Phase One Environmental Site Assessment

Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25 Oakville, Ontario

Prepared For:

Palermo Village Corp (PVC) 4900 Palladium Way, Suite 105 Burlington, Ontario L7M 0W7

DS Project No : 19-323-100 **Date:** 2023-05-08



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Executive Summary

DS Consultants Ltd. (DS) was retained by Palermo Village Corp (PVC) to complete a Phase One Environmental Site Assessment (ESA) of the properties described as Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario, herein referred to as the "Phase One Property" or "Site". DS understands that this Phase One ESA has been requested in support of future re-zoning and site plan approval applications. It is further understood that the intended future use of the Site would be for mixed residential and commercial purposes.

The Phase One ESA was completed in general accordance with the requirements, methodology and practices for a Phase One ESA as described in Ontario Regulation 153/04 (as amended). The objectives of the Phase One ESA is to identify the presence or absence of potentially contaminating activities (PCAs) on the Phase One Property and/or within the Phase One Study Area, and to determine if the PCAs identified within the Phase One Study Area are likely to result in an Area of Potential Environmental Concern (APEC) on the Phase One Property. The information obtained by the Phase One ESA will be used to assess whether further investigation in the form of a Phase Two ESA is merited. It should be noted that this Phase One ESA does not include any sampling or testing and is based solely on a review of readily available data, and observations made during the Phase One Site Reconnaissance.

The Phase One Property is an irregular shaped parcel of land located at the northwest corner of the intersection of Dundas Street West and Bronte Road (Regional Road 25) with an approximate area of 56.4 -hectares (139.3 acres). The Phase One is situated within a mixed residential, commercial and agricultural neighbourhood in the Town of Oakville, Ontario.

The Phase One Property was historically used for agricultural and residential purposes. An orchard historically cultivated in the southwest corner of the Phase One Property from at least 1877 to the early-mid 1900s. The orchard was removed by 1954. The remainder of the Site appears to have been used for agricultural purposes from the late 1800s until present day. Historically, four structures (Site Buildings A to D) were present within the southern portion of the Site, as depicted on an Aerial Photograph from 1934. Based on the building locations and footprints, it is inferred that Site Building A would have been utilised for residential purposes, whilst Site Buildings B, C, and D were likely utilised to support the agricultural activities taking place on the Site. By the mid 1990s, the southern portion of Site Building A appears to have been demolished, whilst the entirety of Site Buildings C and D appear to have been demolished. At the time of the Phase One Site visit, the remaining portion of Site Building A was utilised for storage of construction materials (bricks) and soil, whilst Site Building B was vacant and abandoned. Two (2) rectangular structures (Site Buildings E and F) are present on the 3278 Regional Road 25. Site Building E is a single storey residential dwelling

containing one (1) level of basement and was occupied by the property owner at the time of the Phase One Site Reconnaissance. Site Building F is a single storey single vehicle garage which was used for general storage.

Based on the records reviewed as part of the Phase One ESA, DS presents the following findings:

- The topography on the Phase One Property and within the Phase One Study Area is generally undulating with a surficial elevation of 155 to 165 metres above sea level (masl). Regional Road 25/Bronte Road traverses a local watershed, whereby drainage to the west of Bronte Road would likely follow the topography in a southwestern direction, whereas drainage to the east of Bronte Road would likely follow the topography in a southwestern direction. The Phase One Property is located to the west of Bronte Road, and the topography within the Site generally slopes to the southwest, towards Fourteen Mile Creek. The nearest body of water is Fourteen Mile Creek, which is located approximately 80 m west of the Site, positioned in a north-south orientation.
- Based on a review of the MECP well records, the depth to groundwater in the vicinity of the Phase One Property is considered to be approximately 0.8 to 2.1 metres below ground surface (mbgs). The shallow groundwater flow direction within the majority of the Site is inferred to be southwesterly towards tributaries of the Fourteen Mile Creek. The shallow groundwater flow at 3278 Regional Road 25 is inferred to be in a southeasterly direction as indicated by the topography, and as reported in the RSC filed for the former Shell Retail Fuel Outlet located at 3001 Dundas Street West (located approximately 100m east of the Site). Long term groundwater monitoring would be required in order to confirm the direction of groundwater flow on the Phase One Property.
- Based on the observations collected during the Site reconnaissance and review of the MNRF database, the Phase One Property may provide a viable habitat for the endangered species Redside Dace and Northern Bobwhite; and the northwest portion of the Phase One Property is within a Natural Heritage System as identified by the *Growth Plan for the Greater Golden Horseshoe.* As a result, the Phase One Property is considered under Section 41 O.Reg 153/04 (as amended) to be an area of natural significance. Based on the presence of the area of natural significance within the Phase One Property, the Site is considered under O.Reg. 153/04 (as amended) to be environmentally sensitive.
- Based on a review of the OGS Earth database, the northern portion of the Site is situated within a till moraines physiographic region and the southern portion of the Site is situated within a till plains (drumlinized) physiographic region. The surficial geology within the Phase One Study area is described as "till, clay to silt-textures till (derived from glaciolacustrine deposits or shale)", and the bedrock is described as "shale, limestone, dolostone, siltstone, Queenston Formation". Based on a review of the MECP Well Records, and available well records and previous ESAs completed in properties located at the Phase One Study Area the bedrock in the

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Phase One Study Area is anticipated to be encountered at an approximate depth range of 3.6 to 4.5 mbgs.

- The potentially contaminating activities identified on the Phase One Property included:
 - During the Phase One site inspection, a 680 L heating fuel oil AST (AST 2) was observed along the exterior wall of Site Building F at 3278 Regional Road 25 (PCA-4).
 - During the Phase One site inspection, a 4500 L cylindrical steel encased AST (AST 3) was observed along the west side of Site Building F and is used for bulk storage of heating fuel oil for AST 1 and AST 2 (**PCA-5**).
 - Potential use of environmentally persistent pesticides/herbicides for the cultivation of the historical orchard (**PCA-8**).
 - During the Phase One site inspection, miscellaneous construction materials (lumber and metal piping), derelict vehicles and refuse were present on the western portion 3278 Regional Road 25 and extended west of the Site (PCA-9).
 - During the Phase One site inspection, storage of miscellaneous construction materials and refuse stockpiled west adjacent of Building B (**PCA-10**).
 - During the Phase One site inspection, miscellaneous refuse and abandoned vehicles such as various trucks, and trailers, two (2) parked boats, dis-used cars, trailers, tires, shipping containers and smaller containers were observed at the southwest corner of the Phase One Property and on the southwest adjacent parcel with the municipal address of 3111 Dundas Street West (**PCA-11**).
 - During the Phase One site inspection, fill material and construction debris was observed to have been stockpiled within the interior of Site Building A. Historically, Site Building A extended further to the west, and this portion of the building was demolished in the 1990s. It is anticipated that fill material may have been utilised to infill the footprint of the demolished portion of the building (**PCA-13**).
 - Former Site buildings C and D were demolished in the mid 1990s, it is inferred that fill material may have been utilized to infill the footprint of the buildings (PCA-16 and PCA-12).
 - During the Phase One site inspection, a soil stockpile of unknown origin was located on the Phase One Property adjacent to 3278 Regional Road 25 (PCA-15).
 - 3278 Regional Road 25 was listed in Ecolog ERIS for the generation of waste oils and lubricants (PCA-18).
 - During the Phase One site inspection, one (1) dyed diesel AST (AST 4) was observed on Site for vehicle re-fueling purposes (**PCA-19**).
 - During the Phase One site inspection, one (1) cleared diesel AST (AST 5) was observed adjacent to the dyed diesel AST (AST 4) and was used for re-fueling purposes. (PCA-20).

- Light vehicle maintenance and servicing that has occurred on the 3278 Regional Road 25 (PCA-22).
- During the Phase One site inspection, a 900 L heating fuel oil AST (AST 1) was observed in the basement of Site Building E. (PCA-23).
- The north adjacent property is currently occupied by Highway 407 developed in the early 2000s, the south adjacent properties were occupied by various residential dwellings developed in the early 2000s, and the west adjacent properties consisted largely of agricultural field lands.
- The east adjacent properties, located to the east of Bronte Road, were primarily utilized for residential, commercial and institutional purposes.

Based on the information obtained as part of this investigation, it is concluded that PCAs were identified on the Phase One Property and within the Phase One Study Area which are considered to be contributing to seven (7) APECs in, on, or under the Phase One Property. The Potential Contaminants of Concern (COPCs) identified by the QP_{ESA} include PHCs, VOCs, BTEX, Metals, As, Sb, Se, B-HWS, CN-, electrical conductivity, Cr (VI), Hg, low or high pH, SAR, PAHs, and OCPs.

Based on the findings of this Phase One ESA, it is concluded that a Phase Two ESA would be required in order to investigate the aforementioned APECs and to assess the environmental soil and groundwater conditions on the Phase One Property. A Record of Site Condition cannot be filed based on the findings of the Phase One ESA.

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1.0 Introduction

DS Consultants Ltd. (DS) was retained by Palermo Village Corp (PVC) to complete a Phase One Environmental Site Assessment (ESA) of the properties described as Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario, herein referred to as the "Phase One Property" or "Site". DS understands that this Phase One ESA has been requested for due diligence purposes in order to support the proposed redevelopment of the Property for residential purposes. It is further understood that the intended future use of the Site would be for mixed residential and commercial purposes.

The Phase One ESA was completed in general accordance with the requirements, methodology and practices for a Phase One ESA as described in Ontario Regulation 153/04 (as amended). The objectives of the Phase One ESA were to identify the presence or absence of potentially contaminating activities (PCAs) on the Phase One Property and/or within the Phase One Study Area, and to determine if the PCAs identified within the Phase One Study Area are likely to result in an Area of Potential Environmental Concern (APEC) on the Phase One Property. The information obtained by the Phase One ESA will be used to assess whether further investigation in the form of a Phase Two ESA is merited. It should be noted that this Phase One ESA does not include any sampling or testing and is based solely on a review of readily available data, and observations made during the Phase One Site Reconnaissance.

1.1 Phase One Property Information

The information for the Phase One Property is provided in the following Table.

Criteria	Information	Source
Legal Description	PT LT 31, CON 1 TRAF NDS AS IN 716477 LYING SE OF LANDS EXPROPRIATED BY PE143, S&E PTS 1, 3, 5, 7 & 10, 20R16040, OAKVILLE. S/T EASEMENT HR390695 OVER PTS 2, 4, 6, 8 & 9, 20R16040 IN FAV OF PTS 1 & 7, 20R16040. S/T EASEMENT HR392261 OVER PTS 2, 4, 6, 8 & 9, 20R16040 IN FAV OF PTS 1 & 7, 20R16040 IN FAV OF PTS 1 & 7, 20R16040 and PART 3 OF LOT 31, CONCESSION 1, NORTH OF DUNDAS, Plan 20R-11426	Legal Survey
Property Identification Number (PIN)	24927-0147 24927-0083	Legal Survey
Municipal Address	No Municipal Address	Geowarehouse
Zoning	ED: Existing Development	City of Oakville

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Criteria	Information	Source
		Zoning By-Law 2009-189
Property Owner	Palermo Village Corporation (PVC)	Client
Property Owner Contact Information	Palermo Village Corporation (PVC) 4900 Palladium Way, Suite 105 Burlington, Ontario, L7M 0W7 Email: adrian@argoland.com	Client
Site Area	56.4 hectares (139 acres)	Geowarehouse
Centroid UTM Coordinates	Northing: 4810222.81 m N Easting: 598394.15 m E Zone: 17T	Google Earth

1.2 Site Description

The Phase One Property is located at the northwest corner of the intersection of Dundas Street West and Bronte Road (Regional Road 25) with an area of 56.4 -hectares (139 acres). The Phase One Property is situated within a mixed residential, commercial and agricultural neighbourhood in the Town of Oakville, Ontario. A Site Location Plan depicting the general location of the Site is provided in Figure 1. For the purposes of this report, Dundas Street West is assumed to be aligned in an eastwest orientation, and Bronte Road (Regional Road 25) in a north-south orientation. A Plan of Survey of the Phase One Property dated February 20, 2019 and prepared by Michael Demarco from Speight, Van Nostrand & Gibson Limited, an Ontario Land Surveyor, has been provided under Appendix A.

At the time of the Phase One ESA site reconnaissance the Site included four (4) buildings, herein identified as Site Buildings A, B, E and F. Site Building A consisted of an abandoned square structure which was infilled with fill material and construction debris. Site Building B was an abandoned square structure constructed with brick walls and concrete floors. Both structures were located within the southern portion of the property. Site Building E and F were single-storey buildings located at 3278 Bronte Road, within the western portion of the property. Site Building E contained a basement, whereas Site Building F did not. Site Building E was used for residential purposes and Site Building F was used as a single vehicle garage used for general storage.

As per the 1934 aerial photograph, two (2) additional buildings were historically present on the Site, which are herein identified as Site Buildings C and D. A Site Plan depicting the orientation of the Site Buildings is provided in Figure 2.

2.0 Scope of Investigation

The Phase One ESA was completed in general accordance with the requirements, methodology and practices for a Phase One ESA as described in Ontario Regulation 153/04, as amended (Phase One ESA requirements). This included:

- A review of reasonably ascertainable records and reports regarding historical and current use, regulatory information, occupancy, and activities for the Phase One Property, including:
 - Physical setting information such as aerial photographs, topographic mapping, available historical maps and drawings;
 - Company records (e.g., site plans, building plans, permit records, production and maintenance records, asbestos surveys, site utility drawings, emergency response and contingency plans, spill reporting plans and records, inventories of chemicals and their usage (e.g. WHMIS), environmental monitoring data, waste management records, inventory of underground and aboveground tanks, environmental audit reports) provided to DS;
 - Geological and hydrogeological information in published government maps and/or reports;
 - A review of information on file with Ecolog ERIS, a commercial database that provides information from numerous private, provincial, and federal environmental databases/registries;
 - Review of fire insurance plans, municipal directory documentation and available environmental reports that are pertinent to the Phase One Property;
 - Regulatory Information, including such as Permits or Certificates of Approval (pertaining to activities that may impact the condition of the property, orders, control orders, or complaints related to environmental compliance that may impact the condition of the property, and violations of environmental statutes, regulations, by-laws, and permits that may impact the condition of the property;
 - Environmental source information including published and online records from Ministry of Environment, Conservation and Parks (MECP), Environment Canada, Technical Standards and Safety Authority (TSSA), and the City of Toronto; and
 - The Ontario Ministry of Natural Resources (MNR) Natural Heritage Information Centre database and the Conservation Authority website for information specific to natural areas, such as locations of environmentally sensitive areas or species.
- Interviews with available individuals having knowledge of current and/or past site activities;
- An inspection of the Phase One Property, and the activities on the adjacent properties, including and assessment of the following:
 - The site operations, processes, and waste management currently carried out on the Phase One Property.
 - The neighbouring land uses (i.e. identification of environmentally sensitive neighbours, as well as an assessment of potential off-site sources of contamination);
 - The source of potable water for the Phase One Property and properties within the Phase One Study Area;

- The potential presence of existing or former above-ground or underground fuel storage tanks (ASTs or USTs);
- Possible cut and fill operations that may resulted in the importation of fill material of unknown quality;
- The presence/absence of floor cracks, hydraulic hoists, elevators, sumps and drains;
- Areas suspected to contain evidence of surficial and sub-surface impacts (e.g. areas of staining);
- The potential presence of various Designated Substances and building materials including:
 - Friable and non-friable asbestos
 - Urea formaldehyde foam insulation (UFFI)
 - Chlorofluorocarbons (CFCs) in air conditioning and refrigeration equipment
 - PCB-containing materials and electrical equipment
 - Lead-based paint
 - o Mould
- The presence/absence of wells, pits and lagoons, drainage sumps and floor drains, sewage and wastewater disposal pipelines; and
- General site conditions, including topography and drainage, standing water, right-ofways, presence of underground utilities, evidence of stained or odorous soils, and stressed vegetation.
- Evaluation of the information and documentation of the results in the form of a Phase One ESA Report.

The objectives of the Phase One ESA are:

- 1. To assess the environmental condition of the Phase One Property to develop a preliminary determination of the likelihood that one or more contaminants have affected any land or water on, in, or under the Phase One Property;
- 2. To identify potentially contaminating activities within the Study Area (i.e., areas within 250 m of the Property), and to assess if Areas of Potential Environmental Concern (APECs) exist on the Phase One Property;
- 3. To identify the Potential Contaminants of Concern associated with the PCAs identified; and
- 4. To provide a basis for subsequent investigation, if required, based on the findings of the Phase One ESA.

3.0 Records Review

3.1 General

3.1.1 Phase One Study Area Determination

Based on a review of the available historical records and the observations made during the Phase One Site Reconnaissance, no heavy industrial properties or other relevant potentially contaminating activities were observed which were considered to merit expanding the Phase One Study Area. As such the Phase One Study Area was defined by a 250 metre radius around the Phase One Property boundary, in accordance with O.Reg. 153/04 (as amended).

The properties within 250 m of the Phase One Property generally consist of residential, parkland, commercial, institutional, and agricultural land uses. An assessment of the historical and current use of all properties within the Phase One Study Area was conducted in order to assess for the presence/absence of potentially contaminating activities. A summary of the potentially contaminating activities identified within the Phase One Study Area is provided under Section 6.2. A plan depicting the Phase One Study Area limits as well as the current land uses is presented in Figure 3.

3.1.2 First Developed Use Determination

The first developed use of the Phase One Property is considered under O.Reg. 153/04 (as amended) to be either the first use of the Phase One Property in or after 1875 that resulted in the development of a building or structure on the property, or the first potentially contaminating use or activity on the Phase One Property.

The determination of the first developed use of the Phase One Property was based on a review of available aerial photographs, historical maps, and interviews. Based on the information obtained, the first developed use of the Phase One Property was for residential purposes, and occurred in the late 1870s based on the Halton Atlas of 1877 which depicts a residential dwelling/s located within the south central portion of the Site – consistent with the location of Site Buildings A and B, as well as former Site Buildings C and D.

3.1.3 Fire Insurance Plans

Fire Insurance Plans (FIPs) were prepared between 1875 and 1923 and revised in some areas until the 1970s. Opta Information Intelligence (Opta) was retained to obtain copies of available FIPs for the Site and adjoining properties. FIPs are reviewed to confirm the building construction, occupancy, and potential fire hazardous with details regarding storage tanks, boilers, transformers, electrical room, etc.

DS was notified by Opta that there were no FIPs for the Phase One Property, or any other properties within the Phase One Study Area.

3.1.4 Chain of Title

A Chain of Title search was not provided by the Client at the time of the investigation. The Chain of Title will need to be obtained prior to the submission of a Record of Site Condition (if applicable). Information regarding the historical site use was obtained from other sources including, aerial photographs, interviews and Phase One Site Reconnaissance.

3.1.5 Environmental Reports

No previous environmental reports were available for DS to review.

3.1.6 City Directories

Due to government mandated closures of the municipal libraries associated with COVID-19, the applicable City Directories were not accessible for review by DS at the time of this assessment. Additionally, the Phase One Property was not located within the City Directory database managed internally by Ecolog ERIS. A search of the municipal city directories will be conducted when permissible. This report will be updated should the city directory search yield pertinent information which would affect the findings or conclusions of the Phase One ESA.

