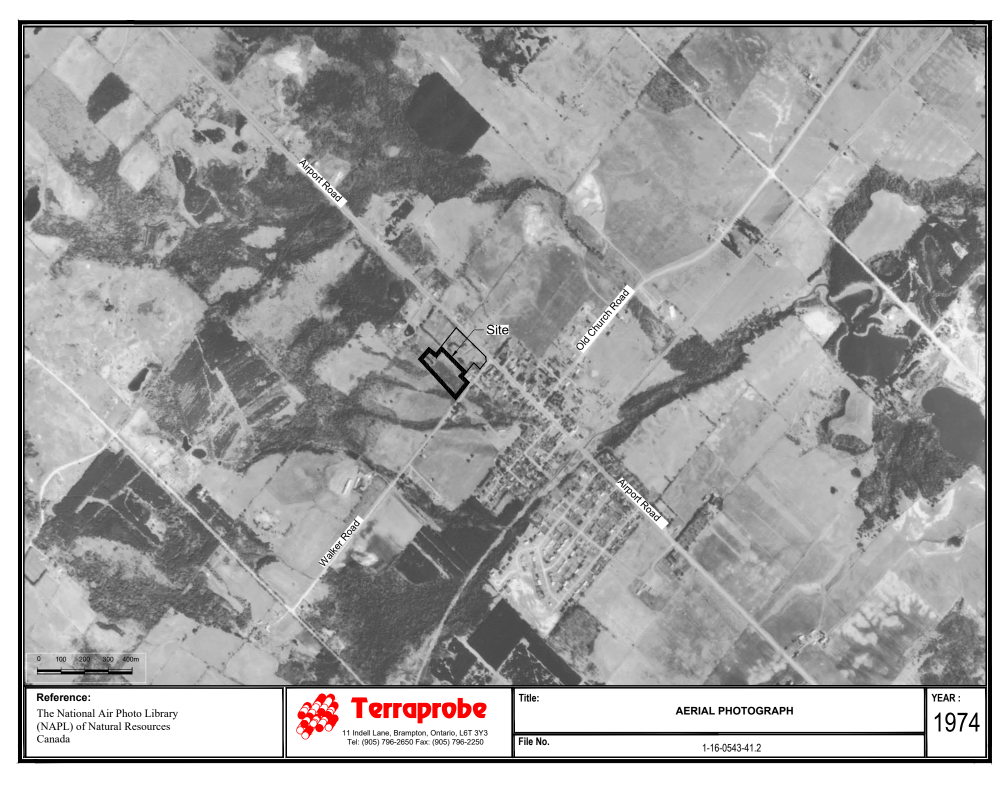
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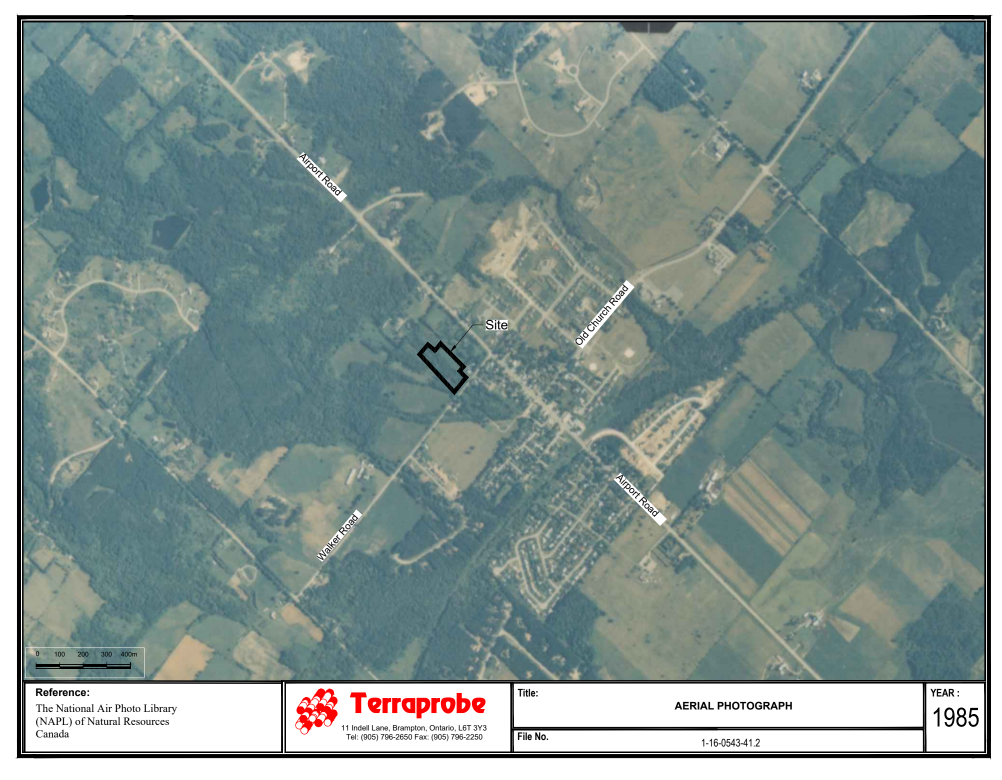
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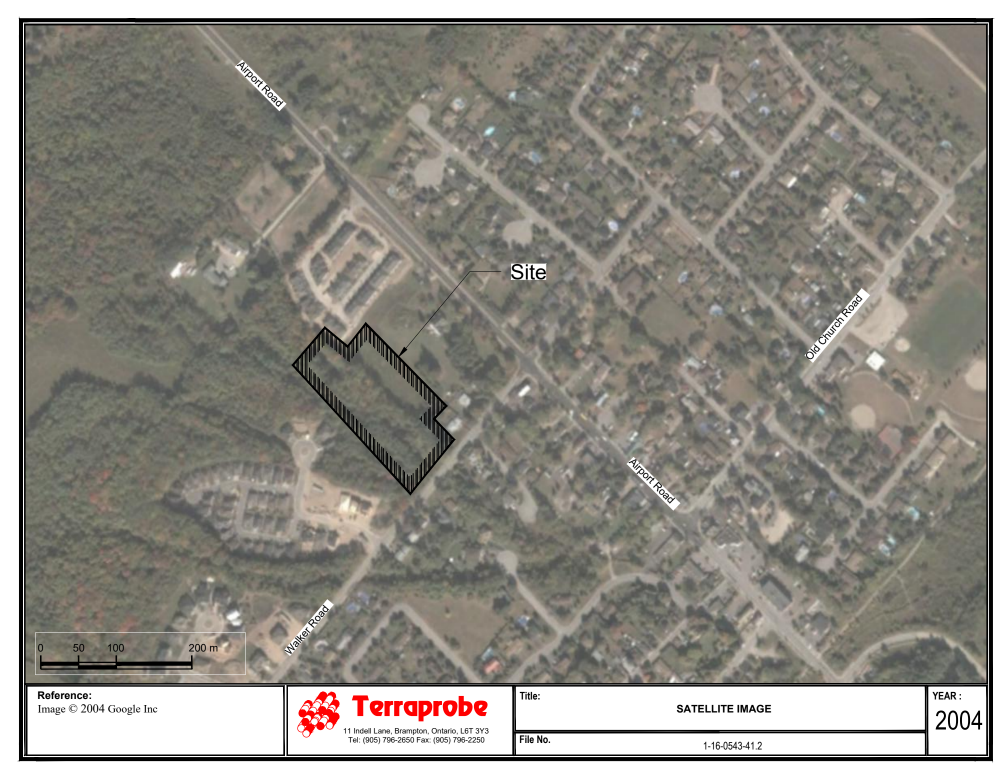