3.2 Environmental Source Information

3.2.1 Eris Report

DS contacted Environmental Risk Information Services Ltd. (ERIS), an environmental database and information service company, to request a search of government and private records for information pertaining to the Phase One Property and Phase One Study Area. ERIS searched 15 Federal databases, 37 Provincial databases and 10 private databases. A summary of the databases provide by ERIS is provided in the Table below:

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Table 3-1: Summary of Environmental Databases Reviewed

Federal Government Source Databases	Private Source Databases
Contaminated Sites on Federal Land; Environmental Effects Monitoring; Environmental Issues Inventory System; Federal Convictions; Fisheries & Oceans Fuel Tanks; Indian & Northern Affairs Fuel Tanks; National Analysis of Trends in Emergencies System (NATES); National Defense & Canadian Forces Fuel Tanks; National Defence & Canadian Forces Spills; National Defence & Canadian Forces Waste Disposal Sites; National Environmental Emergencies System (NEES); National PCB Inventory; National POllutant Release Inventory; Parks Canada Fuel Storage Tanks; and Transport Canada Fuel Storage Tanks.	Anderson's Storage Tanks; Anderson's Waste Disposal Sites; Automobile Wrecking & Supplies; Canadian Mine Locations; Canadian Pulp and Paper; Chemical Register; ERIS Historical Searches; Oil and Gas Wells; Retail Fuel Storage Tanks; and Scott's Manufacturing Directory.
Provincial Government Source Databases	
Abandoned Aggregate Inventory; Abandoned Mine Information System; Aggregate Inventory; Borehole; Certificates of Approval; Certificates of Property Use; Commercial Fuel Oil Tanks; Compliance and Convictions; Drill Hole Database; Environmental Activity and Sector Registry; Environmental Compliance Approval; Environmental Registry; Fuel Storage Tank; Fuel Storage Tank – Historic; Inventory of Coal Gasification Plants and Coal Tar Sites; TSSA Historic Incidents; TSSA Incidents; TSSA Pipeline Incidents; TSSA Variances for Abandonment of Underground Storage Tanks;	Inventory of PCB Storage Sites; Landfill Inventory Management Ontario; List of TSSA Expired Facilities; Mineral Occurrences; Non-Compliance Reports; Ontario Oil and Gas Wells; Ontario Regulation 347 waste Generators Summary; Ontario Spills; Orders; Permit to Take Water; Pesticide Register; Private and Retail Fuel Storage Tanks; Record of Site Condition; Waste Disposal Sites – MECP 1991 Historical Approval Inventory; Waste Disposal Sites – MECP CA Inventory; Wastewater Discharger Registration Database; and Water Well Information System

The ERIS report indicated that there were three (3) listing for the Phase One Property, and 218 listings for the remaining properties within the Phase One Study Area. A copy of the ERIS report has been provided under Appendix B. A summary of the potentially contaminating activities identified in the ERIS report and other pertinent information is provided in the Table below:

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Database/Date	Entry Details	PCA ID No.
Ontario Spills (SPL)	Terratec Environmental Ltd. Was listed with the leak of 1 m ³ of biosolids at the Phase One Property. Biosolids are considered to be soil conditioners, as such, not considered a PCA.	No PCA
Ontario Regulation 347 Waste Generator Summary (GEN)	R. B. Smith Excavating Ltd., located at 3278 Regional Road 25/ Bronte Road, was registered from 1992 to 2001 for the generation of waste oils and lubricants.	PCA-18
ERIS Historical Searches (EHS)	One (1) record was identified at Lot 32 and 33 in 2015, indicating that Phase One ESA may have been conducted on the west portion of the Site in the past.	No PCA

Table 3-2: Summary of ERIS Report Findings on Phase One Property

Database/Date	Entry Details	PCA ID No.
Certificates of Approval (CA)	One (1) CA for a Retail Fuel Outlet (RFO, Shell Gas Station) was associated with 3005 Dundas Street West, approximately 100 m east of the Phase One Property. In 1992 a gasoline sub-surface gasoline leak was listed. The incident was cleaned-up.	PCA-1
Commercial Fuel Oil Tanks (CFOT)	One (1) steel single wall fuel oil UST with capacity of 1890 L was registered at 3171 Regional Road 25/ Old Bronte Rd, 64 m east of the Phase One Property.	PCA-2
Delisted Fuel Tanks (DTNK)	Two (2) listings, an expired fuel service facility and fuel service piping, located at 3005 Dundas Street West – located approximately 100 m east of the Site - was registered for Anthony Ibrahim in 2012, and 2149120 Ontario Inc. O/A Gas Station in 2009.	PCA-1
List of TSSA Expiry Registry (EXP)	Antony Ibrahim was registered at 3005 Dundas Street West, 100 m east of the Phase One Property, with five (5) expired liquid fuel tanks in 2009.	PCA-1
Fuel Storage Tanks (FST)	Antony Ibrahim was registered at 3005 Dundas St W, 100 m east of the Phase One Property, with five (5) liquid fuel, fiberglass single wall USTs, installed in 1984. All USTs had a capacity of 22,700 litres.	PCA-1
	One (1) steel single wall fuel oil UST with capacity of 1890 L, installed in 1981, was registered at 3171 Regional Road 25/ Old Bronte Rd, 60 m east of the Phase One Property.	PCA-2
Ontario Regulation 347 Waste Generator Summary (GEN)	P.G. Noble Enterprises was a contractor formerly located at 3015 Dundas Street West, east adjacent to the Phase One Property and was registered in 2009 as a generator of waste oils and lubricants.	PCA-3
	R. B. Smith Excavating Ltd., located at 3278 Regional Road 25/ Bronte Road east, south adjacent to the Phase One Property, was registered from 1992 to 2001 for the generation of waste oils and lubricants.	PCA-4

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Database/Date	Entry Details	PCA ID No.
	Carmen Cirasella, located at 3195 Bronte Road/ 3195 Regional Road 25, located approximately 50 m east of the Phase One Property, was registered in 2018 and 2020 for the generation of light fuels.	PCA-5
	Shell Canada Products, a RFO located at 3005 Dundas Street West, 100 m east of the Phase One Property. was registered from 2007 to 2016 for the generation of oil skimmings and sludges and from 2007 to 2020 for the generation of light fuels.	PCA-1
	Heart and Stroke Foundation located at 3259 Bronte Road/Regional Road 25 was registered for the generation of pathological wastes in 2015. 3259 Bronte Road is a Hindu Temple as observed in the Site reconnaissance and it is concluded that the activities associated with a temple or a foundation will not likely affect the Phase One Property	No PCA
	Westoak Animal Hospital Professional Corporation, located at 3 – 2512 Old Bronte Road, was registered from 2016 to 2020 for the generation of pathological wastes.	No PCA
	Various medical, dental and pharmacies located at 2525 Old Bronte Road were registered from 2014 to 2020 as generators of pharmaceutical, pathological wastes and inorganic waste chemicals.	No PCA
	 The following companies were registered for waste generation at 3175 Dundas Street West, located 220 m west of the Phase One Property: N.A. New Automation was registered for the generation of paint/pigments/coating residues and waste oils & lubricants in 1997 and 1998. 	PCA-6
	• Ats Automation Tooling Systems Inc. was registered for the generation of aliphatic solvents and waste oils & lubricants from 2002 to 2004.	
TSSA Incidents (INC)	One fuel oil leak was registered in 2012 at 3249 Bronte Road/ Regional Road 25, located approximately 50 m east of the Phase One Property. No quantity was specified.	PCA-7
	One fuel oil leak was registered at 3195 Bronte Road/ Regional Road 25, located at a private dwelling approximately 50 m east of the Phase One Property in 2016. No quantity was specified.	PCA-5
Pipeline Incidents (PINC)	One natural gas pipeline strike was registered at 2525 Old Bronte Road in 2015.	No PCA
	One natural gas pipeline strike was registered at 2480 Dundas Street West in 2015.	No PCA
Private and Retail Fuel Storage Tanks (PRT)	One retail fuel storage tank was registered in 1996 associated with the RFO located at 3005 Dundas Street West, approximately 100 m east of the Phase One Property.	PCA-1

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Database/Date	Entry Details	PCA ID No.
Record of Site Condition (RSC)	A Record of Site Condition (RSC), RSC # 206406 was filed for the property located at 3005 Dundas Street West on December 20, 2012 associated with the former Shell RFO.	
	The Phase Two CSM indicated that the property operated as a retail fuel facility with an automotive garage from 1998 to 2007. Since 2008 the property has been vacant, with the property use designated as commercial. The future intended use was commercial.	
	The property contained PHC (F1-F3) and BTEX impacts in soil, and PHCs (F1-F2) and BTEX impacts in groundwater. A remedial excavation was performed in 2008-2009 removing all impacted soil. Confirmatory soil and groundwater sampling was performed in 2010.	No PCA
	Quarterly groundwater monitoring was completed post remediation from December 9, 2010 to June 26, 2012 with seven (7) sampling events. The sampling events conducted between September 9, 2011 and June 26, 2012 indicated that the groundwater quality met the applicable Table 2 SCS of 2004. An RSC supporting intended commercial use was filed on December 20, 2012 for this property.	
	The calculated groundwater flow direction reported by the Phase Two CSM was to the east and south (away from the Phase One Property).	
	RSC # 209908 was filed for the property located at 2495 Old Bronte Road on August 30, 2013, located approximately 220 m southeast of the Site. 2495 Old Bronte Road was used for commercial purposes and its future intended use was for commercial purposes.	
	Based on the Phase Two CSM, the soil in the property was contaminated with lead. A remedial excavation was performed between December 2012 and January 2013, and confirmatory soil samples were collected from the excavation limits. All confirmatory samples collected met the MECP Table 2 SCS; verifying that all impacted soil was removed from the site.	No PCA
Scott's Manufacturing Directory (SCT)	New Automation Corporation located at 3175 Dundas Street West, approximately 220 m west of the Phase One Property, was registered as a "General industrial machinery and equipment" manufacture.	PCA-6
Ontario Spills (SPL)	One diesel leak (of unknown quantity) from a transport truck was reported in 1999 at the intersection of Dundas Street West and Bronte Road. The leak was reportedly cleaned up and did not impact the environment -the leak was likely discharged into the municipal sewer or catch basin. Thus, is not considered to be a significant risk to the Phase One Property.	No PCA

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Database/Date	Entry Details	PCA ID No.
	One 9.1 L spill of sodium dichromate to the road at the intersection of Dundas Street West and Bronte Road was registered in 1999. The spill was associated with the truck line leak and occurred in the roadway. The spill was reportedly cleaned up and the listing indicated that no environmental impact was anticipated. Thus, representing no risk to the Site.	No PCA
	One (1) leak of an oil AST was registered in 2016 at 3195 Bronte Road/Regional Road 25, approximately 50 m east of the Phase One Property. No quantity was specified.	PCA-5
	100 litres of gasoline was leaked onto the ground due to a pipe/hose leak in 2001 at the RFO located at 3005 Dundas Street West, 50 m east of the Phase One Property. The incident was contained and cleaned-up, but did note that soil contamination was possible.	PCA-1
	One (1) pipe/hose leak of gasoline into the ground occurred at the RFO located at 3005 Dundas Street West, located approximately 50 m east of the Phase One Property in 1993.	PCA-1
	A UST gasoline leak was reported in 1991 as a result of corrosion at the RFO located at 3005 Street West, located approximately 50 m east of the Phase One Property. It was noted that the leak may have impacted the soil and groundwater at the Shell RFO.	PCA-1
	One container leak of 2 litres of gasoline occurred at 3005 Dundas Street West in 1998.	PCA-1
	One natural gas pipeline hit was registered at 2525 Old Bronte Road in 2015.	No PCA
	One natural gas pipeline hit was registered at 2480 Dundas Street West in 2015.	No PCA
	One leak of 106 litres of engine coolant to the land and catch basin was registered in 2019 at the intersection of Bronte Road and Hwy 407, located approximately 245 m north of the Site, within on the overpass. The leak was reportedly cleaned up. As the coolant was contained within the catch basin and diverted into the storm sewer, it likely did not reach the Site; thus, is not considered to pose significant risk to the Phase One Property.	No PCA
	Terratec Environmental Ltd. was listed with the leak of 1 m ³ of biosolids at the Phase One Property. Biosolids are considered to be soil conditioners, and as such their presence is not considered to be a PCA.	No PCA
Water Well Information System (WWIS)	A total of 110 records were registered within the Phase One Study Area of which, 35 were used for domestic purposes, 4 for commercial, 4 for public and one for industrial purposes. Five (5) of the monitoring wells registered are located at 3005 Dundas Street West, location of the RSC listed above (well ID: 7105545, 7107062, 7151820, 7151820, 2805217).	No PCA

3.2.2 Ministry of the Environment- Freedom of Information

A request was submitted to the MECP Freedom of Information and Protection of Privacy Office (Appendix C) to determine if there were any environmental incidents or violations associated with the Phase One Property; whether any Control Orders have been issued; whether there have been any other environmental concerns associated with the property such as complaints, inspections, etc.; whether any environmental investigations have been carried out regarding the subject property; and, to determine if the Ministry's Spills Action Centre's (SAC's) files contain any reported spills that had occurred in the site vicinity. Note that the SAC's database dates back only to 1988 and many of the occurrences on file have only been reported voluntarily. In addition, the MECP was requested to search their files (all years) regarding the following parameters: air emissions, water, sewage, wastewater and pesticides.

Files pertinent to this investigation would include, though are not limited to: regulatory permits, records; material safety data sheets; underground utility drawings; inventories of chemicals, chemical usage and chemical storage areas; inventory of aboveground storage tanks and underground storage tanks; monitoring data, including that done at the request of the MECP; historical and current waste management, receiver and generator records; process, production and maintenance documents related to areas of potential environmental concern; spills/discharge records; emergency and contingency plans; environmental audit reports; site plan of facility showing areas of production and manufacturing.

A response has not yet been received from the MECP. The client will be made aware of any records identified by the MECP file search, when a response is received from the Ministry.

3.2.3 Technical Standards and Safety Authority

The Technical Standards and Safety Authority (TSSA) maintain records related to storage tanks for petroleum related products. The TSSA was contacted to review records related to the Property and Study Area.

According to the response received on January 28, 2021 from Sherees Thompson and Gaya of TSSA, the following records were identified on properties located within the Phase One Study Area:

Inst Number	Context	Address	Status	PCA ID No.
9472388	FS Facility – FS Gasoline station – Self Serve	3005 Dundas Street West, Oakville, ON, L6M 4J4	Expired	PCA-1
16377854	FS Facility – FS Cylinder Exchange	3005 Dundas Street West, Oakville, ON, L6M 4J4	Inactive	No PCA
11300259	FS Liquid Fuel Tank	3005 Dundas Street West, Oakville, ON, L6M 4J4	Expired	PCA-1
11373679	FS Liquid Fuel Tank	3005 Dundas Street West, Oakville, ON, L6M 4J4	Expired	PCA-1

Table 3-4: Summary of TSSA records

Project: 19-323-100 – Palermo Village Corp (PVC)

Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

Inst Number	Context	Address	Status	PCA ID No.
11373686	FS Liquid Fuel Tank	3005 Dundas Street West, Oakville, ON, L6M 4J4	Expired	PCA-1
11373695	FS Liquid Fuel Tank	3005 Dundas Street West, Oakville, ON, L6M 4J4	Expired	PCA-1
11373702	FS Liquid Fuel Tank	3005 Dundas Street West, Oakville, ON, L6M 4J4	Expired	PCA-1
61927595	FS Fuel Oil Tank	3171 Regional Road 25, Oakville, ON, L6J 4Z3	Active	PCA-2

A copy of the correspondence with the TSSA has been appended under Appendix C.

3.2.4 Areas of Natural and Scientific Interest

The Natural Heritage Areas database published by the Ministry of Natural Resources and Forestry (MNRF) was reviewed in order to identify the presence/absence of areas of natural significance including provincial parks, conservation reserves, areas of natural and scientific interest, wetlands, environmentally significant areas, habitats of threatened or endangered species, and wilderness areas. The regional and municipal Official Plans were also reviewed as part of this assessment.

A review of MNRF database indicated that the northwest portion of the Site is located within a Natural Heritage Site (NHS) – as identified in the *Growth Plan for the Greater Golden Horseshoe*, and the *Urban River Valleys Area* land use designation (Greenbelt Reference Square 99) of the *Greenbelt Area*, 0. Reg 59-05 (as amended).

A review of the above-listed databases also indicated that Redside Dace, and Northern Bobwhite (endangered species), and the Eastern Meadowlark and Bobolink (threatened species) were located within 1 km of the Site. According to the MECP, the Redside Dace is an aquatic species found in pools and slow-moving areas of small streams, and the Northern Bobwhite is a small quail found in abandoned farm fields, savannahs and grasslands. Fourteen Mile Creek is present within the northwest portion of the Site and upon the west adjacent (within 30m) property; in addition, the entirety of the Site was historically utilized as farm fields as observed in the Site reconnaissance; thus, it is anticipated that the Phase One Property may provide a viable habitat for the Redside Dace and Northern Bobwhite.

As defined in Section 1 (1) of O.Reg. 153/04 an area of natural significance is "*An area identified by the Ministry of Natural Resources as significant habitat of a threatened or endangered species*" or "*An area which is habitat of a species that is classified under section 7 of the Endangered Species Act, 2007 as a threatened or endangered species*"; as a result, the Phase One Property is considered under O.Reg 153/04 (as amended) to be an area of natural significance.

If required, an environmental specialist could be retained to undertake a site-specific ecological assessment; however, at this time further assessment is not warranted.

3.2.5 Conservation Halton

According to the Conservation Halton online mapping system, Fourteen Mile Creek is present on the northwest portion of the Phase One Property and is within the regulated area as defined by O. Reg. 162-06: *"Halton Conservation Authority: Regulation of Development Interference with Wetlands and Alterations to Shorelines and Watercourses"*. The Phase One Property is located in the Fourteen Mile Creek watershed. A Site Plan depiction of the regulated area is provided in Figure 2.

3.3 Physical Setting Sources

3.3.1 Aerial Photographs and Historical Mapping

The County Atlas of Halton was reviewed in order to provide a more historic image from the year 1877. ERIS was retained to obtain Aerial Photographs for the years 1934, 1954, 1974, 1985 and 1995. The University of Toronto 1954 Air Photos of Southern Ontario was used to review the 1954 Aerial Photographs. The Town of Oakville Air Photo History Mapping was reviewed to obtain the 1995 Aerial Photograph. Google Earth was used to review satellite imagery from the years 2005, 2015 and 2018. A summary of pertinent information obtained from the aerial photographs reviewed is presented in the Table below. The supporting documents have been appended under Appendix D.

Location	Observations	PCA ID No.			
1877					
Phase One Property	According to the Halton County Atlas from 1877, the Phase One Property is owned by William Hager and Jonathan Hager. The majority of the Property appears to be undeveloped, with the exception of the southwestern corner of the Phase One Property, where an orchard and residential dwelling is observed.	PCA-8			
	A tributary of Fourteen Mile Creek is located within the northwest portion of the Phase One Property and west adjacent to the Site, flowing in a north-south orientation.	No PCA			
North of the Site	The north adjacent property appears to be undeveloped.	No PCA			
South of the Site	The south adjacent property seems developed, and an orchard is observed immediately south of Dundas Street West.	PCA-14			
East of the Site	The east adjacent properties primarily appear to be undeveloped, with the exception of the northeast adjacent property, where an orchard and inferred residential dwelling are observed. Developed parcels of land are also visible at the intersection of Old Bronte Road and Dundas Street West, located to the southeast of the Site.	No PCA			
West of the Site	The west adjacent property appears to be undeveloped.	No PCA			
	1934				
	The Property appears to have been used for agricultural purposes, an orchard still appears to be present on the southwestern corner of the Site. The remainder of the Site appears to consist of agricultural fields.	PCA-8			
Phase One Property	Four (4) structures appear to be present within the southern portion of the Site. Site Building A and B have been developed; however, Site building A depicts a larger footprint and configuration than present-day.	No PCA			

Table 3-5: Summary of Aerial Photographs

Project: 19-323-100 – Palermo Village Corp (PVC) 15 Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

Location	Observations	PCA ID No.
	Historic Site Building C and D are also visible to the south of Site Building A. A dirt path, traversing the Site from north to south, appears to be present along the centreline of the Site.	
North and East of the Site	The north and east adjacent properties appear to be undeveloped and utilized for agricultural purposes. Several properties have been developed into medium density housing at the intersection of Dundas Street West and Old Bronte Road.	No PCA
South of the Site	The south adjacent properties have been developed with residential dwellings, but also contain undeveloped land that appears to be utilized for agricultural purposes.	No PCA
West of the Site	The west adjacent properties appear to contain undeveloped and be utilised for agricultural purposes. A residential dwelling has been developed on the west adjacent property located at 3111 Dundas Street West, consistent with the orientation and extent of the present-day structure.	No PCA
	1954	
Phase One Property	The orchard formerly present at the southwestern corner of the Phase One Property is no longer visible and appears to have been converted into agricultural fields.	No PCA
North, South, East and West of the Site	No significant changes.	No PCA
	1965	
Phase One Property	No significant changes on the central nor southern portion of the Site. The aerial photograph retrieved for 1965 did not encompass the northern portion of the Site.	No PCA
East of the Site	Additional residential dwellings have been developed along the east adjacent properties on Old Bronte Road. One (1) structure has been developed at 3005 Dundas Street West, it is inferred to be the former Shell RFO identified in the various databases of the Ecolog ERIS Report.	PCA-1
North, South, West of the Site	No significant changes. It is noted that the aerial photograph retrieved for 1965 does not encompass the north adjacent properties and contained limited coverage of the south and west adjacent properties.	No PCA
	1974	No PCA
Phase One Property	3278 Regional Road 25 appears to have been developed wherebySite Building E and F, parking area and driveway appear to havebeen constructed in their present orientation and extent.	
East of the Site	No significant changes.	No PCA
North, South, West of the Site	No significant changes.	No PCA
	1985	
Phase One Property North, South, East,	No significant changes. No significant changes.	No PCA No PCA
West of the Site	1995	
Phase One Property	Most of Building A has been demolished, and it now depicts its present-day configuration.	PCA-13

Project: 19-323-100 – Palermo Village Corp (PVC) 16 Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

Location	Observations	PCA ID No.
	Former Site Building C has been demolished and is no longer visible. Fill material of unknown origin may have been utilised in the infill of the demolished building.	PCA-16
	Former Site Building D has been demolished and is no longer visible. Fill material of unknown origin may have been utilised in the infill of the demolished building.	PCA-12
	Building B is still visible on the Site.	No PCA
	An additional dirt driveway appears to be present within the northern portion of 3278 Regional Road 25, and extends to the north in two parallel pathways for more than 200 m, parallel to Regional Road 25.	No PCA
	Miscellaneous unknown materials and/or debris appears to be stockpiled within the western portion of 3278 Regional Road 25, located within the northeastern portion of the Site.	PCA-9
North, South, East, West of the Site	No significant changes.	No PCA
	2005	
Phase One Property	The former dirt roadway that was present within the northern portion of the 3278 Regional Road 25 no longer appears to be present. The parking area and driveway on the 3278 Regional Road 25 is consistent with the present orientation and extent.	No PCA
	Vehicles and/or unknown materials appear to be stockpile within the western portion of 3278 Regional Road 25.	PCA-18
North of the Site	Highway 407 has been constructed north adjacent to the Phase One Property.	No PCA
South of the Property	Grading work is observed to be occurring at the south adjacent properties, south of Dundas Street West.	No PCA
West of the Site	No significant changes.	No PCA
East of the Site	Miscellaneous vehicles such as twelve (12) cars, one truck and refuse appeared to be present at 3015 Dundas Street West.	PCA-3
Phase One Property	2015 The driveway and parking area present on the 3278 Regional Road 25 appears to have marginally extended into the west and appears to contain storage of vehicles and/or unknown materials.	PCA-18
South of the Property	The south adjacent properties have been developed with the current residential townhouses present south adjacent of the Phase One Property and south of Dundas Street West.	No PCA
East of the Property	Bronte Road (located along the eastern Phase One Property line) has been constructed, depicting its current configuration. The gas station located at 2005 Dundas St W has been demolished	
North, West of the Site	No significant changes.	No PCA
	2018	
Phase One Property	Miscellaneous construction materials and refuse is located west adjacent of Building B.	PCA-10
North, South, East of the Site	No significant changes.	No PCA

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Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

Location	Observations	PCA ID No.
West of the Site	Miscellaneous refuse and abandoned vehicles such as old trucks, trailers, and tires are observed at the southwest corner of the Phase One Property.	PCA-11

3.3.2 Topography, Hydrology, Geology

The topography of the Phase One Property is generally sloped to the south, with a surface elevation of 155 to 165 masl. Bronte Road traverses a local watershed, whereby drainage to the west of Bronte Road is inferred to follow the topography in a southwestern direction, whereas drainage to the east of Bronte Road is inferred to follow the topography in a southeasterly direction. The Phase One Property is located to the west of Bronte Road, and the topography within the Site generally slopes to the southwest, towards Fourteen Mile Creek. The nearest body of water is Fourteen Mile Creek, which traverses a portion in the northwest of the Phase One Property, but is primarily located on the west neighboring property, traversing the land in a north-south orientation.

Based on a review of the MECP well records, the depth to groundwater in the vicinity of the Phase One Property is considered to be approximately 0.8 to 2.1 metres below ground surface (mbgs). The shallow groundwater flow direction within the Site is inferred to be southwesterly towards tributaries of the Fourteen Mile Creek. Shallow groundwater flow to the east of Bronte Road is inferred to be in a southeasterly direction – as indicated by the topography, and as reported in the RSC filed for the former Shell Retail Fuel Outlet located at 3001 Dundas Street West.

The northern portion of the Site is situated within a till moraines physiographic region and the southern portion of the Site is situated within a till plains (drumlinized) physiographic region. The surficial geology within the Phase One Study area is described as "till, clay to silt-textures till (derived from glaciolacustrine deposits or shale)", and the bedrock is described as "shale, limestone, dolostone, siltstone, Queenston Formation". Based on a review of the MECP Well Records, and available well records and previous ESAs completed in properties located at the Phase One Study Area the bedrock in the Phase One Study Area is anticipated to be encountered at an approximate depth range of 3.6 to 4.5 mbgs.

3.3.3 Fill Materials

Areas inferred to contain fill materials were identified on the Phase One Property as follows:

- Site Building A historically encompassed a larger footprint, it is inferred that fill material may have been utilized for grading purposes when the structure was demolished in the mid 1990s. Additionally, at the time of the Site Visit, the remaining interior of Site Building A was filled with miscellaneous construction debris (lumber, brick) and general refuse (PCA-13)
- A stockpile of construction debris (brick, lumber) and soil was observed to the south of the former extent of Site Building A and west adjacent to Site Building B (PCA-10)

- Based on the Aerial Photographs former Site Buildings C and D were demolished in the mid 1990s. It is inferred that fill material may have been used to infill the area formerly occupied by Site Building C (PCA-16) and Site Building D (PCA-12).
- A soil stockpile of unknown origin was located on the Phase One Property adjacent to the property located at 3278 Regional Road 25 (PCA-15).

3.3.4 Water Bodies and Areas of Natural Significance

During the site visit, standing water was observed at various points throughout the property. Small wetlands were observed within the central, northern and southwestern portions of the Property. The nearest body of water to the Phase One Property is Fourteen Mile Creek, which is located within the northwest portion of the Phase One Property and traverses the west adjacent property in a north-south orientation.

Environmentally Significant Areas are natural areas that have been identified as significant and worthy of protection on three criteria – ecology, hydrology and geology. Municipalities has developed policies to protect natural heritage features. The Region uses Environmentally Significant Areas as a means to protect natural areas like wetlands, fish habitat, woodlands, habitat of rare species, groundwater recharge and discharge areas, and Areas of Natural and Scientific Interest.

A review of the MNRF database indicated that the Redside Dace, and Northern Bobwhite (endangered species), and the Eastern Meadowlark and Bobolink (threatened species) were located within 1 km of the Site. According to the MECP the Redside Dace is an aquatic species found in pools and slow-moving areas of small streams, and the Northern Bobwhite is a small quail found in abandoned farm fields, savannahs and grasslands. Fourteen Mile Creek is present within the northwest portion of the Site and upon the west adjacent (within 30m) property; in addition, the entirety of the Site was historically utilized as farm fields as observed in the Site reconnaissance; thus, it is anticipated that the Phase One Property may provide a viable habitat for the Redside Dace and Northern Bobwhite. As defined in Section 1 (1) of O.Reg. 153/04 an area of natural significant is "An area identified by the Ministry of Natural Resources as significant habitat of a threatened or endangered species"; as a result, the Phase One Property is considered under O.Reg 153/04 (as amended) to be an area of natural significance.

In addition, the MNRF database indicated that a portion of land at the northwest of the Site is within the NHS Area – *Growth Plan for the Greater Golden Horseshoe*.

Per Section 41 of O.Reg. 153/04 (as amended), a property is considered to be environmentally sensitive under the following circumstances:

- The Site is within an area of natural significance
- The Site includes or is adjacent to an area of natural significance of part of such an area, or

The Site includes land that is within 30 metres of an area of natural significance or part of such an area.

Based on the presence of the area of natural significance within the Phase One Property, the Site is considered under O.Reg. 153/04 (as amended) to be environmentally sensitive.

3.3.5 Well Records

Water well records were also searched as part of the ERIS database query. No records were available for the Phase One Property. A total of 110 records were registered within the Phase One Study Area. Thirty-five (35) were used for domestic purposes, four (4) for commercial, four (4) for public and one (1) for industrial purposes.

Five (5) monitoring wells were registered at 3005 Dundas Street West, property located approximately 95 m east (RSC# 206406) listed above in section 3.2.1. Well IDs: 7105545, 7107062, 7151820, 7151820 and 2805217. Two (2) of the monitoring wells (7105545 and 7151820) have recorded water levels at 1.2 and 1.7 mbgs.

3.4 Site Operating Records

The Property includes two abandoned structures – Site Building A and B. The majority of the Site was comprised of agricultural field lands, which were reported by the property owner to have last been active in 2020. No operating records were available.

4.0 Interviews

4.1 Personnel Interviewed

The following persons with the knowledge of the Property were interviewed or provided the required information.

Date	Name	Affiliation	Position	Method of Interview
January 21, 2021	Adrian Marsili	Palermo Village Corporation	Representative of the Property Owner	E-mail Questionnaire
June 19, 2021	Allen Bartman	Owner of the 3278 Regional Road 25	Owner	E-mail Questionnaire

4.2 Interviewee Rationale

Mr. Marsili is the current project manager of the Site and has been responsible for site operations since 2020. Mr. Marsili is considered to be the most knowledgeable person regarding the historic Site operations. Mr. Allen Bartman is the current owner of the 3278 Regional Road 25 and has been

responsible for site operations since February, 2012. Mr. Bartman is considered to be a knowledgeable person regarding the historic Site operations at 3278 Regional Road 25.

The Phase One Interview was conducted by Ms. Kirstin Olsen, M.Sc., under the supervision of Mr. Patrick Fioravanti, B.Sc., P.Geo., QP_{ESA} .

4.3 Results of Interview

The following summarizes the information that was provided by the site representative, based on their knowledge of site activities.

Part of Log 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040:

- The Site has been owned by Palermo Village Corporation since 2020 and has not actively been utilised for agricultural purposes since it was purchased.
- Mr. Marsili indicated that the Site has been use for farming, but he was not aware if any pesticides had been used.
- It was indicated to the knowledge of Mr. Marsili that no one has lived on the Site.
- Mr. Marsili was not aware of fill materials brought onto the Property, and no septic or water wells were present on the Property to his knowledge.
- No information for individuals with additional knowledge of the Property was available to interview.
- The Site has been owned by Palermo Village Corporation since 2020 and has not actively been utilised for agricultural purposes since it was purchased.
- Mr. Marsili indicated that the Site has been use for farming, but he was not aware if any pesticides had been used.

3278 Regional Road 25:

- The current owner of the 3278 Regional Road 25 acquired the Site in February, 2012.
- The Property has been used as a residence and also as a staging area for a small excavating business.
- According to Mr. Bartman, the Property includes above ground storage tanks (the quantity and type of fuel used in the tanks was not indicated).
- Mr. Bartman did indicate that light vehicle maintenance/service occurs on the Property (PCA-22).
- According to Mr. Bartman, pesticides/herbicides have not been applied to the Property, hazardous materials have not historically been stored on the Site, and no chemical spills or fires have occurred.
- The Property is not serviced for water or waste water.
- Underground utilities are present on the Property, including hydro and water lines.
- Mr. Bartman indicated that no fill material has been imported to the Site.

DS compared the information obtained through the Phase One Interview with the information obtained from the historical records for the Site. The information provided by the interviewee was corroborated by the historical records, as such DS has no concern regarding the accuracy of the information provided.

5.0 Site Reconnaissance

5.1 General Requirements

A Site Reconnaissance was completed as part of the Phase One ESA to assess the current conditions of the property, and to identify any possible changes in land use which could have the potential to adversely affect the soil and/or groundwater quality on Site from last visit on Site in 2021. Details pertaining to the Site Reconnaissance are provided in the following table:

Table 5-1: Site Reconnaissance Notes

Information	Details				
Date of Investigation:	January 26, 2021	June 14, 2021	June 30, 2021	January 24, 2023	
Time of Investigation:	9 am	10 am	1 pm	11 am	
Weather Conditions:	Cold, Snowy, - 1.0 °C	Cloudy, some sun, 20 degrees Celsius	Sunny, 30 degrees Celsius	Cloudy, -5.0 °C	
Duration of Investigation:	1.5 hours	2 hours	30 minutes	1.5 hours	
Facility Operation:	Residential and o	Residential and commercial			
Name and Qualification of Person(s) conducting the assessment	John Gaviria- Ballen, B. Eng., EIT under the supervision of Mr. Patrick Fioravanti, B.Sc., P.Geo., QP _{ESA}	Tanner Leonhardt, B. Eng., EIT under the supervision of Mr. Patrick Fioravanti, B.Sc., P.Geo., QP _{ESA}	Kirstin Olsen, MSc., under the supervision of Mr. Patrick Fioravanti, B.Sc., P.Geo., QP _{ESA}	Madineh Ghazili, M.Sc., under the supervision of Mr. Patrick Fioravanti, B.Sc., P.Geo., QP _{ESA} .	

Project: 19-323-100 – Palermo Village Corp (PVC)

Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

Information	Details			
Limitations	Access to the interior of Site Building A was not possible due to the stockpiled materials within the structure. The ground surface was snow covered at the time of the site reconnaissance.	Did not have access to interior of buildings.	None.	The ground surface was snow covered at the time of the site reconnaissance.

5.2 Specific Observations at Phase One Property

The Site Reconnaissance involved a visual assessment of the Phase One Property for the purpose of identifying potential PCAs, and associated APECs. Photographs of the Phase One Property were taken at the time of the Site Reconnaissance, and have been included under Appendix E.

General		
i.	Description of structures and other improvements, including the number and age of buildings	Four (4) structures are present, an abandoned single story residential dwelling without a basement constructed of concrete walls (Site Building A), one (1) single storey abandoned structure (Site Building B) with no basement constructed of concrete floors and brick walls, one (1) residential dwelling (Site Building E) at 3278 Regional Road 25, and one (1) garage used for storage (Site Building F).
ii.	Description of the number, age and depth of below-ground structures	Site Building E contained one (1) level of basement and was constructed between 1954 and 1974. No other below ground structures were present on the property at the time of the Site Reconnaissance.

iii.	Details of all tanks, above and below ground at the Phase One Property, including the material and method of construction of the tank, tank age, tank contents, tank volume, and whether in use or not	A 900 L heating fuel oil single-wall steel AST (PCA-23) mounted on steel legs (AST 1) was located in the northwestern portion of the basement associated with Site Building E. The AST was in good condition with no signs of leaks, rust or stains. No secondary containment was present. Mr. Bartman indicated that when he purchased the property nine years prior his insurance required him to replace the previous AST that was there. According to Mr. Bartman the previous AST also appeared to be in good condition when he purchased the property. Mr. Bartman indicated that to his knowledge no leaks or spills have ever occurred. Two (2) ASTs, AST 2 (PCA-4) and AST 3 (PCA-5), were located immediately west of Site Building F, with volumes of approximately 680 L and 4500 L respectively. Both were reported by Mr. Bartman as containing fuel oil. AST 2 was connected to Site Building F for heating, did not contain secondary containment, was elevated above the ground on steel legs. The age of AST 2 is unknown, Mr. Bartman indicated that it was present when he purchased the property in 2012. AST 3 is a large cylindrical steel encased tank that was used for bulk storage of fuel oil for AST 1 and AST 2. AST 3 was listed as having been manufactured in 1996. Both AST 2 and 3 appeared to be in good condition with minor signs of rust, but no indication of leaks or spills. It is noted that AST 3 was mounted flush to the ground, therefore no secondary containment was present and it was not possible to evaluate the presence of leaks on the underside of the tank (if present).
		of stains or leaks on or below the tanks, both ASTs were mounted atop steel legs and did not have secondary containment units.
		Five (5) other ASTs were present on-Site west adjacent to Site Building F, however Mr. Bartman indicated that they were emptied before being brought to Site for storage, and therefore are not considered to be of environmental concern for the Property.
iv. Undergrou	Potable and non-potable water sources and Utilities and Corridors	None observed.
Sinder Brot		

Project: 19-323-100 – Palermo Village Corp (PVC) 24 Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

i.	Type and location of underground utility and service corridors, such as sewer, water, electrical or gas lines located on, in or under the Phase One Property.	A septic system is located north of Site Building E; however the exact location of the septic system was not identified at the time of this investigation.		
Features o	Features of Structures and Buildings at the Phase One Property			
i.	Entry and exit points	The Site has one (1) access point to the south of the Property at Dundas Street West. It is the access point for Site Building A and B. Site Building E includes a front (east facing) and back (west facing) door, while Site Building F includes a (east facing) door and garage door.		
ii.	Details of existing and former heating systems, including type and fuel source	Both Site Building E and F are heated using fuel oil. ASTs were observed in the basement and along the western exterior wall, respectively.		
iii.	Details of cooling systems, including type and fuel source, if any	None observed.		
iv.	Details of any drains, pits and sumps, including their current use, if any, and former use	None observed.		
v.	Details of any unidentified substances	None observed.		
vi.	Details, including locations of stains or corrosion on floors other than from water, where located near a drain, pit, sump, crack or other potential discharge location	None observed.		
vii.	Details, including locations, of current and former wells, including all wells described or defined in or under the Ontario Water Resources Act and the Oil, Gas and Salt Resources Act	None observed.		
viii.	Details of sewage works, including their location	A septic tank system is located north of Site Building E.		
ix.	Details of ground surface, including type of ground cover, such as grass, gravel, soil or pavement	The majority of the Site consists of tilled soil containing fragments of harvested crops with limited wooded areas along the centre and eastern portions of the Property.		
Х.	Details of current or former railway lines or spurs and their locations	None observed.		
xi.	Areas of stained soil, vegetation or pavement	None observed.		
xii.	Stressed vegetation	None observed.		

	Details of any unidentified substances	property located at 3278 Regional Road 25 (PCA-15).
xiv.	Potentially contaminating activity	 Miscellaneous construction materials (lumber and metal piping), derelict vehicles and refuse were stored along the western side of 3278 Regional Road 25 and extended to west (PCA-9). Five (5) active ASTs were observed on-Site. Three (3) contained fuel oil and were used for heating purposes (PCA-4, 5 and 23). Two (2) contained diesel fuel and were used for vehicle re-fueling on-Site (PCA-19 and 20). At the time of the Site Visit, the interior of Site Building A was filled with miscellaneous construction debris (lumber, brick) and general refuse (PCA-13). A stockpile of construction debris (brick, lumber) and soil was observed to the south of the former extent of Site Building B (PCA-10). A soil stockpile of unknown origin was located on the Phase One Property adjacent to the
xiii.	Areas where fill and debris materials appear to have been placed or graded	At the time of the Site Visit, the interior of Site Building A was filled with miscellaneous construction debris (lumber, brick) and general refuse (PCA-13). A stockpile of construction debris (brick, lumber) and soil was observed to the south of the former extent of Site Building A and west adjacent to Site Building B (PCA-10). A soil stockpile of unknown origin was located on the Phase One Property adjacent to the property located at 3278 Regional Road 25 (PCA-15). Miscellaneous construction materials (lumber and metal piping), derelict vehicles and refuse were stored along the western side of the 3278 Regional Road 25 and extended to west (PCA-7). Two stockpiles of soil were also noted as present within the central portion of the 3278 Regional Road 25. The stockpiles appeared to be comprised of sand and gravel materials, with no visual or olfactory indications that deleterious materials were present. Mr. Bartman indicated that the stockpiles were comprised of landscaping aggregate utilised by his excavating business.

Ulital ID		
Where subsection 13(3) applies to the Phase One Property, provide the documentation referred to in subsection 13(3)	 In order to be classified as an enhanced investigation property, the Phase One Property must be used or have been used in whole or in part for any of the following uses: Any industrial use As a garage As a bulk liquid dispensing facility, including a gasoline outlet For the operation of dry cleaning equipment Mr. Bartman indicated in the Site Interview that light vehicle maintenance/service occurs on the Property at 3278 Regional Road 25 (PCA-22). As such the property is considered to be classified as an enhanced investigation property. 	
The operations at the property, including processing or manufacturing	3278 Regional Road 25 has historically included light vehicle maintenance and servicing activities (PCA-22). The property is used as a staging area for the owner's excavation business.	
Hazardous materials used or stored at the Phase One Property	Two (2) diesel fuel oil ASTs (PCA-19 and 20) and three (3) heating fuel oil ASTs (PCA-4 , 5 and 23) were observed on the Site.	
Products manufactured at the Phase One Property	None.	
By-products and wastes at the Phase One Property	3278 Regional Road 25 at the Property was listed in ERIS for the generation of waste oils and lubricants in 1992 through 2001 from the excavating business on Site (PCA-18).	
Raw materials handling and storage locations at the Phase One Property	None.	
Details of drums, totes and bins at the Phase One Property	Several large storage containers and tanks were identified west adjacent to Site Building F. Mr. Bartman indicated that the tanks and containers were emptied before being stored on Site, and therefore are not considered to be of environmental concern for the Property.	
Details of all oil/water separators at the Phase One Property, including one for each separator, the location, installation date, source of incoming liquid and effluent discharge location	None.	
All vehicle and equipment maintenance areas, including the locations of maintenance, fluid storage, waste storage areas, wither in use or not	Vehicle maintenance occurred within the vicinity of Site Building F and west of Site Building F to the extent of the western portion of the Site (PCA-22).	
Details of all spills including dates, locations and materials involved, and the volumes of material spilled	None.	
Details of liquid discharge points such as water and French drains, including their locations	None.	

Project: 19-323-100 – Palermo Village Corp (PVC) 27 Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

processing processing	operations at the property, including or manufacturing and equipment used in or manufacturing	None.	
	Il hydraulic lift equipment at the property, elevators, in-ground hoists and loading	None.	
Hazardous	s Materials		
i.	Asbestos containing materials	Asbestos and asbestos-containing materials were used as insulation and construction materials until being phased out in the late 1970s. The Site Buildings A and B appear to have been constructed prior to 1930; thus, there is potential for asbestos insulation and asbestos-containing construction materials to be present in the site buildings.	
ii.	Lead containing materials	The use of lead as a base in paints and plumbing solder was phased out in the late 1970s. The Site Buildings A and B appear to have been constructed prior to 1930, thus there is potential for lead solder and paint to be present in the site buildings.	
iii.	PCB materials and equipment	Prior to the mid- to late-1970s, PCBs were used in the manufacture of electrical equipment, including fluorescent light ballasts. The Property was constructed prior 1970s, but no PCBs containing products were observed on the Site buildings, thus the potential for PCBs to be present is considered to be low.	
iv.	Urea Formaldehyde Foam Insulation (UFFI)	Urea-Formaldehyde Foam Insulation (UFFI) was introduced in Canada during the 1970s and was banned in 1980. The Site Buildings appear to have been constructed prior to 1930, thus, there is low potential for UFFI to be present on the property.	
v.	Ozone Depleting Substances (ODS)	None observed.	
vi.	Herbicides and Pesticides	During the site inspection no material containing herbicides or pesticides were observed to be stored at the Phase One Property.	
vii.	Mould	None observed.	
viii.	Mercury	None observed.	
ix.	Acrylonitrile, arsenic, benzene, coke oven emissions, ethylene oxide, isocyanates, silica, vinyl chloride	These items were not observed at the Property. The presence of the special attention items in building/construction materials were investigated through observations made by DS and does not necessarily imply adverse impact to the environmental condition of the property. It is noted that access to Site Building A was obstructed. These items do have the potential to be present on the interior.	
х.	Pits and Lagoons	None observed.	
xi.	Air Emissions	None observed.	

xii. Radioactive Materials & Radon Gas	Based on local geological formations in the area, it is unlikely the site is exposed to natural sources of radiation such as radon or uranium. Manmade sources of radioactive materials were not observed during the site inspection. A radiometric survey was not conducted during this investigation.
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5.3 Written Description of Investigation

The site reconnaissance included a visual inspection of the Phase One Property to confirm current conditions and identify any current land uses or activities, which may have or may cause environmental impacts. The adjoining and neighbouring properties were observed from the Phase One Property and publicly accessible areas. At the time of the Site Reconnaissance the land use within the Phase One Study Area was primarily residential, commercial, institutional and agricultural.