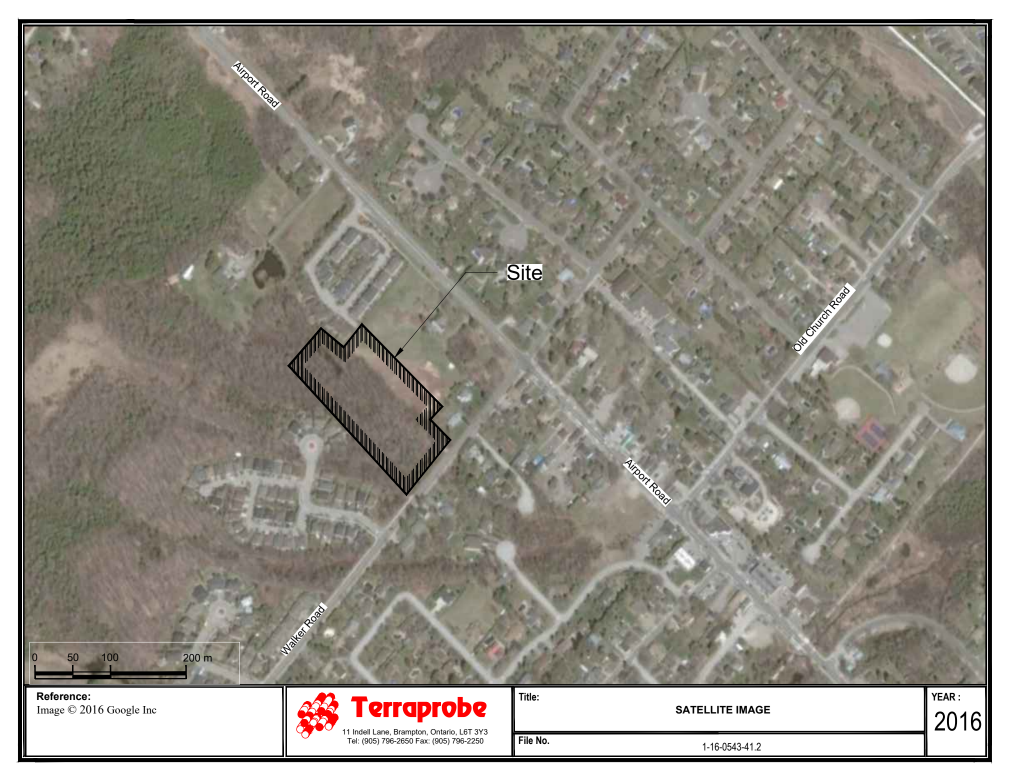


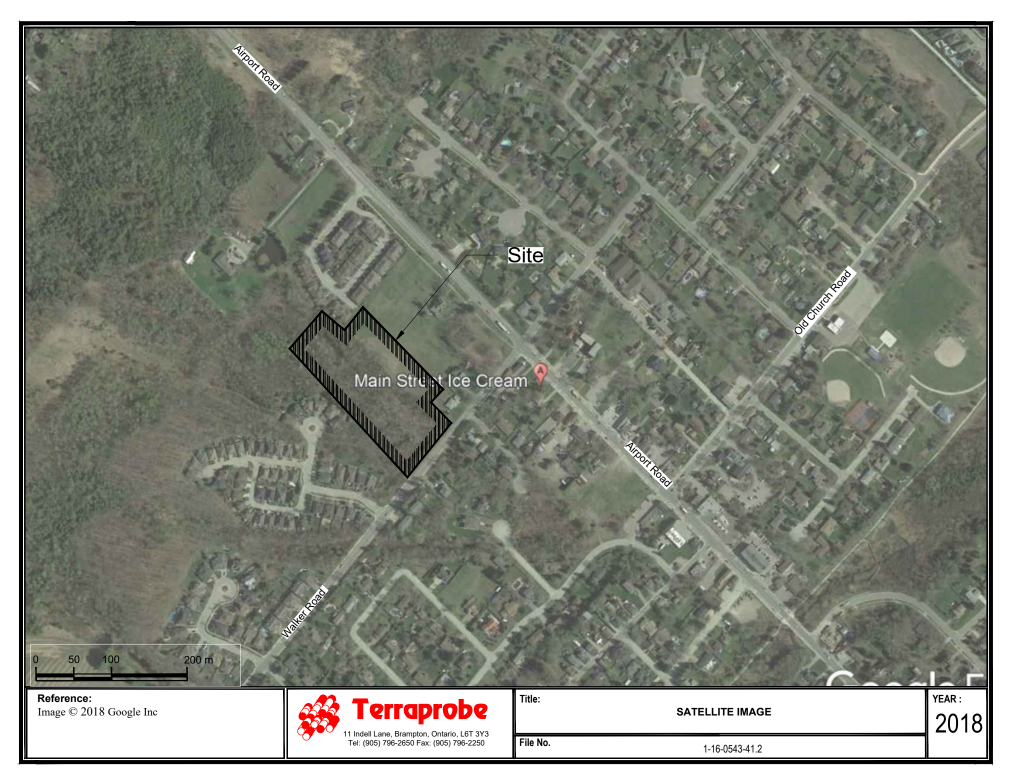


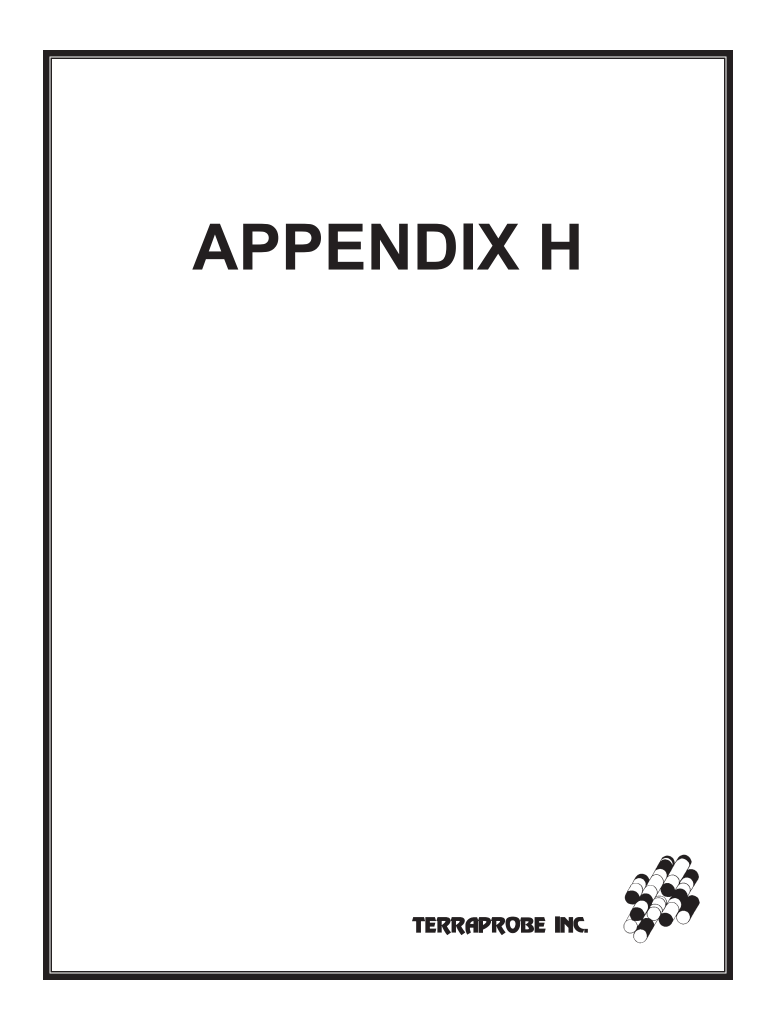


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Well Computer Print Out Data as of September 16 2016