Observation	Details
Phase One Property	The Phase One Property was used for residential and commercial (excavating business) purposes at 3278 Regional Road 25, whilst the remaining portion of the Site was vacant at the time of the site reconnaissance. Historic use of the majority of the Site for agricultural use was apparent by the visual remnants of harvested crops and tilled soils across the Site.
North Adjacent Property	The north adjacent property, north of Hwy 7, was occupied by a woodlot at the time of the site reconnaissance.
East Adjacent Property	The east neighbouring properties were utilised for residential, agricultural and commercial purposes and were occupied by various dwellings at the time of the site reconnaissance.
South Adjacent Property	The south adjacent property was occupied by residential dwellings at the time of the site reconnaissance and was used for residential purposes.
West Adjacent Property	The west adjacent properties were used for agricultural and commercial purposes. The house located at 3111 Dundas Street West appeared to be used for commercial and residential purposes, a small yard containing trucks, cars and yard waste was observed at the time of the time reconnaissance (PCA-11).
Water Bodies	Fourteen Mile Creek is present within the northwest portion of the Phase One Property.
	Standing water was observed at various points throughout the property. Small wetlands were observed within the central, northern, and southwestern portions of the Property
Areas of Natural Significance	The northwest portion of the Phase One Property is within the NHS Area.

Photographs illustrating the Phase One Property and adjacent properties are provided under Appendix E. A summary of the potentially contaminating activities observed is provided in Section 6.2. A visual depiction of the PCAs identified within the Phase One Study Area is provided under Figure 4.

6.0 Review and Evaluation of Information

6.1 Current and Past Uses

Current and past uses of the Phase One Property have been inferred based on the information provided in the aerial photographs and the Site representative. The Phase One Property was historically used for agricultural and residential purposes. Currently the Phase One Property is being used for residential and commercial purposes. A summary of Current and Past Uses of the Phase One Property is presented in the Appendix F.

6.2 Potentially Contaminating Activity

According to the Table 2, Schedule D, O. Reg. 153/04 as amended, potentially contaminating activities are activities that may be contributing to areas of potential environmental concern on the Phase One Property. The PCAs identified on the Phase One Property and within the Phase One Study Area are summarized in the table below and are illustrated on Figure 4.

PCA ID No.	PCA Description (Per. Table 2, Schedule D of O.Reg. 153/04)	Description	Contributing to APEC (Y/N)
PCA-1	#28 – Gasoline and associated products storage in fixed tanks	A former Shell RFO occupied 3005 Dundas St. W, 100 m east of the Phase One Property.	No – A Record of Site Condition (RSC), RSC # 206406 was filed for RFO on December 20, 2012 for commercial use.
PCA-2	#28 – Gasoline and associated products storage in fixed tanks	One (1) steel single walled fuel oil UST with capacity of 1890 L, installed in 1981, was registered at 3171 Regional Road 25/ Old Bronte Rd, 60 m east of the Phase One Property.	No – The PCA is located trans- gradient from the Phase One Property.
PCA-3	#52 – Storage, maintenance, fueling and repair of equipment, vehicles, and material used to maintain transportation systems	 P.G. Noble Enterprises, a contractor, registered at 3015 Dundas Street West, located to the east of Bronte Road, approximately 35 m east of the Site, was registered in 2009 for the waste generation of waste oils and lubricants. Historic imaginary indicates Miscellaneous vehicles such as twelve (12) cars, one truck and refuse appeared to be present at 3015 Dundas Street West in 2005. 	No – The PCA is located trans- gradient from the Phase One Property.

Table 6-1: Summary of PCAs

Project: 19-323-100 – Palermo Village Corp (PVC) 30 Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario_____

PCA ID	PCA Description (Per. Table 2,	Description	Contributing to		
No.	Schedule D of O.Reg. 153/04)		APEC (Y/N)		
		Source: ERIS Report – GEN Database and Aerial 2005			
PCA-4	#28 – Gasoline and associated products storage in fixed tanks	A 680 L heating fuel oil AST (AST 2) was observed along the exterior wall of Site Building F.	Yes – APEC-1A		
PCA-5	#28 – Gasoline and associated products storage in fixed tanks	A 4500 L cylindrical steel encased AST (AST 3) was observed along the west side of Building F and is used for bulk storage of heating fuel oil for AST 1 and 2.	Yes – APEC-1B		
PCA-6	#57 – Vehicles and Associated Parts Manufacturing	New Automation Corp located at 3175 Dundas Street West, approximately 220 m west of the Phase One Property, was registered as a "General industrial machinery and equipment" manufacture.	No – PCA is more than 200m away from the Phase One Property		
PCA-7	N/S – Fuel Oil Leak	One fuel oil leak at 3249 Bronte Road/ Regional Road 25, located approximately 50 m east of the Phase One Property was registered in 2012. No quantity was specified.	No – The PCA is located trans- gradient from the Phase One Property.		
PCA-8	#40 – Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications	An orchard was historically cultivated at the southwestern corner of the Phase One Property.	Yes – APEC-2		
PCA-9	N/S – Miscellaneous Refuse, Debris, and Derelict Vehicles	Miscellaneous construction materials (lumber and metal piping), several truck trailers, flat-bed trailers, one disused truck, one disused tractor and refuse were located on the Phase One Property adjacent to the property located at 3278 Regional Road 25.	Yes – APEC-3		
PCA-10	# 30 – Importation of Fill Material of Unknown Quality	A stockpile of construction debris (brick, lumber) and soil was observed to the south of the former extent of Site Building A and west adjacent to Site Building B.	Yes – APEC-4C		
PCA-11	N/S – Miscellaneous Refuse, Debris, and Derelict Vehicles	Yard waste, miscellaneous refuse and abandoned vehicles such as various trucks, and trailers, two (2) parked boats, dis-used cars, trailers, tires, shipping containers and smaller containers were observed on the southwest portion of the Phase One Property.	Yes – APEC-5		
PCA-12	# 30 – Importation of Fill Material of Unknown Quality	Former Building D has been demolished; fill material may have	Yes – APEC-4B		

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PCA ID No.	PCA Description (Per. Table 2, Schedule D of O.Reg. 153/04)	Description	Contributing to APEC (Y/N)
		been used to infill the area it formerly occupied.	
PCA-13	# 30 – Importation of Fill Material of Unknown Quality	Site Building A historically encompassed a larger footprint, it is inferred that fill material may have been utilized for grading purposes when the structure was demolished in the mid 1990s. Additionally, at the time of the Site Visit, the remaining interior of Site Building A was filled with miscellaneous construction debris (lumber, brick) and general refuse.	Yes – APEC-4D
PCA-14	#40 – Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications	The south adjacent property seems developed, and an orchard is observed immediately south of Dundas Street West.	No – due to downgradient orientation and limited mobility of potential contaminants
PCA-15	# 30 – Importation of Fill Material of Unknown Quality	A soil stockpile of unknown origin was located on the Phase One Property adjacent to the property located at 3278 Regional Road 25.	Yes – APEC-4A
PCA-16	# 30 – Importation of Fill Material of Unknown Quality	Former Building C has been demolished; fill material may have been used to infill the area it formerly occupied.	Yes – APEC-4E
PCA-17	#28 – Gasoline and associated products storage in fixed tanks	3195 Bronte Road/ 3195 Regional Road 25, approximately 50 m east of the Phase One Property, was registered in 2018 and 2020 for the generation of light fuels, and one fuel oil leak was registered in 2016. No quantity was specified.	No – The PCA is located trans- gradient from the Phase One Property
PCA-18	#58 – Waste disposal and waste management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners.	The Phase One Property was listed in Ecolog ERIS for the generation of waste oils and lubricants.	Yes - APEC-6
PCA-19	#28 – Gasoline and Associated Products Storage in Fixed Tanks	One (1) dyed diesel AST (AST 4) was observed on Site for vehicle re- fueling purposes.	Yes - APEC-1D
PCA-20	#28 – Gasoline and Associated Products Storage in Fixed Tanks	One (1) clear diesel AST (AST 5) was observed adjacent to the dyed diesel AST and was used for re-fueling purposes.	Yes - APEC-1E
PCA-21	#40 – Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications	The east adjacent Property previously included an orchard.	No – Due to the limited mobility of the associated contaminants of concern

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PCA ID No.	PCA Description (Per. Table 2, Schedule D of O.Reg. 153/04)	Description	Contributing to APEC (Y/N)
PCA-22	#27- Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	The Property at 3278 Regional Road 25 has been used for light vehicle maintenance and servicing activities.	Yes – APEC-7
PCA-23	#28 – Gasoline and Associated Products Storage in Fixed Tanks	A 900 L heating fuel oil AST (AST 1) was observed in the basement of Site Building E.	Yes – APEC-1C

N/S – not specified in Table 2, Schedule D, of O.Reg. 153/04

6.3 Areas of Potential Environmental Concern

The table of APECs presented in the form as approved by the Director is provided below, in accordance with clause 16(2)(a), Schedule D, O.Reg. 153/04.

Table 6-2: Summary of APECs

Area of Potential Environmental Concern	Location of Area of Potential Environment al Concern on Phase One Property	Potentially Contaminating Activity	Location of PCA (on-site or off-site)	Contaminant s of Potential Concern	Media Potentially Impacted (Ground water, soil and/or sediment)
APEC-1A	Vicinity of the fuel oil AST west adjacent to Site Building F	PCA-4: #28 – Gasoline and associated products storage in fixed tanks - A 680 L heating fuel oil AST (AST 2) was observed along the exterior wall of Site Building F, located at 3278 Regional Road 25.	On Site	PHCs, BTEX, VOCs, Metals	Soil and Groundwater
APEC-1B	Vicinity of the fuel oil AST west adjacent to Site Building F	PCA-5: #28 – Gasoline and associated products storage in fixed tanks - A 4500 L cylindrical steel encased AST (AST 3) was observed along the west side of Site Building F and is used for bulk storage of heating fuel oil for AST 1 and AST 2 at 3278 Regional Road 25.	On Site	PHCs, BTEX, VOCs, Metals	Soil and Groundwater
APEC-1C	Vicinity of the fuel oil AST observed in the basement of Site Building E	PCA-23: #28 – Gasoline and Associated Products Storage in Fixed Tanks - A 900 L heating fuel oil AST (AST 1) was observed in the	On Site	PHCs, BTEX, VOCs, Metals	Soil and Groundwater

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Area of Potential Environmental Concern	Location of Area of Potential Environment al Concern on Phase One Property	Area of PotentialPotentiallyLoc of F Contaminating Activityal Concern on Phase OneActivityoff- Off-		Contaminant s of Potential Concern		
		basement of Site Building E.				
APEC-1D	Vicinity of the dyed diesel AST observed west adjacent to Site Building F	PCA-19: #28 – Gasoline and Associated Products Storage in Fixed Tanks - One (1) dyed diesel AST (AST 4) was observed on Site for vehicle re-fueling purposes.	On Site	PHCs, BTEX, VOCs, Metals	Soil and Groundwater	
APEC-1E	Vicinity of the diesel AST observed west adjacent to Site Building F	PCA-20: #28 – Gasoline and Associated Products Storage in Fixed Tanks - One (1) clear diesel AST (AST 5) was observed adjacent to the dyed diesel AST and was used for re-fueling purposes.	On Site	PHCs, BTEX, VOCs, Metals	Soil and Groundwater	
APEC-2	Southwest portion of Phase One Property	PCA-8: #40 – Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications - An orchard historically operated at the southwestern corner of the Phase One Property.	On Site	OCPs, Metals, As, Sb, Se, CN-	Soil	
APEC-3	Western portion of the Site, in the vicinity of 3278 Regional Road 25	PCA-9: N/S – Miscellaneous Debris and Materials - Miscellaneous debris and material has been stored in the western portion of the Property and extended west of the Site.	On Site	PHCs, VOCs, PAHs, Metals, As, Sb, Se, Na, B-HWS, CN-, EC, Cr (VI) Hg, low or high pH, SAR	Soil and groundwater	
APEC- 4A	Vicinity of the soil stockpile south adjacent	PCA-15: # 30 – Importation of Fill Material of Unknown Quality	On Site	PHCs, VOCs, PAHs, Metals, As, Sb, Se, Na, B-HWS, CN-,	Soil	

Project: 19-323-100 – Palermo Village Corp (PVC) 34 Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

Area of Potential Environmental Concern	Location of Area of Potential Environment al Concern on Phase One Property	Potentially Contaminating Activity	Location of PCA (on-site or off-site)	Contaminant s of Potential Concern	Media Potentially Impacted (Ground water, soil and/or sediment)
	to 3278 Regional Road 25	- A soil stockpile of unknown origin was located on the Phase One Property adjacent to the property located at 3278 Regional Road 25.		EC, Cr (VI) Hg, low or high pH, SAR	
APEC -4B	Southern portion of the Site at the location of current and former Site buildings	PCA-12: # 30 – Importation of Fill Material of Unknown Quality - Former Building D has been demolished; fill material may have been used to infill the area it formerly occupied.			Soil
APEC- 4C	Southern portion of the Site at the location of current and former Site buildings	PCA-10: # 30 – Importation of Fill Material of Unknown Quality - A stockpile of construction debris (brick, lumber) and soil was observed to the south of the former extent of Site Building A and west adjacent to Site Building B.			Soil
APEC-4D	Southern portion of the Site at the location of current and former Site buildings	PCA-13: # 30 – Importation of Fill Material of Unknown Quality - Site Building A historically encompassed a larger footprint, it is inferred that fill material may have been utilized for grading purposes when the structure was demolished in the mid 1990s. Additionally, at the time of the Site Visit, the remaining interior of Site Building A was filled with miscellaneous construction debris			Soil

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Area of Potential Environmental Concern	Location of Area of Potential Environment al Concern on Phase One Property	Potentially Contaminating Activity	Location of PCA (on-site or off-site)	Contaminant s of Potential Concern	Media Potentially Impacted (Ground water, soil and/or sediment)
		(lumber, brick) and general refuse.			
APEC-4E	Southern portion of the Site at the location of current and former Site buildings	PCA-16: # 30 – Importation of Fill Material of Unknown Quality - Former Building C has been demolished; fill material may have been used to infill the area it formerly occupied.			Soil
APEC-5	Southwest portion of Phase One Property	PCA-11: N/S – Miscellaneous Refuse, Debris, and Derelict Vehicles - Yard waste, miscellaneous refuse and abandoned vehicles such as various trucks, and trailers, two (2) parked boats, dis- used cars, trailers, tires, shipping containers and smaller containers were observed on the southwest corner of the Phase One Property.	On Site	PHCs, VOCs, PAHs, Metals, As, Sb, Se, Na, B-HWS, CN-, EC, Cr (VI) Hg, low or high pH, SAR	Soil and groundwater
APEC-6	Vicinity of center and western portion of 3278 Regional Road 25	PCA-18: N/S – On-Site waste generation - 3278 Regional Road 25 was listed in ERIS for the generation of waste oils and lubricants, associated with the use of the address as a small excavation business.	On-Site	PHCs, BTEX	Soil and Groundwater
APEC-7	Vicinity of Site Building F and vehicle maintenance activities on Site	PCA-22: #27- Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles -The Site has been used for light vehicle maintenance/servicing activities.	On-Site	PHCs, VOCs, BTEX, PAHs	Soil and groundwater

N/S – not specified in Table 2, Schedule D, of O.Reg. 153/04

The rationale used by the QP in assessing the information obtained through the course of this investigation to determine whether PCAs exist and/or are contributing to an APEC on the Phase One Property has been provided in the proceeding sections. In general, the potential for a PCA to be contributing to an APEC on the Phase One Property was assessed using the likelihood of the source to contaminate the Phase One Property, the possibility of the contaminants to migrate to the Phase One Property based on the hydraulic and geologic conditions, and the inherent properties of the contaminants of concern.

The contaminants of potential concern were determined based on the professional experience of the QP, common industry standards, literature reviews, and the inherent properties of the contaminant.

This investigation was conducted based on the assumption that all information provided to DS was factual and accurate. DS is not aware of any uncertainty factors which would affect the conclusions of this investigation.

6.4 Phase One Conceptual Site Model

A Conceptual Site Model was developed for the Phase One Property, located at Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario. The Phase One Conceptual Site Model is presented in Figures 2, 3, 4, and 5 and visually depict the following:

- Any existing buildings and structures
- Water bodies located in whole, or in part, on the Phase One Study Area
- Areas of natural significance located in whole, or in part, on the Phase One Study Area
- Water wells at the Phase One Property or within the Phase One Study Area
- Roads, including names, within the Phase One Study Area
- Uses of properties adjacent to the Phase One Property
- Areas where any PCAs have occurred, including location of any tanks
- Areas of Potential Environmental Concern

6.4.1 Potentially Contaminating Activity Affecting the Phase One Property

All PCAs identified within the Phase One Study Area are presented on Figure 4, and discussed in Section 6.2 above. The PCAs which are considered to contribute to APECs on, in or under the Phase One Property are summarized in the table below:

PCA Item.	PCA Description (Per. Table 2, Schedule D of O.Reg. 153/04)	Description	Rationale
PCA-4	#28 – Gasoline and associated products storage in fixed tanks	A 680 L heating fuel oil AST (AST 2) was observed along the exterior wall of Site Building F.	Yes – APEC-1A

Project: 19-323-100 – Palermo Village Corp (PVC) 37 Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

PCA Item.	PCA Description (Per. Table 2, Schedule D of O.Reg. 153/04)	Description	Rationale
PCA-5	#28 – Gasoline and associated products storage in fixed tanks	A 4500 L cylindrical steel encased AST (AST 3) was observed along the west side of Building F and is used for bulk storage of heating fuel oil for AST 1 and 2.	Yes – APEC-1B
PCA-8	#40 – Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications	An orchard was historically cultivated at the southwestern corner of the Phase One Property.	Yes – APEC-2
PCA-9	N/S – Miscellaneous Refuse, Debris, and Derelict Vehicles	Miscellaneous construction materials (lumber and metal piping), several truck trailers, flat-bed trailers, one disused truck, one disused tractor and refuse were located on the Phase One Property adjacent to the property located at 3278 Regional Road 25.	Yes – APEC-3
PCA-10	# 30 – Importation of Fill Material of Unknown Quality	A stockpile of construction debris (brick, lumber) and soil was observed to the south of the former extent of Site Building A and west adjacent to Site Building B.	Yes – APEC-4C
PCA-11	N/S – Miscellaneous Refuse, Debris, and Derelict Vehicles	Yard waste, miscellaneous refuse and abandoned vehicles such as various trucks, and trailers, two (2) parked boats, dis-used cars, trailers, tires, shipping containers and smaller containers were observed on the southwest portion of the Phase One Property.	Yes – APEC-5
PCA-12	# 30 – Importation of Fill Material of Unknown Quality	Former Building D has been demolished; fill material may have been used to infill the area it formerly occupied.	Yes – APEC-4B
PCA-13	# 30 – Importation of Fill Material of Unknown Quality	Site Building A historically encompassed a larger footprint, it is inferred that fill material may have been utilized for grading purposes when the structure was demolished in the mid 1990s. Additionally, at the time of the Site Visit, the remaining interior of Site Building A was filled with miscellaneous construction debris (lumber, brick) and general refuse.	Yes – APEC-4D
PCA-15	# 30 – Importation of Fill Material of Unknown Quality	A soil stockpile of unknown origin was located on the Phase One Property adjacent to the property located at 3278 Regional Road 25.	Yes – APEC-4A
PCA-16	# 30 – Importation of Fill Material of Unknown Quality	Former Building C has been demolished; fill material may have been used to infill the area it formerly occupied.	Yes – APEC-4E
PCA-18	#58 – Waste disposal and waste management, including thermal treatment, landfilling	The Phase One Property was listed in Ecolog ERIS for the generation of waste oils and lubricants.	Yes - APEC-6

Phase One ESA-Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario

PCA Item.	PCA Description (Per. Table 2, Schedule D of O.Reg. 153/04)	Description Rationale			
	and transfer of waste, other than use of biosoils as soil conditioners.				
PCA-19	#28 – Gasoline and Associated Products Storage in Fixed Tanks	One (1) dyed diesel AST (AST 4) was observed on Site for vehicle re-fueling purposes.	Yes - APEC-1D		
PCA-20	#28 – Gasoline and Associated Products Storage in Fixed Tanks	One (1) clear diesel AST (AST 5) was observed adjacent to the dyed diesel AST and was used for re-fueling purposes.	Yes - APEC-1E		
PCA-22	#27- Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	The Property at 3278 Regional Road 25 has been used for light vehicle maintenance and servicing activities.	Yes – APEC-7		
PCA-23	#28 – Gasoline and Associated Products Storage in Fixed Tanks	A 900 L heating fuel oil AST (AST 1) was observed in the basement of Site Building E.	Yes – APEC-1C		

N/S - not specified in Table 2, Schedule D, of O.Reg. 153/04

6.4.2 Contaminants of Potential Concern

A summary of the contaminants of potential concern identified for each respective APEC is presented in Table 6-3 above. The following contaminants of potential concern were identified for the Phase One Property: PHCs, VOCs, BTEX, Metals, As, Sb, Se, B-HWS, CN-, electrical conductivity, Cr (VI), Hg, low or high pH, SAR, PAHs, OCPs and ORPs.

6.4.3 Underground Utilities and Contaminant Distribution and Transport

Underground utilities can affect contaminant distribution and transport. Trenches excavated to install utility services, and the associated granular backfill may provide preferential pathways for horizontal contaminant migration in the shallow subsurface.

Plans were not available to confirm the depths of these utilities or whether they are present, however they are estimated to be installed at depths ranging from 2 to 3 metres below ground surface.

The depth to groundwater at the Phase One Property is inferred to be approximately 0.8 to 2.1 mbgs, therefore it is possible that the utility corridors may act as preferential pathways for contaminant distribution and transport in the event that shallow subsurface contaminants exist at the Phase One Property.

6.4.4 Geological and Hydrogeological Information

The topography of the Phase One Property is generally sloped to the south, with a surface elevation of 155 to 165 masl. Bronte Road traverses a local watershed, whereby drainage to the west of Bronte Road is inferred to follow the topography in a southwestern direction, whereas drainage to the east of Bronte Road is inferred to follow the topography in a southeasterly direction. The Phase One

Property is located to the west of Bronte Road, and the topography within the Site generally slopes to the southwest, towards Fourteen Mile Creek. The nearest body of water is Fourteen Mile Creek, which traverses a portion in the northwest of the Phase One Property, but is primarily located on the west neighboring property, traversing the land in a north-south orientation.