Page: 1 / 3

TOWNSHIP CONCESSION (LOT)	UTM ¹	DATE ² CNTR ³	CASING DIA ⁴	WATER ^{5,6} DETAIL	STAT LVL/PUMP LVL ⁷ RATE ⁸ /TIME HR:MIN	WATER USE ⁹	SCREEN INFO ¹⁰	WELL # (AUDIT#) WELL TAG # STATE ¹² DEPTHS TO WHICH FORMATIONS EXTEND ^{5,11}
CALEDON TOWN (ALBION CON 01(020)	17 591090 4858021 W	1960/08 2801	10	FR 0039	003 / 029 155 / 24:0	MN	65 10	4900038 () LOAM 0002 MSND SILT 0020 BLUE CLAY 0039 GRVL MSND CLAY 0046 MSND SILT 0049 FSND 0059 MSND 0067 FSND SILT 0117
CALEDON TOWN (ALBION CON 01(021)	17 591052 4858258 W	2014/04 7147	76	FR 0005				7219791 (Z180528) A
CALEDON TOWN (ALBION CON 01(022)	17 590564 4858573 W	1978/08 3561	07	FR 0060	020 / 020 005 / 24:0	DO		4905698 () LOAM 0002 SAND CLAY 0020 CLAY GRVL SAND 0050 HPAN 0060
CALEDON TOWN (CALEDO HS E 06(003)	17 591088 4857863 W	2012/08 7147	35					7186062 (Z142251) A
CALEDON TOWN (CALEDO HS E 06(005)	17 590514 4858473 W	1980/05 3317	05 05	FR 0083	012 / 060 006 / 3:0	ST DO	83 3	4905724 () SAND CLAY SLTY 0028 CLAY BLDR 0032 RED CLAY 0040 GREY CLAY STNS 0083 SAND STNS 0086
CALEDON TOWN (CALEDO HS E 06(008)	17 590516 4858541 W	1989/03 4919	30 30	UK 0022	018 / 034 010 / 1:0	DO		4907104 (47176) BRWN LOAM HARD 0001 BRWN CLAY HARD 0020 BRWN SAND LOOS 0042
CALEDON TOWN (CALEDO HS E 06()	17 590923 4858096 W	2001/04 4011						4908767 (229072) A
CALEDON TOWN (CALEDO ()	17 590705 4858149 W	2013/09 7360						7213634 (C23036) A142456 P
CALEDON TOWN (CALEDO ()	17 590901 4858091 W	2012/04 7241	02			MT	2 10	7181211 (Z148309) A129308 BRWN LOAM 0001 BRWN SAND 0003 BRWN SAND SILT 0012
CALEDON TOWN (CALEDO ()	17 590952 4858083 W	2012/04 7241	02			MT	2 10	7181212 (Z148447) A132390 BRWN LOAM 0001 BRWN SAND 0003 BRWN SAND SILT 0012
CALEDON TOWN (CALEDO ()	17 590939 4858117 W	2012/04 7241	02			MT	2 10	7181213 (Z148310) A129309 BRWN LOAM 0001 BRWN SAND 0003 BRWN SAND SILT 0012
CALEDON TOWN (CALEDO ()	17 590941 4858120 W	2013/07 7247	02			MT	15 5	7211171 (Z166401) A144393 BRWN SAND GRVL 0020

Well Computer Print Out Data as of September 16 2016

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TOWNSHIPDATE2CASINGCONCESSION (LOT)UTM1DATE3DIA4WATERCONCESSION (LOT)CNTR3DIADETAIL	STAT LVL/PUMP LVL ⁷ WATER SCREEN RATE ⁸ /TIME HR:MIN USE ⁹ INFO ¹⁰	WELL # (AUDIT#) WELL TAG # STATE ¹²
	RATE / TIME HR: MIN USE INFO	DEPTHS TO WHICH FORMATIONS EXTEND ^{5,11}
CALEDON TOWN (CALEDO 17 590949 2015/09 () 4858010 W 7221 03	МО	7249506 (Z221450) A010248 A
CALEDON TOWN (CALEDO 17 590561 2014/10 () 4858532 W 7190		7232320 (Z189761) A
CALEDON TOWN (CALEDO 17 590863 2011/05 () 4858157 W 7241 01	MT 5 15	7173515 (Z131914) A111598 BRWN SAND GRVL SOFT 0010 GREY SAND WBRG 0020
CALEDON TOWN (CALEDO 17 590863 2011/05 () 4858157 W 7241 01	MT 5 15	7163748 (Z131915) A111634 BRWN SAND GRVL SOFT 0010 GREY SAND WBRG 0020
CALEDON TOWN (CALEDO 17 590863 2011/05 () 4858157 W 7241 01	MT 5 15	7163747 (Z131913) A111591 BRWN SAND GRVL SOFT 0010 GREY SAND WBRG 0020
CALEDON TOWN (CALEDO 17 590863 2011/05 () 4858157 W 7241 01	MT 10 10	7163746 (Z131912) A108782 BRWN SAND GRVL SOFT 0010 GREY SAND WBRG 0020
CALEDON TOWN (CALEDO 17 590820 1958/12 FR 0095 () 4858029 W 2904 06 06 FR 0083	002 / 120 NU 013 / 4:0	4900676 () BLCK LOAM 0001 BRWN CLAY FSND STNS 0018 GREY FSND 0035 GREY FSND CLAY 0041 QSND 0066 GREY CLAY 0078 HPAN SHLE 0081 SHLE MSND 0126
CALEDON TOWN (CALEDO 17 590949 2004/05 () 4858010 W 1129 02	14 10	4909686 (Z17484) A010248 LOAM 0001 BRWN SILT SAND GRVL 0006 BRWN CSND 0009 BRWN PEAT 0010 BRWN SILT 0012 GREY FSND 0016 GREY SILT FSND 0024
CALEDON TOWN (CALEDO 17 591081 1954/09 FR 0152 () 4857930 W 3512 04	072 / 121 DO 002 / 1:0	4900675 () YLLW CLAY 0006 YLLW MSND 0023 BLUE CLAY 0080 QSND 0121 BLUE CLAY 0152 FSND 0160

Notes:

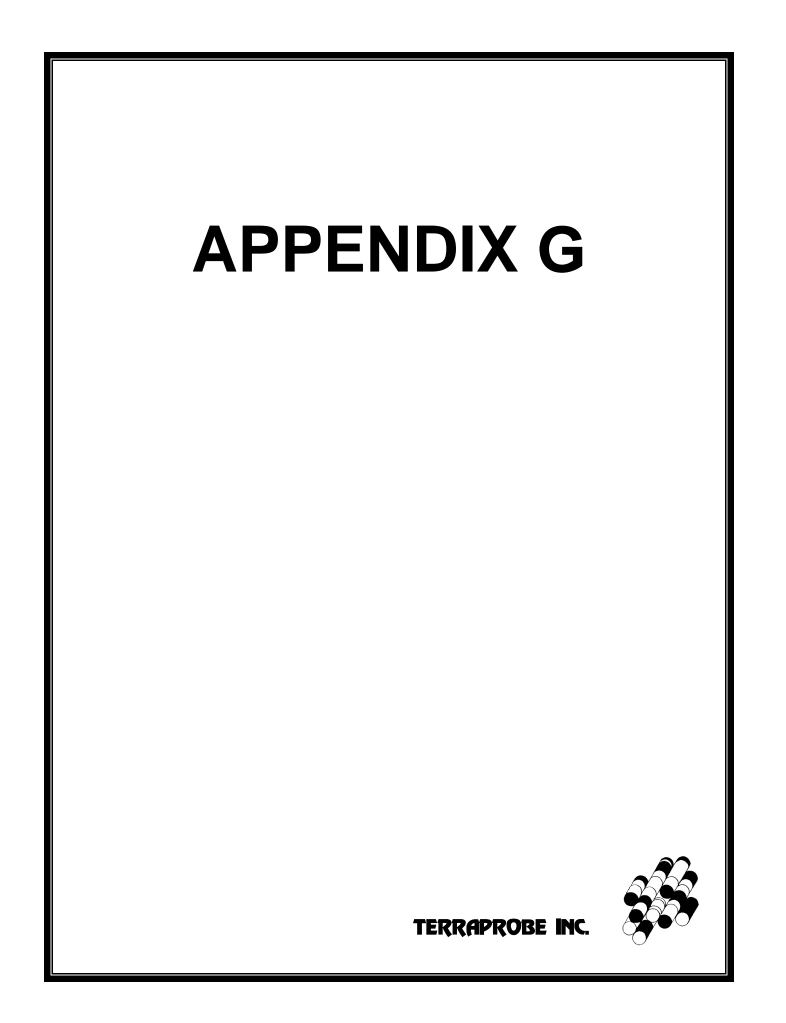
- 1. UTM in Zone, Easting, Northing and Datum is NAD83; L: UTM estimated from Centroid of Lot; W: UTM not from Lot Centroid
- 2. Date Work Completed
- 3. Well Contractor Licence Number
- 4. Casing diameter in inches
- 5. Unit of Depth in Feet
- 6. See Table 4 for Meaning of Code

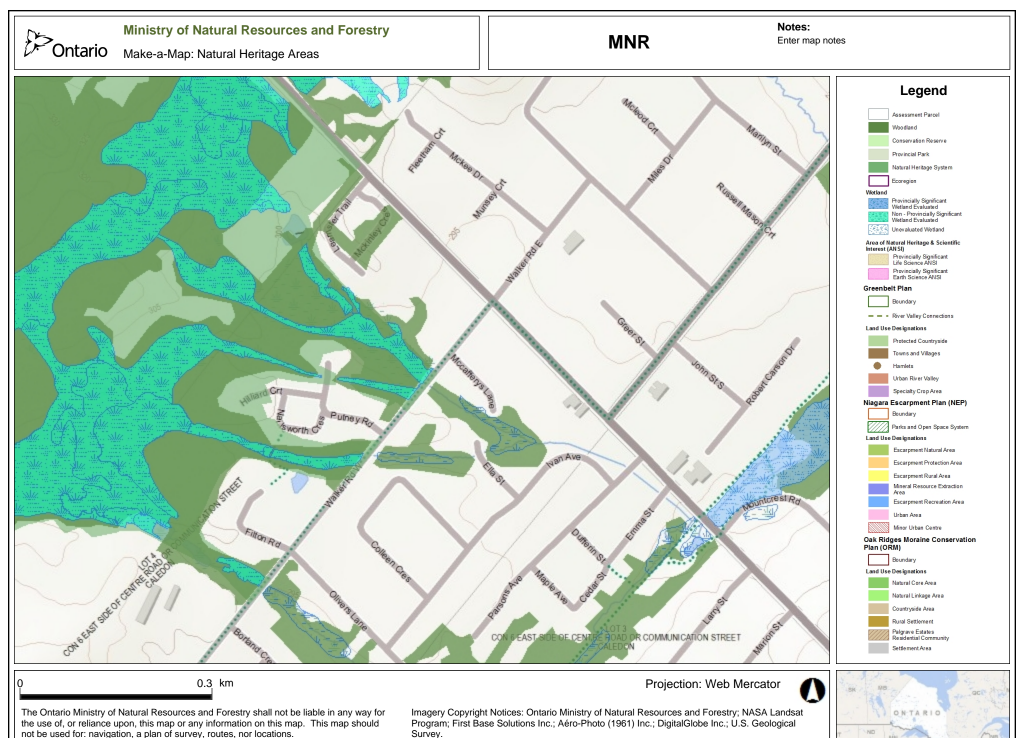
- 7. STAT LVL: Static Water Level in Feet ; PUMP LVL: Water Level After Pumping in Feet
- 8. Pump Test Rate in GPM, Pump Test Duration in Hour : Minutes
- 9. See Table 3 for Meaning of Code
- 10. Screen Depth and Length in feet
- 11. See Table 1 and 2 for Meaning of Code
- 12. A: Abandonment; P: Partial Data Entry Only