Based on a review of the MECP well records, the depth to groundwater in the vicinity of the Phase One Property is considered to be approximately 0.8 to 2.1 metres below ground surface (mbgs). The shallow groundwater flow direction within the Site is inferred to be southwesterly towards tributaries of the Fourteen Mile Creek. Shallow groundwater flow to the east of Bronte Road is inferred to be in a southeasterly direction – as indicated by the topography, and as reported in the RSC filed for the former Shell Retail Fuel Outlet located at 3001 Dundas Street West.

The northern portion of the Site is situated within a till moraines physiographic region and the southern portion of the Site is situated within a till plains (drumlinized) physiographic region. The surficial geology within the Phase One Study area is described as "till, clay to silt-textures till (derived from glaciolacustrine deposits or shale)", and the bedrock is described as "shale, limestone, dolostone, siltstone, Queenston Formation". Based on a review of the MECP Well Records, and available well records and previous ESAs completed in properties located at the Phase One Study Area the bedrock in the Phase One Study Area is anticipated to be encountered at an approximate depth range of 3.6 to 4.5 mbgs.

6.4.5 Uncertainty and Absence of Information

DS has relied upon information obtained from federal, provincial, municipal, and private databases, in addition to records and summaries provided by ERIS. All information obtained was reviewed and assessed for consistency, however the conclusions drawn by DS are subject to the nature and accuracy of the records reviewed.

All reasonable inquiries were made to obtain reasonably accessible information, as mandated by O.Reg.153/04 (as amended). All responses to database requests were received prior to completion of this report, with the exception of the MECP FOI and City Directory request. If the MECP FOI and City Directory request produces information which may alter the conclusions of this report, an addendum will be provided to the Client. This report reflects the best judgement of DS based on the information available at the time of the investigation.

Information used in this report was evaluated based on proximity to the Phase One Property, anticipated direction of local groundwater flow, and the potential environmental impact on the Phase One Property as a result of potentially contaminating activities.

The QP has determined that the uncertainty does not affect the validity of the Phase One ESA Conceptual Site Model or the conclusions of this report.

7.0 Conclusions

DS conducted a Phase One ESA for the property located at Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario. The Phase One ESA was completed in general accordance with the requirements, methodology and practices for a Phase One ESA as described in Ontario Regulation 153/04 (as amended). The objective of the Phase One ESA was to identify the presence or absence of potentially contaminating activities (PCAs) on the Phase One Property and/or within the Phase One Study Area, and to determine if the PCAs identified within the Phase One Study Area are likely to result in an Area of Potential Environmental Concern (APEC) on the Phase One Property.

Based on the information obtained as part of this investigation, it is concluded that twenty-two (22) PCAs were identified on the Phase One Property and within the Phase One Study Area for which fourteen (14) are considered to be contributing to seven (7) APECs on, in or under the Phase One Property.

7.1 Phase Two Environmental Site Assessment Requirement

Further investigation in the form of a Phase Two ESA will be required in order to meet the requirements of 0.Reg.153/04 (as amended).

7.2 RSC Based on Phase One Environmental Site Assessment

Record of Site Condition cannot be filed on the basis of the Phase One ESA due to the identification of Areas of Potential Environmental Concern on the Phase One Property.

7.3 Limitations

This report was prepared for the sole use of Palermo Village Corp (PVC) and is intended to provide an assessment of the environmental condition on the property located at Part of Lot 31, Concession 1, Trafalgar NDS, S&E Parts 1, 3, 5, 7 & 10, 20R16040 and 3278 Regional Road 25, Oakville, Ontario. The information presented in this report is based on information collected during the completion of the Phase One Environmental Site Assessment by DS Consultants Ltd. The material in this report reflects DS' judgment in light of the information available at the time of report preparation. This report may not be relied upon by any other person or entity without the written authorization of DS Consultants Ltd. The scope of services performed in the execution of this investigation may not be appropriate to satisfy the needs of other users, and any use or reuse of this documents or findings, conclusions and recommendations represented herein, is at the sole risk of said users.

The information and conclusions presented in this report are professional opinions in accordance with generally accepted engineering and scientific practices based on a cursory historical search, visual observations and limited information provided by persons knowledgeable about past and current activities on this site. The work completed as per the scope of work is considered sufficient in detail to form a reasonable basis for the findings presented in this report. As such, DS Consultants Ltd. cannot be held responsible for environmental conditions at the site that was not apparent from the available information.

7.4 Qualifications of the Assessors

<u> John Gaviria-Ballen, B. Eng., EIT</u>

Mr. Gaviria-Ballen is an Environmental Technician with DS Consultants Ltd. John holds a bachelor's degree in Environmental Engineering from Carleton University and a Post Graduate Certificate in Environmental Engineering Applications from Conestoga College. John is a registered Engineer in Training (EIT) with Professional Engineers of Ontario (PEO) and has experience in conducting Phase One and Two Environmental Site Assessments, soil and groundwater remediation projects.

<u>Ms. Kirstin Olsen, MSc.</u>

Ms. Olsen is a Project Manager in the Environmental Services Department at DS Consultants Limited. Ms. Olsen has a bachelor's degree in Animal, Plant and Environmental Science, as well as a Master of Science Degree in Environmental Science, Ecology and Conservation from the University of the Witwatersrand (Johannesburg, South Africa). Ms. Olsen has personally completed over three hundred detailed environmental assessments across a wide array of scientific disciplines including: Phase One & Two Environmental Site Assessments, Remedial Excavation & Injection Oversight, Hydrogeological Investigations, EASR Registration/PTTW Application, Aquatic Ecological Delineation, Assessment & Planning, Toxicological, Soil & Water Impact and Risk Assessment, as well as Environmental Construction Monitoring & Performance Auditing.

Mr. Patrick (Rick) Fioravanti, B.Sc., P.Geo., QP_{ESA}

Mr. Fioravanti is the Manager of Environmental Services with DS Consultants Limited. Patrick holds an Honours Bachelor of Science with distinction in Toxicology from the University of Guelph and is a practicing member of the Association of Professional Geoscientists of Ontario (APGO). Patrick has over ten years of environmental consulting experience and has conducted and/or managed hundreds of projects in his professional experience. Patrick has extensive experience conducting Phase One and Phase Two Environmental Site Assessments in support of brownfields redevelopment in urban settings, and been involved in numerous remediation projects, supported many risk assessments, and successfully filed Records of Site Condition with the Ministry of Environment, Conservation and Parks. He has conducted work across southern and eastern Ontario, and Quebec in his professional experience. Patrick is considered a Qualified Person to conduct Environmental Site Assessments as defined by Ontario Regulation 153/04 (as amended).

7.5 Signatures

DS Consultants Ltd. conducted this Phase One Environmental Site Assessment and confirms the findings and conclusions contained within this report.

Yours truly,

DS Consultants Ltd.

Prepared by:

John & Gaviria

John Gaviria-Ballen, B. Eng., EIT Environmental EIT

Reviewed by:

Kirstin Olsen, M.Sc.

Project Manager – Environmental Services

Atomante



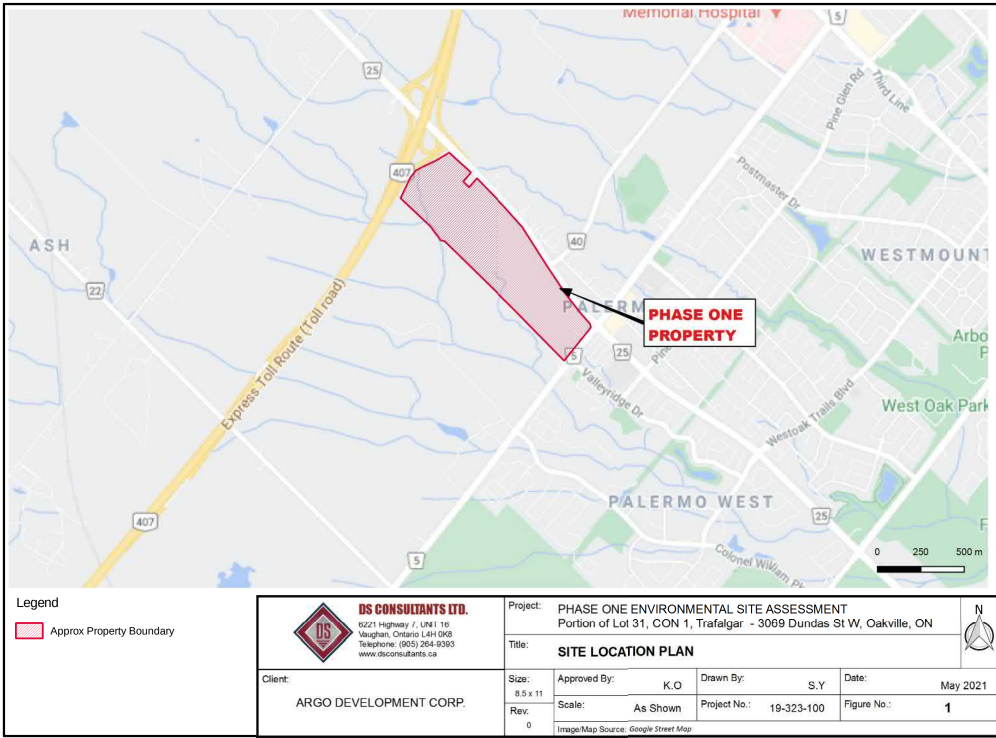
Patrick Fioravanti, B.Sc., P.Geo., QP_{ESA} Manager – Environmental Services

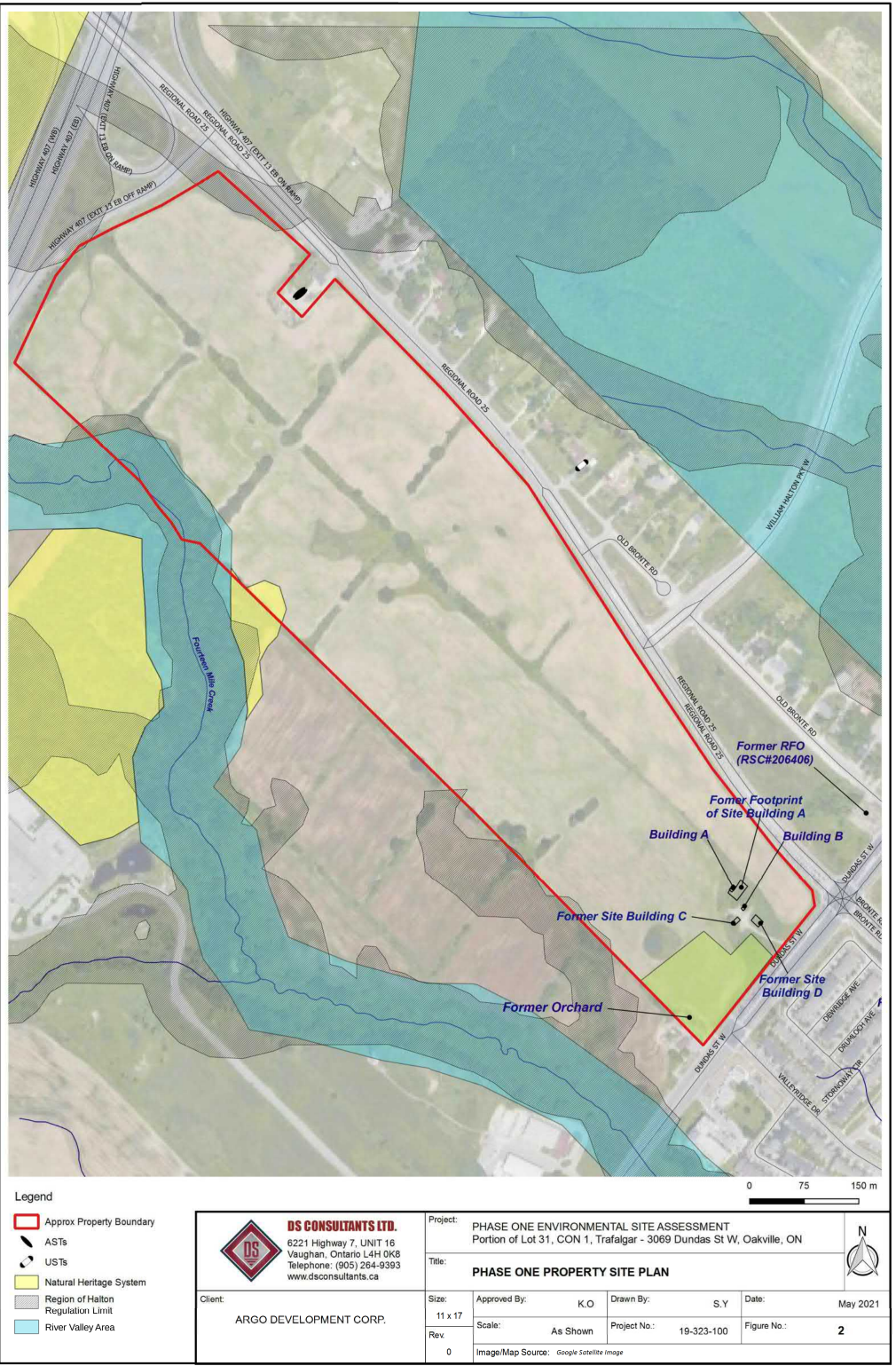
8.0 References

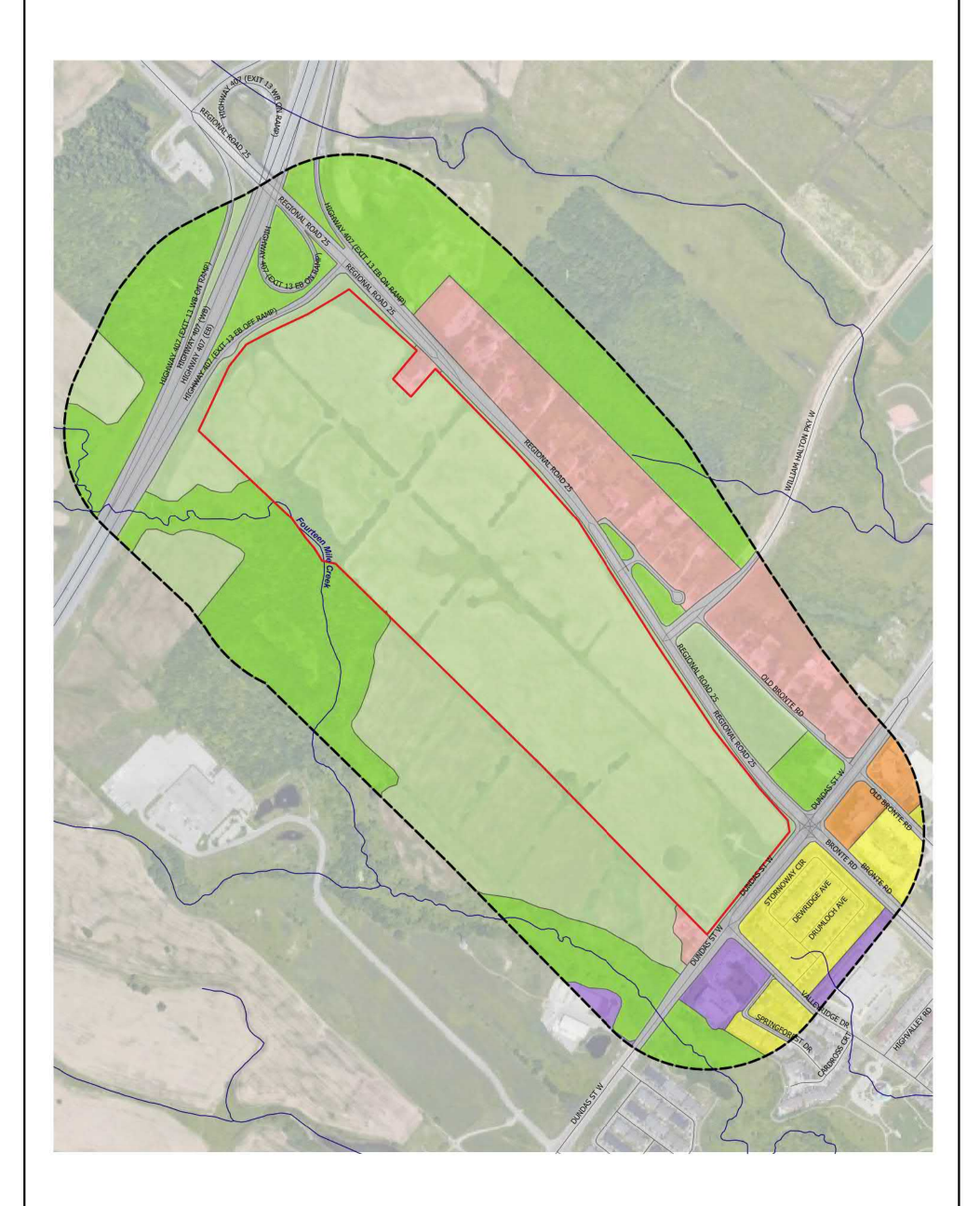
- Ontario Regulation 153/04 Records of Site Condition Part Xv.1 of The Act
- Natural Resources Canada Toporama <u>http://atlas.gc.ca/toporama/en/index.html</u>
- Environment Canada, National Pollutant Release Inventory
- Ontario Ministry of the Environment Hazardous Waste Information Network
 <u>https://www.hwin.ca/hwin/</u>
- Ontario Ministry of the Environment, Certificate of Approval search
- Ontario Ministry of the Environment, Brownfields Environmental Site Registry
 <u>https://www.ontario.ca/page/ministry-environment-and-climate-change</u>
- Ontario Ministry of the Environment, Inventory of Coal Gasification Plan Waste Sites in Ontario, 1987
- Ontario Ministry of the Environment, Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario, 1998
- Ontario Ministry of the Environment, Inventory of PCB Storage Sites, 1994-2004
- Waste Disposal Site Inventory, 1991
- Ministry of Environment, Conservation and Parks-Freedom of Information
- Technical Standards and Safety Authority Fuel Safety Division inquiry
- Ontario Geological Survey, 2013. Quaternary Geology of Ontario. Ontario Geological Survey, scale 1:100,000.
- Ontario Ministry of Northern Development and Ontario Geological Survey, 1991. Bedrock Geology of Ontario, Southern Sheet; Ontario Geological Survey, Map 2544, scale 1:1,000,000.
- Ontario Ministry of Natural Resources. Quaternary Geology of Toronto and Surrounding Area. Scale 1:100,000. Map number 2204.
- Historical Maps, aerial photos and Ontario Base Map
- City Directories from 2001 back to 1900
- City of Toronto online-services
- Environmental Risk Information Services (Ecolog ERIS Report)



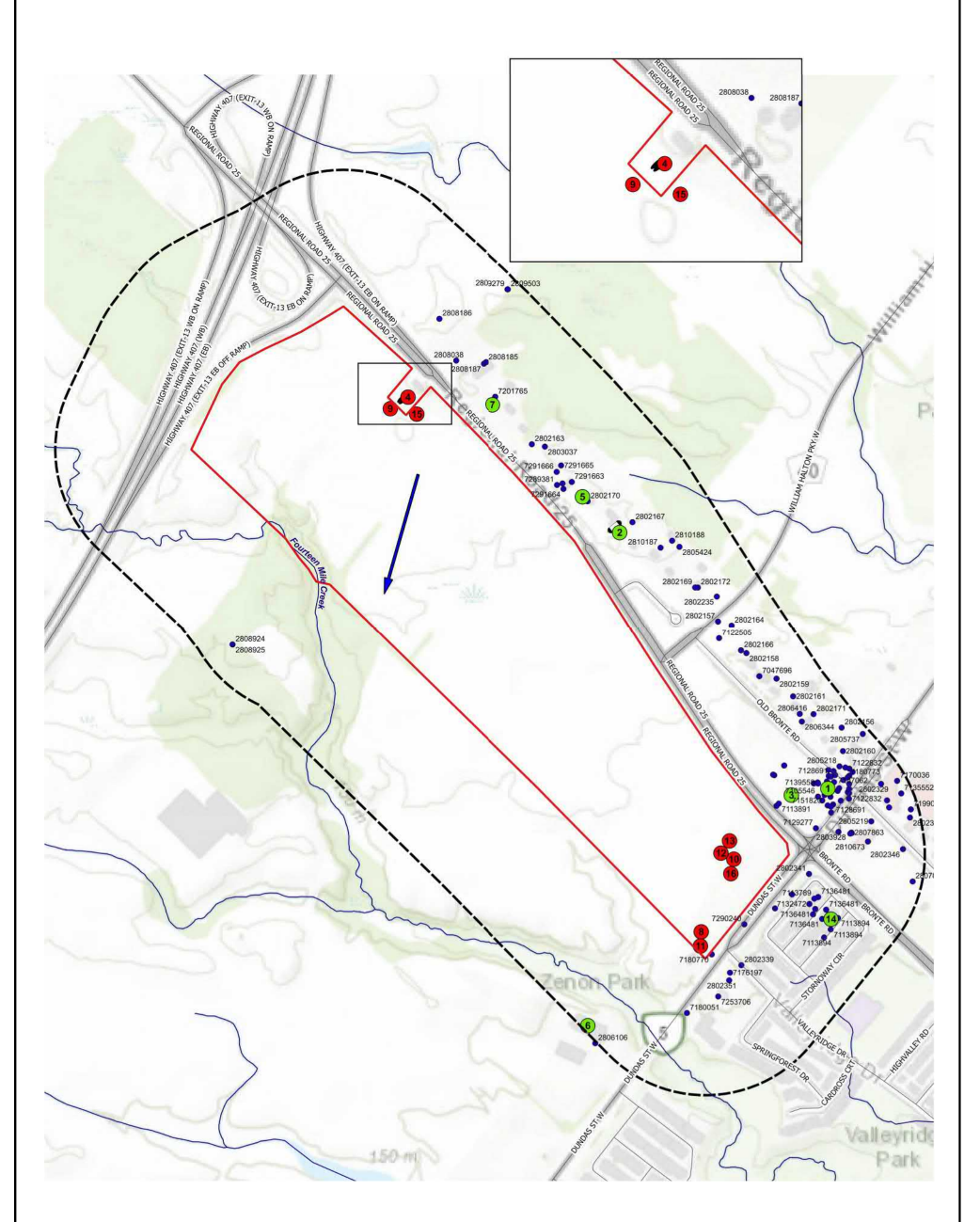
Figures



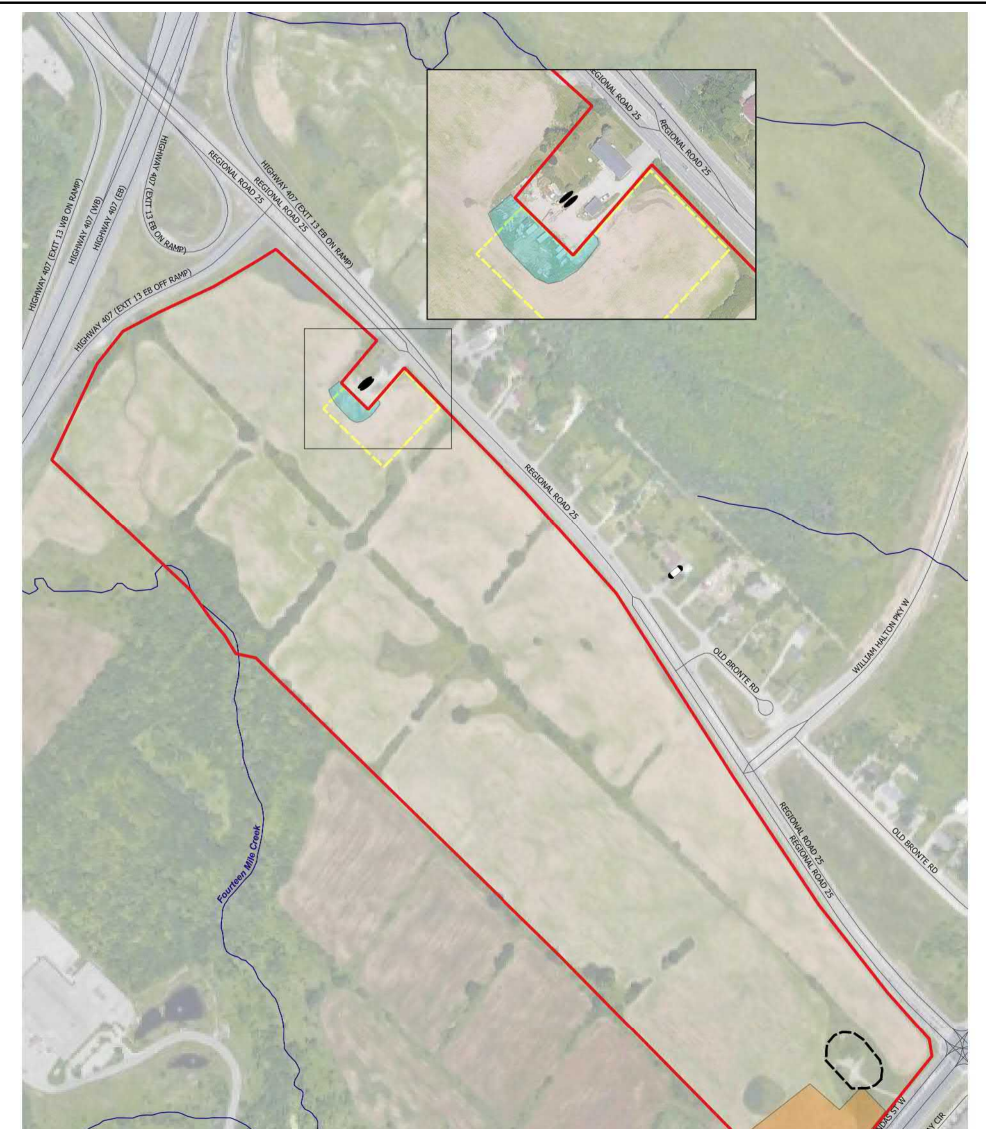




Legend								0 75	150 m
Approx Property Boundary Residential		DS CONSULTANTS LTD. 6221 Highway 7, UNIT 16	Project:	PHASE ONE Portion of Lot			SSESSMENT 9 Dundas St W	, Oakville, ON	N
Residential/Commercial		Vaughan, Ontario L4H 0K8 Telephone: (905) 264-9393 www.dsconsultants.ca	Title:	PHASE ONE	E STUDY AR	EA			
Institutional	Client:		Size: 11 x 17	Approved By:	K.O	Drawn By:	S.Y	Date:	May 2021
Parkland/Open Space	ARGO DE	EVELOPMENT CORP.	Rev.	Scale:	As Shown	Project No.:	19-323-100	Figure No.:	3
			0	Image/Map Sou	rce: Google Satellite	Image			



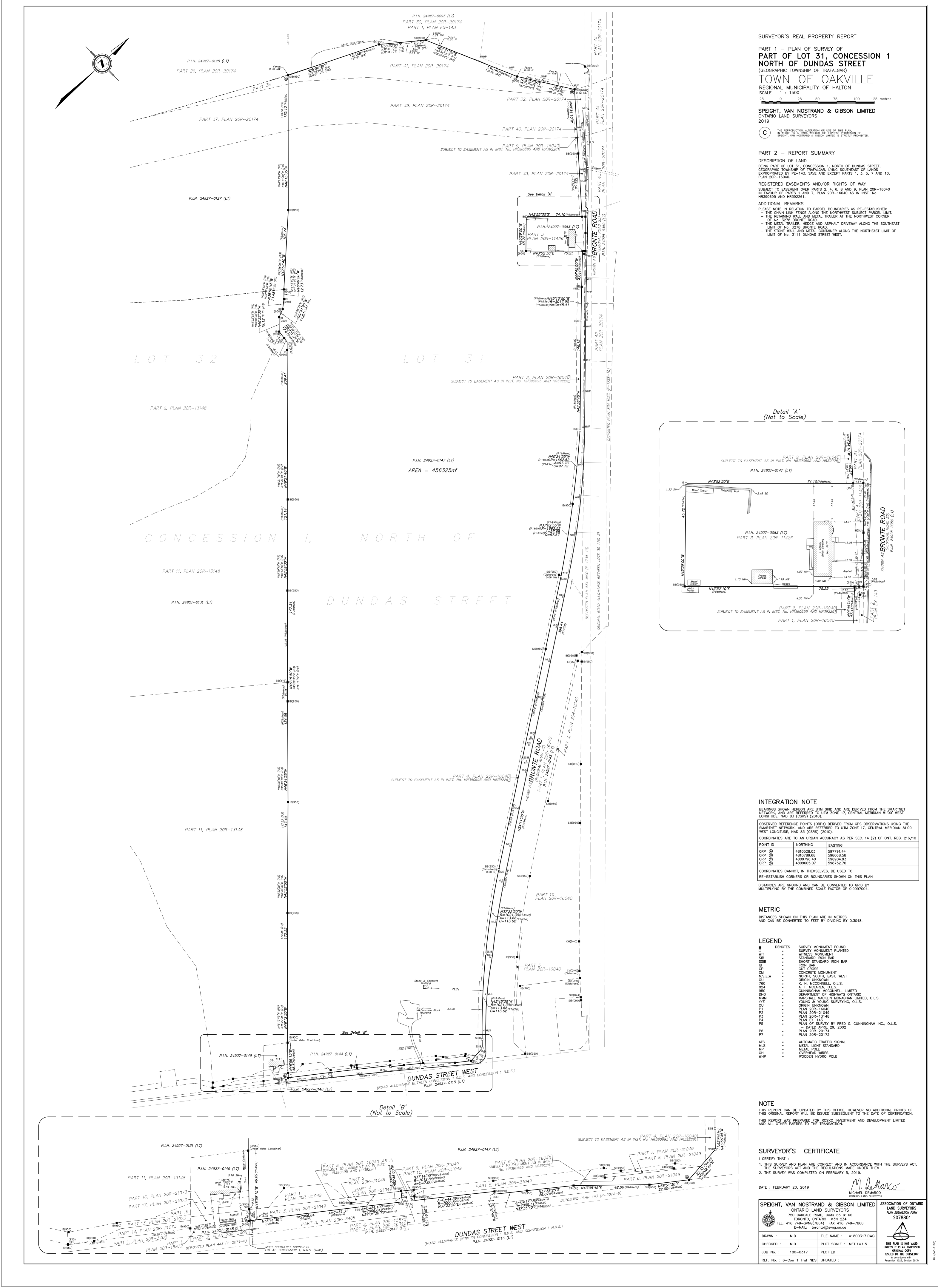
Lege	egend 0 75 150 m									
	Approx Property Boundary								0 75	150 m
Γ_	250m Buffer		DS CONSULTANTS LTD.	Project: PHASE ONE ENVIRONMENTAL SITE ASSESSMENT						
\bigcirc	PCA not contributing to APEC		6221 Highway 7, UNIT 16 Vaughan, Ontario L4H 0K8 Telephone: (905) 264-9393 www.dsconsultants.ca	Portion of Lot 31, CON 1, Trafalgar - 3069 Dundas St					, Oakville, ON	N
	PCA contributing to APEC			Title:						
	Inferred On-Site Groundwater Flow Direction				PCA WITHIN	PHASE ON	E STUDY A	REA	1	
	ASTs	Client:		Size:	Approved By:	К.О	Drawn By:	S.Y	Date:	May 2021
0	USTs	ARGO DEVELC	EVELOPMENT CORP.	11 x 17	Scale:	As Shown	Project No.:	19-323-100	Figure No.:	4
٠	Registered Water Well (MECP WWR)			Rev. 0	Image/Map Sou	55-1623-50-C		19-323-100	Neserve Analysis Addition	4



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Legend		200		$\langle \rangle \langle \rangle$	1. 1. 21	
Approx Property Boundary					0 75	150 m
APEC-1 APEC-2	DS CONSULTANTS LTD. 6221 Highway 7, UNIT 16	Project:	PHASE ONE ENVIRONME Portion of Lot 31, CON 1, T	NTAL SITE ASSESSMENT Trafalgar - 3069 Dundas St V	V, Oakville, ON	N
APEC-3A & 3B	Vaughan, Ontario L4H 0K8 Telephone: (905) 264-9393 www.dsconsultants.ca	Title:	SUMMARY OF APECs C	ON PHASE ONE PROPER	ידץ	
APEC-5	Client:	Size: 11 x 17	Approved By: K.O	Drawn By: S.Y	Date:	May 2021
ASTs	ARGO DEVELOPMENT CORP.	Rev.	Scale: As Shown	Project No.: 19-323-100	Figure No.:	5
USTs		0	Image/Map Source: Google Satellite	e Image		



Appendix A



6–Con 1 Trafalgar NDS



Appendix B



Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Palermo (Bronte Rd and Dundas St W, Oakville, ON) Bronte Rd and Dundas St W. Oakville ON P21-01-017 Quote - Custom-Build Your Own Report 21012100298 DS Consultants Ltd. January 26, 2021

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Executive Summary

Property Information:

Project Property:

Project No:

Palermo (Bronte Rd and Dundas St W, Oakville, ON) Bronte Rd and Dundas St W. Oakville ON

P21-01-017

Order Information:

Order No: Date Requested: Requested by: Report Type: 21012100298 January 21, 2021 DS Consultants Ltd. Quote - Custom-Build Your Own Report

Historical/Products:

Aerial Photographs City Directory Search ERIS Xplorer Insurance Products Aerials - National Collection CD - Subject Site plus 250m Radius <u>ERIS Xplorer</u> Fire Insurance Maps/Inspection Reports/Site Plans

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	4	4
CA	Certificates of Approval	Y	0	1	1
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	1	1
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	2	2
EASR	Environmental Activity and Sector Registry	Y	0	2	2
EBR	Environmental Registry	Y	0	2	2
ECA	Environmental Compliance Approval	Y	0	1	1
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	24	24
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	5	5
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	6	6
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	44	44
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	4	4
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Ŷ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Ŷ	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	۔ National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	3	3
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	2	2
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	2	2
SPL	Ontario Spills	Y	1	10	11
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Ŷ	0	0	0
WWIS	Water Well Information System	Y	3	107	110
	-	Total:	4	221	225

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Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	SPL	Terratec Environmental Ltd.	Concession 1 Oakville ON	NE/0.0	-0.15	<u>51</u>
2	WWIS		3005 DUNDAS ST. W. Oakville ON <i>Well ID:</i> 7113891	ESE/0.0	-5.10	<u>51</u>
2	WWIS		3005 DUNDAS ST. W. Oakville ON <i>Well ID:</i> 7128691	ESE/0.0	-5.10	<u>56</u>
<u>3</u>	WWIS		DUNDAS W _ VALLEY RIDGE DR Oakville ON <i>Well ID</i> : 7180770	SE/0.0	-9.66	<u>67</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	WWIS		3015 DUNDAS ST. WEST lot 31 con 1 Oakville ON	ESE/5.0	-6.69	<u>69</u>
<u>5</u>	wwis		<i>Well ID:</i> 7129277 DUNDAS ST AT VALLEY RIDGE DRIVE Burlington ON <i>Well ID:</i> 7290240	SE/10.8	-8.55	<u>71</u>
<u>6</u>	EHS		3015 Dundas street west Oakville ON L6M 4J4	ESE/15.2	-6.10	<u>74</u>
<u>6</u>	GEN	P.G. Noble Enterprises	3015 Dundas St W Oakville ON L6M 4J4	ESE/15.2	-6.10	<u>74</u>
<u>7</u>	EHS		3044 & 3054 Dundas St. W Oakville ON	ESE/28.0	-7.36	<u>74</u>
<u>8</u>	SPL	TRANSPORT TRUCK	INTERSECTION HWY 5 AND HWY 25 TRANSPORT TRUCK (CARGO) OAKVILLE TOWN ON	ESE/28.0	-7.10	<u>74</u>
<u>8</u>	SPL	TRANSPORT TRUCK	BRONEY RD. AND #5 HWY MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON	ESE/28.0	-7.10	<u>75</u>
<u>8</u>	EHS		Bronte Rd && Dundas St W Oakville ON	ESE/28.0	-7.10	<u>75</u>
<u>9</u>	GEN	R.B. SMITH EXCAVATING LTD.	3278 HWY 25, R.R. # 2 OAKVILLE ON L6J 4Z3	NNW/33.1	2.29	<u>76</u>
<u>9</u>	GEN	R.B. SMITH EXCAVATING LTD. 33-770	3278 HWY 25 C/O R.R.#2 OAKVILLE ON L6J 4Z3	NNW/33.1	2.29	<u>76</u>
<u>9</u>	GEN	R.B. SMITH EXCAVATING LTD.	3278 HIGHWAY 25 R.R. 2 OAKVILLE ON L6J 4Z3	NNW/33.1	2.29	<u>76</u>
<u>10</u>	INC		3195 BRONTE RD, OAKVILLE ON	NNE/33.4	-0.57	<u>76</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>10</u>	SPL		3195 Bronte Rd. Oakville ON	NNE/33.4	-0.57	<u>77</u>
<u>10</u>	GEN	Carmen Cirasella	3195 Bronte Road Oakville ON L6M 4J3	NNE/33.4	-0.57	<u>77</u>
<u>10</u>	GEN	Carmen Cirasella	3195 Bronte Road Oakville ON L6M 4J3	NNE/33.4	-0.57	<u>78</u>
<u>11</u>	WWIS		3195 Bronte RD Oakville ON <i>Well ID:</i> 7289381	NNE/36.8	-0.65	<u>78</u>
<u>12</u>	WWIS		3054 DOUDAS ST.W HWY#5 lot 31 con 1 PALERMO ON	SE/37.1	-8.36	<u>80</u>
<u>13</u>	WWIS		Well ID: 2809880 lot 31 con 1 ON	ESE/38.0	-6.10	<u>81</u>
<u>14</u>	WWIS		Well ID: 2802173 BRONTE RD lot 30 con 1 Oakville ON	NNE/39.7	-0.36	<u>84</u>
<u>15</u>	WWIS		Well ID: 7338740 3005 DUNDADS ST. W. Oakville ON	ESE/39.9	-6.10	<u>86</u>
<u>15</u>	WWIS		<i>Well ID:</i> 7105545 3005 DUNDAS ST. W Oakville ON	ESE/39.9	-6.10	<u>90</u>
<u>16</u>	EHS		<i>Well ID:</i> 7113897 3087 Old Bronte Road Oakville ON L6M 4J2	E/40.8	-3.10	<u>92</u>
<u>17</u>	WWIS		3195 BRONTE ROAD Oakville ON	NNE/41.2	-0.83	<u>93</u>
<u>18</u>	WWIS		Well ID: 7291664 3015 DUNDAS ST. W.	ESE/42.7	-6.10	<u>95</u>
40			Oakville ON <i>Well ID:</i> 7105546	ESE/42 4	6 10	100
<u>19</u>	WWIS		3005 DUNDAS STREET WEST Oakville ON	ESE/43.4	-6.10	<u>102</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7139558			
<u>20</u>	EHS		3073 Old Bronte Road Oakville ON L6M 4J2	E/43.7	-3.10	<u>104</u>
<u>21</u>	WWIS		lot 31 con 1 ON	ESE/44.0	-6.10	<u>104</u>
<u>22</u>	WWIS		<i>Well ID:</i> 2802174 lot 31 con 1 ON	ESE/44.5	-6.86	<u>106</u>
			Well ID: 2803928			
<u>23</u>	WWIS		lot 30 con 1 ON	ESE/44.6	-5.10	<u>109</u>
			Well ID: 2806344			
<u>24</u>	WWIS		3104 DUNDAS ST. lot 31 con 1 OAKVILLE ON	SE/45.0	-10.11	<u>113</u>
			Well ID: 7176197			
<u>25</u>	INC		3249 Regional Road 25, Oakville ON	N/45.6	0.96	<u>115</u>
<u>26</u>	WWIS		3087 OLD BRONTE RD lot 30 con 1 Oakville ON	E/45.8	-3.10	<u>115</u>
			Well ID: 7122505			
<u>27</u>	WWIS		ON	NNE/45.9	-0.89	<u>118</u>
			Well ID: 7294763			
<u>28</u>	WWIS		DUNDAS ST BURLINGTON ON	SE/46.0	-8.82	<u>119</u>
			Well ID: 7180050			
<u>29</u>	WWIS		lot 31 con 1 ON	ESE/47.2	-7.47	<u>121</u>
			Well ID: 2802341			
<u>30</u>	WWIS		3065 BRONTE ROAD lot 30 con 1 OAKVILLE ON	E/48.8	-4.10	<u>123</u>
			Well ID: 7047696			
<u>31</u>	WWIS		3195 BRONTE ROAD OAKVILLE ON	NNE/50.2	-1.08	<u>125</u>
			Well ID: 7304078			
<u>32</u>	WWIS		lot 30 con 1 ON	ESE/52.1	-5.10	<u>127</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 2806416			
<u>33</u>	WWIS		lot 32 con 1 ON	SE/52.6	-10.03	<u>130</u>
			Well ID: 2802351			
<u>34</u>	WWIS		3005 DUNDAS ST. WEST OAKVILLE ON	ESE/52.6	-6.10	<u>132</u>
			Well ID: 7151820			
<u>35</u>	WWIS		lot 31 con 1 ON	SE/52.9	-10.10	<u>140</u>
			Well ID: 2802339			
<u>36</u>	WWIS		3195 BRONTE ROAD Oakville ON	NNE/53.2	-0.80	<u>142</u>
			Well ID: 7291666			
<u>37</u>	CA	BARENCO INC LOT 31, CONC. 2	3005 DUNDAS ST. W., SHELL STA. OAKVILLE TOWN ON L6M 4J4	ESE/53.4	-6.10	<u>145</u>
<u>37</u>	SPL	SHELL CANADA PRODUCTS	3005 DUNDAS WEST SERVICE STATION	ESE/53.4	-6.10	145
		LTD.	OAKVILLE TOWN ON L6M 4J4			
<u>37</u>	SPL	SHELL CANADA PRODUCTS LTD.	HWY 5 AND 25 SERVICE STATION OAKVILLE TOWN ON	ESE/53.4	-6.10	<u>146</u>
<u>37</u>	PRT	PALERNO SHELL	3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON	ESE/53.4	-6.10	<u>146</u>
27	SPL	HARMAC TRANSPORTATION	3005 DUNDAS ST WEST. TANK TRUCK	ESE/53.4	-6.10	146
<u>37</u>	JFL		(CARGO) OAKVILLE TOWN ON L6M 4J4	202/00.4	0.10	140
<u>37</u>	GEN	Shell Canada Products	3005 Dundas Street West	ESE/53.4	-6.10	147
			Oakville ON L6M 4J4			
<u>37</u>	EHS		3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	147
<u>37</u>	DTNK	2149120 ONTARIO INC O/A GAS STN	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE ON L6M 4J4	ESE/53.4	-6.10	<u>147</u>
<u>37</u>	DTNK	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE ON	ESE/53.4	-6.10	<u>148</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>148</u>
<u>37</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>148</u>
<u>37</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>149</u>
<u>37</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON	ESE/53.4	-6.10	<u>149</u>
<u>38</u>	SPL	SHELL CANADA PRODUCTS LTD.	3005 DUNDAS ST WEST. SERVICE STATION OAKVILLE TOWN ON L6M 4J4	ESE/53.4	-6.10	<u>149</u>
<u>38</u>	RSC	Shell Canada Limited	3005 DUNDAS STREET WEST, OAKVILLE, ONTARIO L6M 4J4 Oakville ON	ESE/53.4	-6.10	<u>150</u>
<u>38</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>151</u>
38	EXP	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>151</u>
<u>38</u>	EXP	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>152</u>
<u>38</u>	EXP	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>152</u>
<u>38</u>	EXP	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>153</u>
<u>38</u>	EXP	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>153</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>38</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>153</u>
<u>38</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>154</u>
<u>38</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>154</u>
<u>38</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>154</u>
<u>38</u>	GEN	Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>155</u>
<u>38</u>	FST	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>155</u>
<u>38</u>	FST	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>155</u>
<u>38</u>	FST	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>156</u>
<u>38</u>	FST	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>156</u>
<u>38</u>	FST	ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	ESE/53.4	-6.10	<u>157</u>
<u>39</u>	EHS		3005 Dundas St W Oakville ON L6M 4J4	ESE/53.4	-6.10	<u>157</u>
<u>40</u>	WWIS		3005 DUNDAS ST. WEST Oakville ON <i>Well ID:</i> 7120486	ESE/53.9	-6.10	<u>157</u>
<u>41</u>	WWIS		3195 BRONTE ROAD OAKVILLE ON	NNE/54.5	-1.15	<u>160</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7304082			
<u>42</u>	WWIS		Bronte Rd lot 30 con 1 Oakville ON	N/55.2	0.90	162
			Well ID: 7338741			
<u>43</u>	WWIS		lot 30 con 1 ON	NNE/56.4	0.15	<u>163</u>
			Well ID: 2802163			
<u>44</u>	WWIS		3195 BRONTE ROAD OAKVILLE ON	NNE/57.9	-1.15	<u>165</u>
			Well ID: 7304081			
<u>45</u>	WWIS		lot 30 con 1 ON	E/58.4	-3.10	<u>167</u>
			Well ID: 2802166			
<u>46</u>	GEN	Heart and Stroke Foundation	3259 Bronte Road Oakville ON L6M 4J3	N/58.5	0.85	<u>170</u>
<u>47</u>	WWIS		3195 BRONTE ROAD OAKVILLE ON	NNE/58.8	-1.09	<u>170</u>
			Well ID: 7304077			
<u>48</u>	WWIS		lot 30 con 1 ON	NNE/59.3	-1.15	<u>172</u>
			Well ID: 7333527			
<u>49</u>	INC		3195 HWY 25, OAKVILLE ON	NNE/60.6	-1.14	<u>172</u>
<u>50</u>	WWIS		3195 BRONTE RD. OAKVILLE ON	NNE/60.9	-1.10	<u>173</u>
			Well ID: 7291663			
<u>51</u>	WWIS		lot 31 con 1 ON	ESE/61.2	-6.10	<u>176</u>
			Well ID: 2805218			
<u>52</u>	WWIS		lot 30 con 1 ON	E/61.8	-3.10	<u>179</u>
			Well ID: 2802158			
<u>53</u>	WWIS		3195 BRONTE ROAD OAKVILLE ON	NNE/62.2	-1.14	<u>181</u>
			Well ID: 7304079			
<u>54</u>	WWIS		BRONTE RD OAKVILLE ON	NNW/63.5	2.91	<u>183</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7302553			
<u>55</u>	WWIS		lot 30 con 1 ON	NE/64.7	-1.42	<u>186</u>
			Well ID: 2802170			
<u>56</u>	WWIS		3195 BRONTE ROAD OAKVILLE ON	NNE/65.0	-1.18	189
			Well ID: 7304080			
<u>57</u>	WWIS		lot 30 con 1 ON	NNW/65.4	1.65	<u>191</u>
			Well ID: 2808038			
<u>58</u>	WWIS		3005 DUNDAS ST. W. Oakville ON	ESE/65.7	-6.10	<u>194</u>
			Well ID: 7107062			
<u>59</u>	CFOT	ANNA SEQUEIRA	3171 REGIONAL ROAD 25 OAKVILLE L6J 4Z3 ON CA ON	ENE/65.8	-2.10	<u>203</u>
<u>59</u>	FST	ANNA SEQUEIRA	3171 REGIONAL ROAD 25 OAKVILLE L6J 4Z3 ON CA ON	ENE/65.8	-2.10	<u>204</u>
<u>60</u>	WWIS		lot 31 con 1 ON	ESE/66.4	-6.36	<u>204</u>
			Well ID: 2807864			
<u>61</u>	WWIS		lot 30 con 1 ON	E/66.7	-4.66	<u>205</u>
			Well ID: 2802161			
<u>62</u>	WWIS		3915 BRONTE ROAD Oakville ON	NNE/67.4	-1.04	<u>208</u>
			Well ID: 7291665			
<u>63</u>	WWIS		3114 DUNDAS ST. WEST lot 32 con 1 OAKVILLE ON	SE/67.9	-10.74	<u>210</u>
			Well ID: 7253706			
<u>64</u>	WWIS		lot 31 con 1 ON	ESE/67.9	-6.36	<u>212</u>
			Well ID: 2807863			
<u>65</u>	WWIS		lot 30 con 1 ON	E/68.0	-4.10	<u>215</u>
			Well ID: 2802159			