	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	SANDY		

2.	2. Core Color			3. Water Use					
Code	Description		Code	Description	Code	Description			
WHIT	WHITE		DO	Domestic	OT	Other			
GREY	GREY		ST	Livestock	тн	Test Hole			
BLUE	BLUE		IR	Irrigation	DE	Dewatering			
GREN	GREEN		IN	Industrial	МО	Monitoring			
YLLW	YELLOW		CO	Commercial	MT	Monitoring & Test Hole			
BRWN	BROWN		MN	Municipal		a lest noie			
RED	RED		PS	Public					
BLCK	BLACK		AC	Cooling And					
BLGY	BLUE-GREY			A/C					
			NU	Not Used					

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





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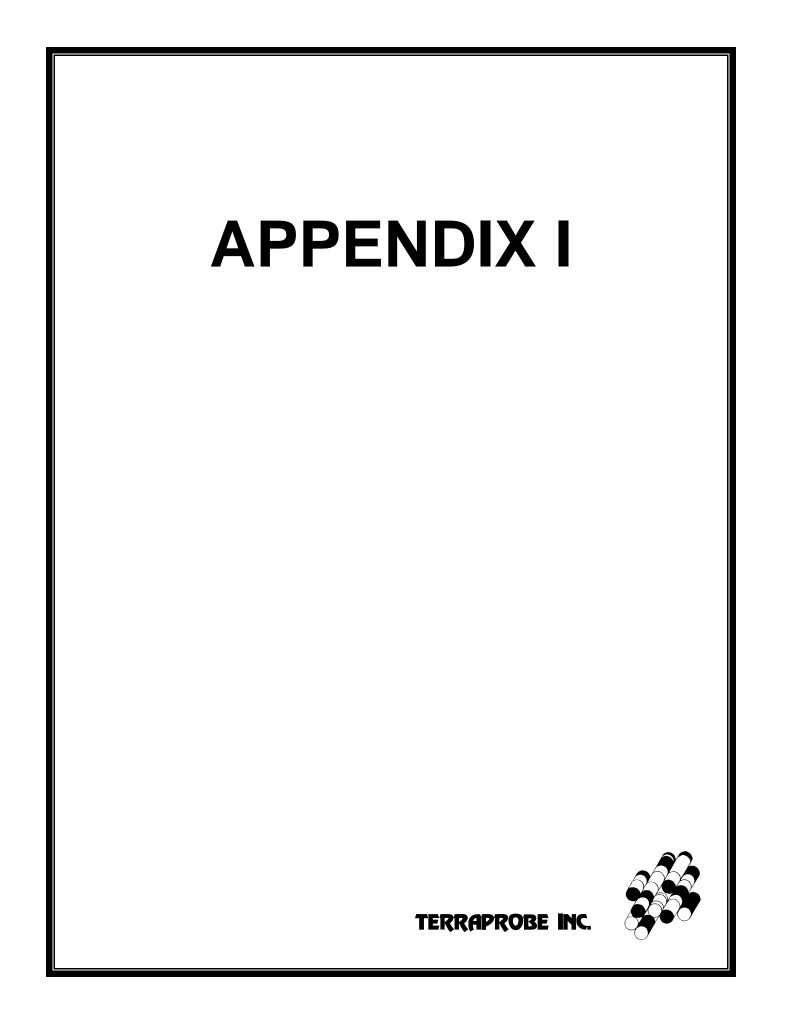


TABLE OF CURRENT AND PAST USES OF THE PHASE ONE PROPERTY

(Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04)

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
2016 to Present	Shacca Caledon Holdings Inc.			2016 SI and Site Inspection: Property appears to be undeveloped with woodlot 2019 Site Inspection: Property remains unchanged
1994 to 2016	Marina Lucille Turner			2004, 2009 & 2016 SI: Property appears to be undeveloped with woodlot
1994 to 1994	Joric Investments Ltd.			No Other Observations
1992 to 1994	Marina Lucille Turner			
1940 to 1992	Thomas Esler Allison	Undeveloped woodlot and wetland	Agriculture or Other Use	1946, 1960, 1974 & 1985 AP: Property appears to be undeveloped woodlot and part of larger propety with a residential dwelling in its east central portion CD: In 1991, the larger property was used for residential purposes
1930 to 1940	Agricultural Development Board			No Other Observations
1928 to 1930	Thomas W. Allison			
1895 to 1928	Samuel Allison			
1870 to 1895	James Walker]		
1861 to 1870	James Munsie]		
1821 to 1861	Elizabeth Tarbon			
Prior to 1821	Crown Ownership			

Notes:

SI is satellite imagery

AP is aerial photograph

CD is city directory

FIP is fire insurance plan

HM is Historic Map

OBM is Ontario Base Map

For each owner, specify one of the following types of Property Use (as defined in O.Reg. 153/04) that applies:

Agriculture or Other, Commercial, Community, Industrial, Institutional, Parkland, Residential