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)		Page Number
<u>66</u>	WWIS		lot 30 con 1 ON <i>Well ID:</i> 2802160	ESE/68.5	-6.10	<u>217</u>
			wein id: 2802160			
<u>67</u>	WWIS		3015 DUNDAS ST. W. lot 31 con 1 Oakville ON	ESE/68.8	-6.36	<u>220</u>
			Well ID: 7129278			
<u>68</u>	WWIS		lot 30 con 1 ON	E/68.9	-2.10	<u>221</u>
			Well ID: 2802157			
<u>69</u>	WWIS		lot 30 con 1 ON	ESE/69.4	-5.10	<u>224</u>
			Well ID: 2802171			
<u>70</u>	WWIS		3249 HIGHWAY 25 Oakville ON	N/69.8	0.83	<u>226</u>
			Well ID: 7201765			
<u>71</u>	WWIS		lot 30 con 1 ON	NNE/70.4	-0.37	<u>230</u>
			Well ID: 2803037			
<u>72</u>	WWIS		lot 30 con 1 ON	ESE/72.4	-6.10	232
			Well ID: 2806373			
<u>73</u>	WWIS		lot 31 con 1 ON	ESE/78.7	-6.10	<u>235</u>
			Well ID: 2805217			
<u>74</u>	WWIS		lot 30 con 1 ON	E/79.4	-3.10	<u>237</u>
			Well ID: 2802164			
<u>75</u>	WWIS		3005 DUNDAS ST. WEST Oakville ON	ESE/80.0	-6.10	<u>239</u>
			Well ID: 7122832			
<u>76</u>	EHS		2527 Dundas Street West Oakville ON L6M 4J4	ESE/80.8	-6.10	<u>249</u>
<u>77</u>	WWIS		DUNDAS + OLD BRONTE Oakville ON	ESE/81.6	-6.10	<u>249</u>
			Well ID: 7180773			
<u>78</u>	WWIS		3005 DUNDAS ST. WEST Oakville ON	ESE/82.8	-8.18	<u>252</u>
			Well ID: 7113789			

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>79</u>	WWIS		lot 31 con 1 ON	ESE/85.9	-6.10	<u>254</u>
			Well ID: 2804851			
<u>80</u>	WWIS		3005 DUNDAS ST W Oakville ON	ESE/86.5	-8.21	<u>257</u>
			Well ID: 7132472			
<u>81</u>	WWIS		ON	ESE/87.1	-6.10	<u>265</u>
			Well ID: 7270746			
<u>82</u>	WWIS		lot 30 con 1 ON	ESE/87.5	-6.10	<u>265</u>
			Well ID: 2802156			
<u>83</u>	WWIS		BRONTE RD /407 OAKVILLE ON	NNW/88.1	2.91	<u>268</u>
			Well ID: 7302542			
<u>84</u>	WWIS		lot 30 con 1 ON	N/96.0	0.41	<u>270</u>
			Well ID: 2808187			
85	WWIS		lot 30 con 1 ON	NNW/98.7	2.88	<u>273</u>
			Well ID: 2808186			
<u>86</u>	EHS		Parcel 10 Oakville ON	NW/99.2	3.91	276
<u>87</u>	WWIS		lot 30 con 1 ON	N/101.0	0.85	<u>276</u>
			Well ID: 2808185			
<u>88</u>	WWIS		2512 DUNDAS ST lot 31 con 1 BRONTE ON	ESE/101.5	-6.77	<u>279</u>
			Well ID: 2810673			
<u>89</u>	EASR	PALERMO GP INC.	3136 DUNDAS STREET WEST OAKVILLE ON L6M 0S5	SE/102.4	-11.54	<u>281</u>
<u>89</u>	EASR	PALERMO GP INC.	3136 DUNDAS STREET WEST OAKVILLE ON L6M 0S5	SE/102.4	-11.54	<u>281</u>
<u>89</u>	EBR	Palermo GP Inc.	3136 Dundas Street West Oakville, Regional Municipality of Halton TOWN OF OAKVILLE	SE/102.4	-11.54	<u>281</u>
			ON			

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>89</u>	EBR	Palermo GP Inc.	3136 Dundas Street West Oakville Regional Municipality of Halton TOWN OF OAKVILLE ON	SE/102.4	-11.54	<u>282</u>
<u>89</u>	INC		3136 DUNDAS ST W, OAKVILLE ON	SE/102.4	-11.54	282
<u>89</u>	ECA	Palermo GP Inc.	3136 Dundas St W Oakville ON	SE/102.4	-11.54	<u>283</u>
<u>90</u>	EHS		3136 Dundas Street West Oakville ON L6M 0S5	SE/102.4	-11.54	<u>283</u>
<u>91</u>	WWIS		DUNDAS ST Burlington ON Well ID: 7180051	SSE/103.1	-11.16	<u>283</u>
<u>92</u>	WWIS		lot 31 con 1 ON <i>Well ID:</i> 2805219	ESE/103.6	-6.10	<u>285</u>
<u>93</u>	GEN	Westoak Animal Hosptial Professional Corporation	3-2512 Old Bronte Road Oakville ON L6M4J3	ESE/108.4	-6.10	<u>288</u>
<u>93</u>	GEN	Westoak Animal Hosptial Professional Corporation	3-2512 Old Bronte Road Oakville ON L6M4J3	ESE/108.4	-6.10	<u>288</u>
<u>93</u>	GEN	Westoak Animal Hosptial Professional Corporation	3-2512 Old Bronte Road Oakville ON L6M4J3	ESE/108.4	-6.10	<u>289</u>
<u>94</u>	WWIS		lot 30 con 1 ON <i>Well ID:</i> 2802235	E/110.1	-2.10	<u>289</u>
<u>95</u>	WWIS		lot 30 con 1 ON <i>Well ID:</i> 2802167	ENE/111.8	-2.10	<u>291</u>
<u>96</u>	WWIS		lot 30 con 1 ON <i>Well ID:</i> 2805737	ESE/113.6	-6.10	<u>294</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>97</u>	WWIS		3005 DUNDAS ST. WEST Oakville ON <i>Well ID:</i> 7136481	SE/117.2	-9.51	<u>297</u>
<u>98</u>	WWIS		BRONTE RD & 407 OAKVILLE ON Well ID: 7302554	NNW/120.1	2.91	<u>306</u>
<u>99</u>	WWIS		lot 30 con 1 ON	E/121.3	-2.10	<u>309</u>
100			Well ID: 2802172	E/121.5	-2.10	211
<u>100</u>	WWIS		ON Well ID: 2802169	L/121.5	-2.10	<u>311</u>
<u>101</u>	EHS		Lots 32 And 33 Oakville ON	S/126.0	-6.09	<u>314</u>
<u>102</u>	WWIS		3141 REG RD #25 PALARMO ON	ENE/129.7	-2.10	<u>314</u>
			Well ID: 2810187			
<u>103</u>	EHS		2480-2496 Old Bronte Road Oakville ON L6M 4J2	ESE/135.3	-5.99	<u>316</u>
<u>104</u>	WWIS		3005 DUNDAS ST. W Oakville ON	ESE/139.0	-8.88	<u>316</u>
			Well ID: 7113894			
<u>105</u>	SPL	Union Gas Limited	2525 Old Bronte Road Oakville ON	ESE/139.6	-6.10	<u>321</u>
<u>106</u>	PINC	PIPELINE HIT - 4"	2525 OLD BRONTE ROAD,,OAKVILLE, ON,L6M 4J2,CA ON	ESE/139.6	-6.10	<u>322</u>
<u>106</u>	GEN	Dr Fox & Dr Fathollahzadeh	430-2525 Old Bronte Road Oakville ON L6M4J2	ESE/139.6	-6.10	<u>322</u>
<u>106</u>	GEN	Bayshore Infusion Clinic Oakville	2525 Old Bronte Road Suite 210 Oakville ON L6M 4J2	ESE/139.6	-6.10	<u>323</u>
<u>106</u>	GEN	Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	ESE/139.6	-6.10	<u>323</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>106</u>	GEN	Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	ESE/139.6	-6.10	<u>323</u>
<u>106</u>	GEN	Bayshore Infusion Clinic Oakville	2525 Old Bronte Road Suite 210 Oakville ON L6M 4J2	ESE/139.6	-6.10	<u>324</u>
<u>106</u>	GEN	Dr Fox & Dr Fathollahzadeh	430-2525 Old Bronte Road Oakville ON L6M4J2	ESE/139.6	-6.10	<u>324</u>
<u>106</u>	GEN	Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	ESE/139.6	-6.10	<u>324</u>
<u>106</u>	GEN	Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	ESE/139.6	-6.10	<u>325</u>
<u>106</u>	GEN	Tomiczek-LeBelle Pharmacy Corporation	100 - 2525 Old Bronte Road Oakville ON L6M 4J2	ESE/139.6	-6.10	<u>325</u>
<u>106</u>	GEN	Dr Fox & Dr Fathollahzadeh	430-2525 Old Bronte Road Oakville ON L6M4J2	ESE/139.6	-6.10	<u>325</u>
<u>106</u>	GEN	Bayshore Infusion Clinic Oakville	2525 Old Bronte Road Suite 210 Oakville ON L6M 4J2	ESE/139.6	-6.10	<u>326</u>
<u>106</u>	GEN	Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	ESE/139.6	-6.10	<u>326</u>
<u>106</u>	GEN	Tomiczek-LeBelle Pharmacy Corporation	100 - 2525 Old Bronte Road Oakville ON L6M 4J2	ESE/139.6	-6.10	<u>326</u>
<u>106</u>	GEN	Dr Fox & Dr Fathollahzadeh	430-2525 Old Bronte Road Oakville ON L6M4J2	ESE/139.6	-6.10	<u>327</u>
<u>106</u>	GEN	Bayshore Infusion Clinic Oakville	2525 Old Bronte Road Suite 210 Oakville ON L6M 4J2	ESE/139.6	-6.10	<u>327</u>
<u>106</u>	GEN	W & A Plastic Surgery Limited	2525 Old Bronte Road Suite 560 Oakville ON L6M 4J2	ESE/139.6	-6.10	<u>327</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>106</u>	GEN	Bronte Medical FHO Inc	2525 Old Bronte Rd Unit 540 Oakville ON L6M 4J2	ESE/139.6	-6.10	<u>327</u>
<u>106</u>	GEN	Vascular Health Bronte	2525 Old Bronte Road Suite 550 Oakville ON L6M4J2	ESE/139.6	-6.10	<u>328</u>
<u>107</u>	EHS		2495 Old Bronte Road & 2514 Dundas Street West, Oakville, Ontario Oakville ON	ESE/143.0	-6.37	<u>328</u>
<u>108</u>	WWIS		lot 30 con 1 ON <i>Well ID:</i> 2802329	ESE/143.4	-6.10	<u>328</u>
<u>109</u>	EHS		2507 Dundas Street West Oakville ON L6M 4J4	E/149.9	-6.10	<u>331</u>
<u>110</u>	WWIS		3141 REG RD 25 lot 30 con 1 PALARMO ON <i>Well ID</i> : 2810188	ENE/154.4	-2.10	<u>331</u>
<u>111</u>	BORE		ON	NW/159.1	2.91	<u>337</u>
<u>112</u>	WWIS		lot 30 con 1 ON <i>Well ID:</i> 2805424	ENE/159.6	-2.10	<u>338</u>
<u>113</u>	WWIS		lot 30 con 1 ON <i>Well ID:</i> 2803929	ESE/160.6	-7.10	<u>342</u>
<u>114</u>	WWIS		lot 31 con 1 ON <i>Well ID</i> : 2802346	ESE/167.3	-7.10	<u>345</u>
<u>115</u>	EHS		2495 Bronte Rd. Oakville ON L6M 4J2	ESE/168.5	-6.89	<u>347</u>
<u>115</u>	RSC	V.G.R. Investments Ltd.	2495 OLD BRONTE ROAD, OAKVILLE, ONTARIO L6M 4J2 Oakville ON	ESE/168.5	-6.89	<u>348</u>
<u>116</u>	WWIS		2514 DUNDAS ST. W Oakville ON	ESE/169.1	-7.05	<u>349</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7135552			
<u>117</u>	WWIS		2495 OLD BRONTE RD Oakville ON	ESE/170.4	-7.10	<u>354</u>
			Well ID: 7170036			
<u>118</u>	WWIS		lot 30 con 1 ON	ESE/175.1	-6.94	<u>357</u>
			Well ID: 2802330			
<u>119</u>	WWIS		2495 BRONTE RD. OAKVILLE ON	ESE/178.5	-7.10	<u>359</u>
			Well ID: 7199077			
<u>120</u>	WWIS		lot 32 con 1 ON	W/180.2	0.97	<u>362</u>
			Well ID: 2808924			
<u>120</u>	WWIS		lot 32 con 1 ON	W/180.2	0.97	<u>365</u>
			Well ID: 2808925			
<u>121</u>	GEN	Aebex Contracting	2488Old Bronte Road Oakville ON	ESE/186.6	-7.10	<u>369</u>
<u>122</u>	BORE		ON	NW/188.0	2.79	<u>370</u>
<u>123</u>	WWIS		2514 DUNDAS ST. PALUMO ON	ESE/188.2	-7.10	<u>371</u>
			Well ID: 7199078			
<u>124</u>	WWIS		Bronte Road Oakville ON	NNW/192.8	2.91	<u>373</u>
			Well ID: 7338809			
<u>125</u>	WWIS		BRONTE RD &407 OAKVILLE ON	NNW/199.0	2.91	<u>374</u>
			Well ID: 7302555			
<u>126</u>	EHS		2495 Old Bronte Road Oakville ON L6M 4J2	ESE/201.4	-7.10	<u>377</u>
<u>127</u>	BORE		ON	NW/202.3	3.01	<u>377</u>
<u>128</u>	WWIS		DUNDAS ST,W EAST OF BRONTE RD Oakville ON	E/204.7	-7.10	<u>378</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7208323			
<u>129</u>	WWIS		BRONTE RD lot 30 con 1 Oakville ON	N/206.6	3.38	<u>381</u>
			Well ID: 7331307			
<u>130</u>	WWIS		lot 31 con 1 ON	ESE/206.6	-7.10	387
			Well ID: 2807805			
<u>131</u>	WWIS		lot 30 con 1 ON	ESE/214.2	-7.10	<u>390</u>
			Well ID: 2802331			
<u>132</u>	WWIS		lot 30 con 1 ON	E/216.2	-6.62	<u>393</u>
			Well ID: 2802165			
<u>133</u>	WWIS		lot 31 con 1 ON	ESE/218.0	-7.10	<u>395</u>
			Well ID: 2802340			
<u>134</u>	EHS		2514, 2494 DUNDAS ST.W & 2495 OLD BRONTE RD. OAKVILLE ON	ESE/222.7	-7.10	<u>397</u>
<u>135</u>	BORE		ON	NW/226.4	3.79	<u>397</u>
<u>136</u>	WWIS		lot 30 con 1 ON	N/227.5	3.91	<u>398</u>
			Well ID: 2809279			
<u>137</u>	WWIS		lot 30 con 1 ON	N/227.9	3.91	<u>402</u>
			Well ID: 2809503			
<u>138</u>	WWIS		lot 31 con 1 ON	ESE/234.1	-7.10	<u>406</u>
			Well ID: 2802342			
<u>139</u>	WWIS		ON	ESE/236.1	-7.10	<u>408</u>
			Well ID: 7337918			
<u>140</u>	SCT	NEW AUTOMATION CORP	3175 DUNDAS ST W OAKVILLE ON L6M 4J4	SSE/239.4	-11.07	<u>409</u>
<u>140</u>	GEN	N.A. NEW AUTOMATION (OUT OF BUS)	3175 DUNDAS STREET WEST OAKVILLE ON L6M 4J4	SSE/239.4	-11.07	<u>409</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>140</u>	GEN	ATS Automation Tooling Systems Inc.	3175 Dundas Street West Oakville ON L6M 4J4	SSE/239.4	-11.07	<u>409</u>
<u>141</u>	PINC	ROGER ZANETTIN	2480 DUNDAS ST W,,OAKVILLE,ON,,CA ON	E/240.6	-7.10	<u>410</u>
<u>141</u>	SPL		2480 Dundas St. West Oakville ON	E/240.6	-7.10	<u>410</u>
<u>141</u>	PINC	PIPELINE HIT	2480 DUNDAS STREET WEST,, OAKVILLE,ON,,CA ON	E/240.6	-7.10	<u>411</u>
<u>142</u>	WWIS		lot 30 con 1 ON <i>Well ID:</i> 2808052	E/242.1	-6.10	<u>411</u>
<u>143</u>	GEN	HALTON DISTRICT SCHOOL BOARD	2561 VALLEYRIDGE DR OAKVILLE ON L6M5H4	SE/242.9	-12.77	<u>412</u>
<u>143</u>	GEN	HALTON DISTRICT SCHOOL BOARD	2561 VALLEYRIDGE DR OAKVILLE ON L6M5H4	SE/242.9	-12.77	<u>413</u>
<u>144</u>	EHS		Bronte Rd & Hwy 407 Oakville ON	NW/243.9	3.86	<u>413</u>
<u>144</u>	EHS		Bronte Rd & Hwy 407 Oakville ON	NW/243.9	3.86	<u>413</u>
<u>144</u>	SPL	Metrolinx	Bronte Road and HWY 407 Overpass Oakville ON	NW/243.9	3.86	<u>413</u>
<u>145</u>	WWIS		ON	ESE/244.2	-7.10	<u>414</u>
<u>146</u>	EHS		<i>Well ID:</i> 7314493 2467 Old Bronte Rd Oakville ON L6M4J2	ESE/245.5	-7.10	<u>415</u>
<u>147</u>	EHS		2477 Old Bronte Rd Oakville ON L6M4J2	ESE/246.0	-7.10	415