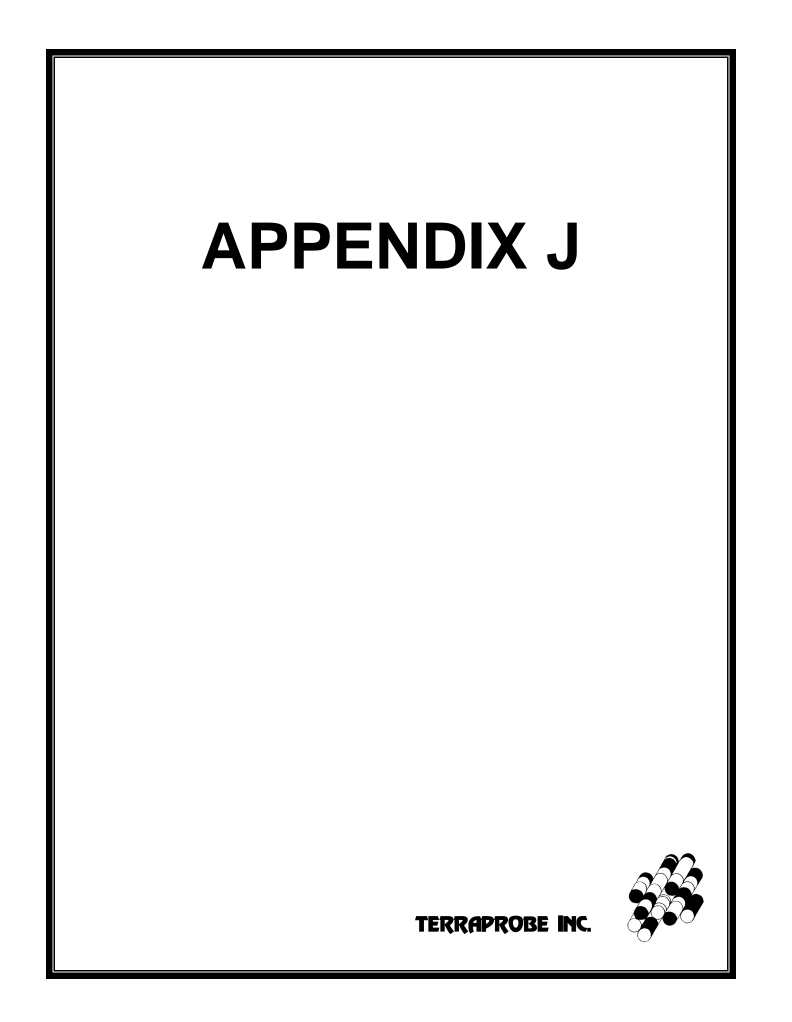


TABLE OF AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

(Refer to clause 16(2)(a), Schedule D, O. Reg. 153/04)

Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity	Location of PCA (on- site or off-site)	Contaminants of Potential Concern	Media Potentially Impacted (Ground water, soil and/or sediment)
APEC 1	Southeast portion of the Phase One Property	#28 - Gasoline and Associated Products Storage in Fixed tanks	Off-Site	Petroleum Hydrocarbons (PHCs) + BTEX	Soil and Ground Water

Notes:

1 - Area of Potential Environmental Concern means the area on, in or under a phase one property where one or more contaminants are potentially present,

as determined through the phase one environmental site assessment, including through,

(a) identification of past or present uses on, in or under the phase one property, and

(b) identification of potentially contaminating activity.

2 - Potentially Contaminating Activity means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a

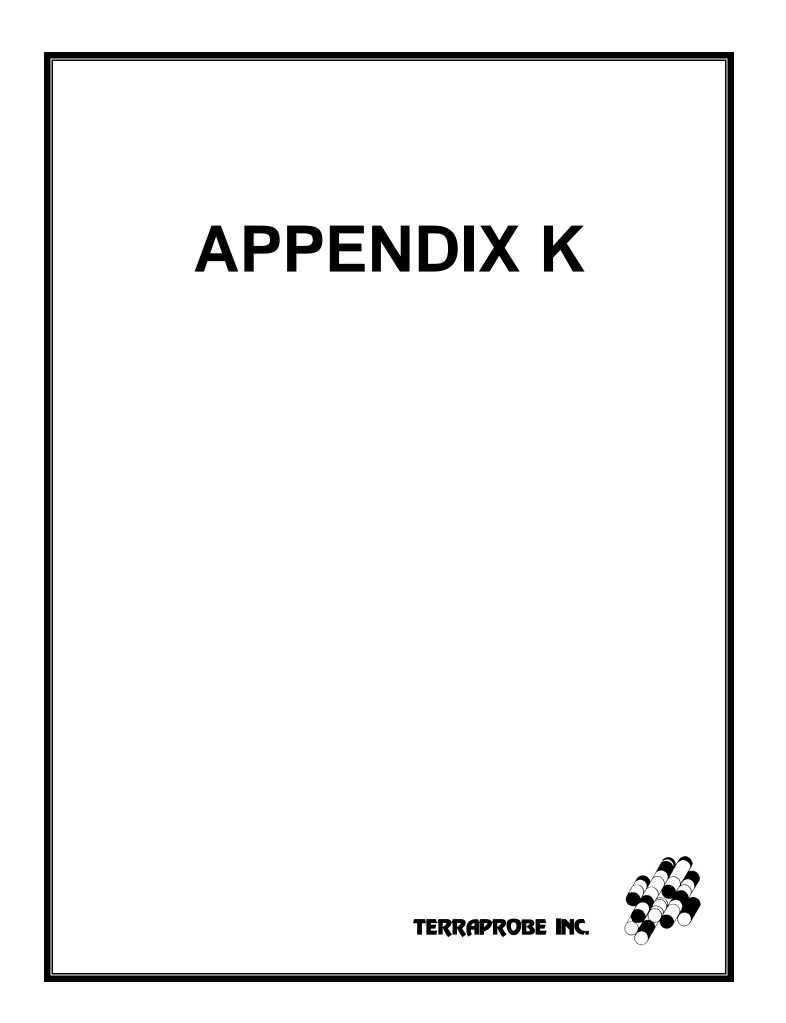
phase one study area

3 - when completing this column, identify all contaminants of potential concern using the Method Groups as identified in the

Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011, as specified below:

ABNs	Metals
CPs	As, Sb, Se
1,4-Dioxane	Na
Dioxins/Furans, PCDDs/PCDFs	B-HWS
OCs	Cl-
PHCs	CN-
PCBs	Electrical Conductivity
PAHs	Cr (VI)
THMs	Hg
VOCs	Methyl Mercury
BTEX	Low or high pH,
Ca, Mg	SAR

4 - when submitting a record of site condition for filing, a copy of this table must be attached



BLOCK 4, 5 & 6, CALEDON, ONTARIO

PHASE ONE CONCEPTUAL SITE MODEL

Phase (One CSM	Information Pertaining to Property
Figures of	of the Phase One Study Area a	re provided that:
i.	Show any existing buildings and structures,	No existing buildings and structures were observed on the Property at the time of the site inspection (Figure 2).
ii.	Identify and locate water bodies located in whole or in part on the Phase One Study Area	A review of topographic mapping indicates that there is no significant surface water body located within the study area.
iii.	Identify and locate any Area of Natural Significance located in whole or in part on the Phase One Study Area	Terraprobe reviewed the Ontario Ministry of Natura Resources and Forestry (MNRF) NHIC database and contacted the Toronto and Region Conservation Authority (TRCA). Based on the response from Nicholas Carscone from the TRCA, the Property is classified as a Provincially Significant Wetland (PSW) by the TRCA. Based on the MNR NHIC database, an unevaluated wetland is present adjacently to the subject Property towards the south.
iv.	Locate any drinking water wells at the Phase One Property	No drinking water wells were identified on the Property during the site inspection. No records of wells on the Phase One Property were found in the MECP Water Well Information System (WWIS)
V.	Show roads, including names, within the Phase One Study Area	The Property is bounded to the south by Walker Road West All roads and their corresponding names within the Study Area are presented in Figure 3.
vi.	Show use of properties adjacent to the Phase One Property	The land uses of the adjacent properties are shown in Figure 3. The surrounding properties are predominantly used for residential, commercial and institutional purposes Conservation areas are present west and north of the subject Property.
vii.	Identify and locate area where any potentially contaminating activity has occurred, and show tanks in such areas	Potentially Contaminating Activity (PCA) located on the Property and within the Study Area is presented on Figure 4.
viii.	Identify and locate any areas of potential environmental concern	One Areas of Potential Environmental Concern (APEC) was identified on the Property. The location of the APEC is presented on Figure 5, and the description of the APEC and potential Contaminants of Concern are described on the Table of Areas of Potential Environmental Concern.
The follo	wing is a description and asse	ssment of:
i.	Any areas where potentially contaminating activity on or potentially affecting the Phase One Property has occurred,	 One PCA's have been identified that are either on or affecting the Phase One Property, and includes: PCA-1: #28 Gasoline and Associated Products Storage in Fixed Tanks. An aboveground storage tank was observed on the adjacent property to the southeast at 7 Walker Road West.
ii.	Any contaminants of potential concern,	Contaminants of Potential Concern (COPCs) identified the Property include: PHCs BTEX The COPCs have the potential to be present in the soil and

		ground water.
iii.	The potential for underground utilities, if any present, to affect contaminant distribution and transport,	The Property is currently undeveloped woodlot and is not serviced with any utilities. Fire hydrant is observed at the southeastern corner of the Property. Storm sewer catch basins and manholes are located Walkers Road.
iv.	Available regional or site specific geological and hydrogeological information,	 Topography The approximate elevation of the Property is 295 masl and slopes gently to the east-southeast towards Innis Lake & Widget Lake. Hydrogeology
		 The nearest water body is Innis Lake and Widget Lake, which are located approximately 1.9 km southeast and 2.1 km east of the Property, respectively. The groundwater is expected to follow the local topography and flow towards the east- southeast.
		Geology (overburden)
		 The overburden on the Property is comprised of glaciofluvial ice deposits consisting of sand & gravel, with minor amounts of silt, clay and till.
		Geology (bedrock)
		 The bedrock on the Property is comprised of shale, limestone, dolostone and siltstone, part of the Queenston Formation (55a).
		Geology (depth to bedrock)
		 The depth to bedrock in the area is considered to be shallow. Based on the MECP Well Records, bedrock was encountered at approximately 24.0 m below ground surface.
V.	How any uncertainty or absence of information obtained in each of the components of the Phase One ESA could affect the validity of the model.	No uncertainty was encountered while conducting the Phase One ESA that could affect the validity of the model.

Figures:

Figure 1 – Phase One Property Location

Figure 2 – Phase One Property

Figure 3 – Phase One Study Area

Figure 4 – PCA Locations

Figure 5 – APEC Locations