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>147</u>	EHS		2477 Old Bronte Road Oakville ON L6M 4J2	ESE/246.0	-7.10	<u>415</u>
<u>147</u>	EHS		2477 Old Bronte Road Oakville ON L6M 4J2	ESE/246.0	-7.10	<u>415</u>
<u>147</u>	EHS		2477 Old Bronte Road Oakville ON L6M 4J2	ESE/246.0	-7.10	<u>415</u>
<u>148</u>	SCT	Globetron Controls Inc.	3185 Dundas St W Oakville ON L6M 4J4	SSE/248.1	-13.28	<u>416</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 4 BORE site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	159.1	<u>111</u>
	ON	188.0	<u>122</u>
	ON	202.3	<u>127</u>
	ON	226.4	<u>135</u>

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

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

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
BARENCO INC LOT 31, CONC. 2	3005 DUNDAS ST. W., SHELL STA. OAKVILLE TOWN ON L6M 4J4	53.4	<u>37</u>

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

A search of the CFOT database, dated Jul 31, 2020 has found that there are 1 CFOT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
ANNA SEQUEIRA	3171 REGIONAL ROAD 25 OAKVILLE L6J 4Z3 ON CA ON	65.8	<u>59</u>

Map Key

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Jul 31, 2020 has found that there are 2 DTNK site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
2149120 ONTARIO INC O/A GAS STN	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE ON L6M 4J4	53.4	<u>37</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE ON	53.4	<u>37</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011-Dec 31, 2020 has found that there are 2 EASR site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
PALERMO GP INC.	3136 DUNDAS STREET WEST OAKVILLE ON L6M 0S5	102.4	<u>89</u>
PALERMO GP INC.	3136 DUNDAS STREET WEST OAKVILLE ON L6M 0S5	102.4	<u>89</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994-Dec 31, 2020 has found that there are 2 EBR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Palermo GP Inc.	3136 Dundas Street West Oakville, Regional Municipality of Halton TOWN OF OAKVILLE ON	102.4	<u>89</u>
Palermo GP Inc.	3136 Dundas Street West Oakville Regional Municipality of Halton TOWN OF OAKVILLE ON	102.4	<u>89</u>

A search of the ECA database, dated Oct 2011- Dec 31, 2020 has found that there are 1 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Palermo GP Inc.	3136 Dundas St W Oakville ON	102.4	<u>89</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Oct 31, 2020 has found that there are 24 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address 3015 Dundas street west Oakville ON L6M 4J4	<u>Distance (m)</u> 15.2	<u>Map Key</u> <u>6</u>
	3044 & 3054 Dundas St. W Oakville ON	28.0	Z
	Bronte Rd && Dundas St W Oakville ON	28.0	<u>8</u>
	3087 Old Bronte Road Oakville ON L6M 4J2	40.8	<u>16</u>
	3073 Old Bronte Road Oakville ON L6M 4J2	43.7	<u>20</u>
	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>37</u>
	3005 Dundas St W Oakville ON L6M 4J4	53.4	<u>39</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
2527 Dundas Street West Oakville ON L6M 4J4	80.8	<u>76</u>
Parcel 10 Oakville ON	99.2	<u>86</u>
3136 Dundas Street West Oakville ON L6M 0S5	102.4	<u>90</u>
Lots 32 And 33 Oakville ON	126.0	<u>101</u>
2480-2496 Old Bronte Road Oakville ON L6M 4J2	135.3	<u>103</u>
2495 Old Bronte Road & 2514 Dundas Street West, Oakville, Ontario Oakville ON	143.0	<u>107</u>
2507 Dundas Street West Oakville ON L6M 4J4	149.9	<u>109</u>
2495 Bronte Rd. Oakville ON L6M 4J2	168.5	<u>115</u>
2495 Old Bronte Road Oakville ON L6M 4J2	201.4	<u>126</u>
2514, 2494 DUNDAS ST.W & 2495 OLD BRONTE RD. OAKVILLE ON	222.7	<u>134</u>
Bronte Rd & Hwy 407 Oakville ON	243.9	<u>144</u>

<u>Address</u> Bronte Rd & Hwy 407 Oakville ON	<u>Distance (m)</u> 243.9	<u>Map Key</u> <u>144</u>
2467 Old Bronte Rd Oakville ON L6M4J2	245.5	<u>146</u>
2477 Old Bronte Rd Oakville ON L6M4J2	246.0	<u>147</u>
2477 Old Bronte Road Oakville ON L6M 4J2	246.0	<u>147</u>
2477 Old Bronte Road Oakville ON L6M 4J2	246.0	<u>147</u>
2477 Old Bronte Road Oakville ON L6M 4J2	246.0	<u>147</u>

EXP - List of Expired Fuels Safety Facilities

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A search of the EXP database, dated Jul 31, 2020 has found that there are 5 EXP site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	53.4	<u>38</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	53.4	<u>38</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	53.4	<u>38</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	53.4	<u>38</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	53.4	<u>38</u>

FST - Fuel Storage Tank

A search of the FST database, dated Jul 31, 2020 has found that there are 6 FST site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> Antony Ibrahim	<u>Address</u> 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	<u>Distance (m)</u> 53.4	<u>Map Key</u> <u>38</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	53.4	<u>38</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	53.4	<u>38</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	53.4	<u>38</u>
ANTONY IBRAHIM	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA ON	53.4	<u>38</u>
ANNA SEQUEIRA	3171 REGIONAL ROAD 25 OAKVILLE L6J 4Z3 ON CA ON	65.8	<u>59</u>

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

A search of the GEN database, dated 1986-Jul 31, 2020 has found that there are 44 GEN site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
P.G. Noble Enterprises	3015 Dundas St W Oakville ON L6M 4J4	15.2	<u>6</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
R.B. SMITH EXCAVATING LTD.	3278 HWY 25, R.R. # 2 OAKVILLE ON L6J 4Z3	33.1	<u>9</u>
R.B. SMITH EXCAVATING LTD. 33- 770	3278 HWY 25 C/O R.R.#2 OAKVILLE ON L6J 4Z3	33.1	<u>9</u>
R.B. SMITH EXCAVATING LTD.	3278 HIGHWAY 25 R.R. 2 OAKVILLE ON L6J 4Z3	33.1	<u>9</u>
Carmen Cirasella	3195 Bronte Road Oakville ON L6M 4J3	33.4	<u>10</u>
Carmen Cirasella	3195 Bronte Road Oakville ON L6M 4J3	33.4	<u>10</u>
Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>37</u>
Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>37</u>
Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>37</u>
Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>37</u>
Shell Canada Products	3005 Dundas Street West Oakville ON	53.4	<u>37</u>
Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>38</u>

<u>Site</u> Shell Canada Products	<u>Address</u> 3005 Dundas Street West Oakville ON L6M 4J4	<u>Distance (m)</u> 53.4	<u>Map Key</u> <u>38</u>
Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>38</u>
Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>38</u>
Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>38</u>
Shell Canada Products	3005 Dundas Street West Oakville ON L6M 4J4	53.4	<u>38</u>
Heart and Stroke Foundation	3259 Bronte Road Oakville ON L6M 4J3	58.5	<u>46</u>
Westoak Animal Hosptial Professional Corporation	3-2512 Old Bronte Road Oakville ON L6M4J3	108.4	<u>93</u>
Westoak Animal Hosptial Professional Corporation	3-2512 Old Bronte Road Oakville ON L6M4J3	108.4	<u>93</u>
Westoak Animal Hosptial Professional Corporation	3-2512 Old Bronte Road Oakville ON L6M4J3	108.4	<u>93</u>
Dr Fox & Dr Fathollahzadeh	430-2525 Old Bronte Road Oakville ON L6M4J2	139.6	<u>106</u>
Bayshore Infusion Clinic Oakville	2525 Old Bronte Road Suite 210 Oakville ON L6M 4J2	139.6	<u>106</u>
Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	139.6	<u>106</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	139.6	<u>106</u>
Bayshore Infusion Clinic Oakville	2525 Old Bronte Road Suite 210 Oakville ON L6M 4J2	139.6	<u>106</u>
Dr Fox & Dr Fathollahzadeh	430-2525 Old Bronte Road Oakville ON L6M4J2	139.6	<u>106</u>
Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	139.6	<u>106</u>
Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	139.6	<u>106</u>
Tomiczek-LeBelle Pharmacy Corporation	100 - 2525 Old Bronte Road Oakville ON L6M 4J2	139.6	<u>106</u>
Dr Fox & Dr Fathollahzadeh	430-2525 Old Bronte Road Oakville ON L6M4J2	139.6	<u>106</u>
Bayshore Infusion Clinic Oakville	2525 Old Bronte Road Suite 210 Oakville ON L6M 4J2	139.6	<u>106</u>
Reflections Dental	130- 2525 Old Bronte Rd. Oakville ON L6M4J2	139.6	<u>106</u>
Tomiczek-LeBelle Pharmacy Corporation	100 - 2525 Old Bronte Road Oakville ON L6M 4J2	139.6	<u>106</u>
Dr Fox & Dr Fathollahzadeh	430-2525 Old Bronte Road Oakville ON L6M4J2	139.6	<u>106</u>

<u>Site</u> Bayshore Infusion Clinic Oakville	Address 2525 Old Bronte Road Suite 210 Oakville ON L6M 4J2	<u>Distance (m)</u> 139.6	<u>Map Key</u> <u>106</u>
W & A Plastic Surgery Limited	2525 Old Bronte Road Suite 560 Oakville ON L6M 4J2	139.6	<u>106</u>
Bronte Medical FHO Inc	2525 Old Bronte Rd Unit 540 Oakville ON L6M 4J2	139.6	<u>106</u>
Vascular Health Bronte	2525 Old Bronte Road Suite 550 Oakville ON L6M4J2	139.6	<u>106</u>
Aebex Contracting	2488Old Bronte Road Oakville ON	186.6	<u>121</u>
N.A. NEW AUTOMATION (OUT OF BUS)	3175 DUNDAS STREET WEST OAKVILLE ON L6M 4J4	239.4	<u>140</u>
ATS Automation Tooling Systems Inc.	3175 Dundas Street West Oakville ON L6M 4J4	239.4	<u>140</u>
HALTON DISTRICT SCHOOL BOARD	2561 VALLEYRIDGE DR OAKVILLE ON L6M5H4	242.9	<u>143</u>
HALTON DISTRICT SCHOOL BOARD	2561 VALLEYRIDGE DR OAKVILLE ON L6M5H4	242.9	<u>143</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated Jul 31, 2020 has found that there are 4 INC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
	3195 BRONTE RD, OAKVILLE ON	33.4	<u>10</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
3249 Regional Road 25, Oakville ON	45.6	<u>25</u>
3195 HWY 25, OAKVILLE ON	60.6	<u>49</u>
3136 DUNDAS ST W, OAKVILLE ON	102.4	<u>89</u>

<u>PINC</u> - Pipeline Incidents

A search of the PINC database, dated Oct 31, 2020 has found that there are 3 PINC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> PIPELINE HIT - 4"	<u>Address</u> 2525 OLD BRONTE ROAD,,OAKVILLE,ON, L6M 4J2,CA ON	<u>Distance (m)</u> 139.6	<u>Map Key</u> <u>106</u>
ROGER ZANETTIN	2480 DUNDAS ST W,,OAKVILLE,ON,,CA ON	240.6	<u>141</u>
PIPELINE HIT	2480 DUNDAS STREET WEST,,OAKVILLE, ON,,CA ON	240.6	<u>141</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	Address	Distance (m)	<u>Map Key</u>
PALERNO SHELL	3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON	53.4	<u>37</u>

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Nov 2020 has found that there are 2 RSC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Shell Canada Limited	3005 DUNDAS STREET WEST, OAKVILLE, ONTARIO L6M 4J4 Oakville ON	53.4	<u>38</u>
V.G.R. Investments Ltd.	2495 OLD BRONTE ROAD, OAKVILLE, ONTARIO L6M 4J2 Oakville ON	168.5	<u>115</u>

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

A search of the SCT database, dated 1992-Mar 2011* has found that there are 2 SCT site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
NEW AUTOMATION CORP	3175 DUNDAS ST W OAKVILLE ON L6M 4J4	239.4	<u>140</u>
Globetron Controls Inc.	3185 Dundas St W Oakville ON L6M 4J4	248.1	<u>148</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Mar 2020; Jul 2020 - Aug 2020 has found that there are 11 SPL site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> Terratec Environmental Ltd.	<u>Address</u> Concession 1 Oakville ON	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>1</u>
TRANSPORT TRUCK	BRONEY RD. AND #5 HWY MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON	28.0	<u>8</u>
TRANSPORT TRUCK	INTERSECTION HWY 5 AND HWY 25 TRANSPORT TRUCK (CARGO) OAKVILLE TOWN ON	28.0	<u>8</u>

<u>Site</u>	<u>Address</u> 3195 Bronte Rd. Oakville ON	<u>Distance (m)</u> 33.4	<u>Map Key</u> <u>10</u>
SHELL CANADA PRODUCTS LTD.	3005 DUNDAS WEST SERVICE STATION OAKVILLE TOWN ON L6M 4J4	53.4	<u>37</u>
SHELL CANADA PRODUCTS LTD.	HWY 5 AND 25 SERVICE STATION OAKVILLE TOWN ON	53.4	<u>37</u>
HARMAC TRANSPORTATION	3005 DUNDAS ST WEST. TANK TRUCK (CARGO) OAKVILLE TOWN ON L6M 4J4	53.4	<u>37</u>
SHELL CANADA PRODUCTS LTD.	3005 DUNDAS ST WEST. SERVICE STATION OAKVILLE TOWN ON L6M 4J4	53.4	<u>38</u>
Union Gas Limited	2525 Old Bronte Road Oakville ON	139.6	<u>105</u>
	2480 Dundas St. West Oakville ON	240.6	<u>141</u>
Metrolinx	Bronte Road and HWY 407 Overpass Oakville ON	243.9	<u>144</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Apr 30, 2020 has found that there are 110 WWIS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	3005 DUNDAS ST. W. Oakville ON	0.0	<u>2</u>
	Well ID: 7113891		
	3005 DUNDAS ST. W. Oakville ON	0.0	<u>2</u>

Address Well ID: 7128691	<u>Distance (m)</u>	<u>Map Key</u>
DUNDAS W _ VALLEY RIDGE DR Oakville ON	0.0	<u>3</u>
Well ID: 7180770		
3015 DUNDAS ST. WEST lot 31 con 1 Oakville ON	5.0	<u>4</u>
Well ID: 7129277		
DUNDAS ST AT VALLEY RIDGE DRIVE Burlington ON	10.8	<u>5</u>
Well ID: 7290240		
3195 Bronte RD Oakville ON	36.8	<u>11</u>
Well ID: 7289381		
3054 DOUDAS ST.W HWY#5 lot 31 con 1 PALERMO ON	37.1	<u>12</u>
Well ID: 2809880		
lot 31 con 1 ON	38.0	<u>13</u>
Well ID: 2802173		
BRONTE RD lot 30 con 1 Oakville ON	39.7	<u>14</u>
Well ID: 7338740		
3005 DUNDADS ST. W. Oakville ON	39.9	<u>15</u>
Well ID: 7105545		
3005 DUNDAS ST. W Oakville ON	39.9	<u>15</u>
Well ID: 7113897		
3195 BRONTE ROAD Oakville ON	41.2	<u>17</u>
Well ID: 7291664		
3015 DUNDAS ST. W. Oakville ON	42.7	<u>18</u>
Well ID: 7105546		

<u>Address</u> 3005 DUNDAS STREET WEST Oakville ON	<u>Distance (m)</u> 43.4	<u>Map Key</u> <u>19</u>
Well ID: 7139558		
lot 31 con 1 ON	44.0	<u>21</u>
Well ID: 2802174		
lot 31 con 1 ON	44.5	<u>22</u>
Well ID: 2803928		
lot 30 con 1 ON	44.6	<u>23</u>
Well ID: 2806344		
3104 DUNDAS ST. lot 31 con 1 OAKVILLE ON	45.0	<u>24</u>
Well ID: 7176197		
3087 OLD BRONTE RD lot 30 con 1 Oakville ON	45.8	<u>26</u>
Well ID: 7122505		
ON	45.9	<u>27</u>
Well ID: 7294763		
DUNDAS ST BURLINGTON ON	46.0	<u>28</u>
Well ID: 7180050		
lot 31 con 1 ON	47.2	<u>29</u>
Well ID: 2802341		
3065 BRONTE ROAD lot 30 con 1 OAKVILLE ON	48.8	<u>30</u>
Well ID: 7047696		
3195 BRONTE ROAD OAKVILLE ON	50.2	<u>31</u>
Well ID: 7304078		
lot 30 con 1 ON	52.1	<u>32</u>

Address Well ID: 2806416	<u>Distance (m)</u>	<u>Map Key</u>
lot 32 con 1 ON	52.6	<u>33</u>
Well ID: 2802351		
3005 DUNDAS ST. WEST OAKVILLE ON	52.6	<u>34</u>
Well ID: 7151820		
lot 31 con 1 ON	52.9	<u>35</u>
Well ID: 2802339		
3195 BRONTE ROAD Oakville ON	53.2	<u>36</u>
Well ID: 7291666		
3005 DUNDAS ST. WEST Oakville ON	53.9	<u>40</u>
Well ID: 7120486		
3195 BRONTE ROAD OAKVILLE ON	54.5	<u>41</u>
Well ID: 7304082		
Bronte Rd lot 30 con 1 Oakville ON	55.2	<u>42</u>
Well ID: 7338741		
lot 30 con 1 ON	56.4	<u>43</u>
Well ID: 2802163		
3195 BRONTE ROAD OAKVILLE ON	57.9	<u>44</u>
Well ID: 7304081		
lot 30 con 1 ON	58.4	<u>45</u>
Well ID: 2802166		
3195 BRONTE ROAD OAKVILLE ON	58.8	<u>47</u>
Well ID: 7304077		

<u>Address</u>	Distance (m)	<u>Map Key</u>
lot 30 con 1 ON	59.3	<u>48</u>
Well ID: 7333527		
3195 BRONTE RD. OAKVILLE ON	60.9	<u>50</u>
Well ID: 7291663		
lot 31 con 1 ON	61.2	<u>51</u>
Well ID: 2805218		
lot 30 con 1 ON	61.8	<u>52</u>
Well ID: 2802158		
3195 BRONTE ROAD OAKVILLE ON	62.2	<u>53</u>
Well ID: 7304079		
BRONTE RD OAKVILLE ON	63.5	<u>54</u>
Well ID: 7302553		
lot 30 con 1 ON	64.7	<u>55</u>
Well ID: 2802170		
3195 BRONTE ROAD OAKVILLE ON	65.0	<u>56</u>
Well ID: 7304080		
lot 30 con 1 ON	65.4	<u>57</u>
Well ID: 2808038		
3005 DUNDAS ST. W. Oakville ON	65.7	<u>58</u>
Well ID: 7107062		
lot 31 con 1 ON	66.4	<u>60</u>
Well ID: 2807864		
lot 30 con 1 ON	66.7	<u>61</u>

<u>Address</u> Well ID: 2802161	<u>Distance (m)</u>	<u>Map Key</u>
3915 BRONTE ROAD Oakville ON	67.4	<u>62</u>
Well ID: 7291665		
3114 DUNDAS ST. WEST lot 32 con 1 OAKVILLE ON	67.9	<u>63</u>
Well ID: 7253706		
lot 31 con 1 ON	67.9	<u>64</u>
Well ID: 2807863		
lot 30 con 1 ON	68.0	<u>65</u>
Well ID: 2802159		
lot 30 con 1 ON	68.5	<u>66</u>
Well ID: 2802160		
3015 DUNDAS ST. W. lot 31 con 1 Oakville ON	68.8	<u>67</u>
Well ID: 7129278		
lot 30 con 1 ON	68.9	<u>68</u>
Well ID: 2802157		
lot 30 con 1 ON	69.4	<u>69</u>
Well ID: 2802171		
3249 HIGHWAY 25 Oakville ON	69.8	<u>70</u>
Well ID: 7201765		
lot 30 con 1 ON	70.4	<u>71</u>
Well ID: 2803037		
lot 30 con 1 ON	72.4	<u>72</u>
Well ID: 2806373		

Address lot 31 con 1 ON	Distance (m) 78.7	<u>Map Key</u> <u>73</u>
Well ID: 2805217		
lot 30 con 1 ON	79.4	<u>74</u>
Well ID: 2802164		
3005 DUNDAS ST. WEST Oakville ON	80.0	<u>75</u>
Well ID: 7122832		
DUNDAS + OLD BRONTE Oakville ON	81.6	<u>77</u>
Well ID: 7180773		
3005 DUNDAS ST. WEST Oakville ON	82.8	<u>78</u>
Well ID: 7113789		
lot 31 con 1 ON	85.9	<u>79</u>
Well ID: 2804851		
3005 DUNDAS ST W Oakville ON	86.5	<u>80</u>
Well ID: 7132472		
ON	87.1	<u>81</u>
Well ID: 7270746		
lot 30 con 1 ON	87.5	<u>82</u>
Well ID: 2802156		
BRONTE RD /407 OAKVILLE ON	88.1	<u>83</u>
Well ID: 7302542		
lot 30 con 1 ON	96.0	<u>84</u>
Well ID: 2808187		
lot 30 con 1 ON	98.7	<u>85</u>

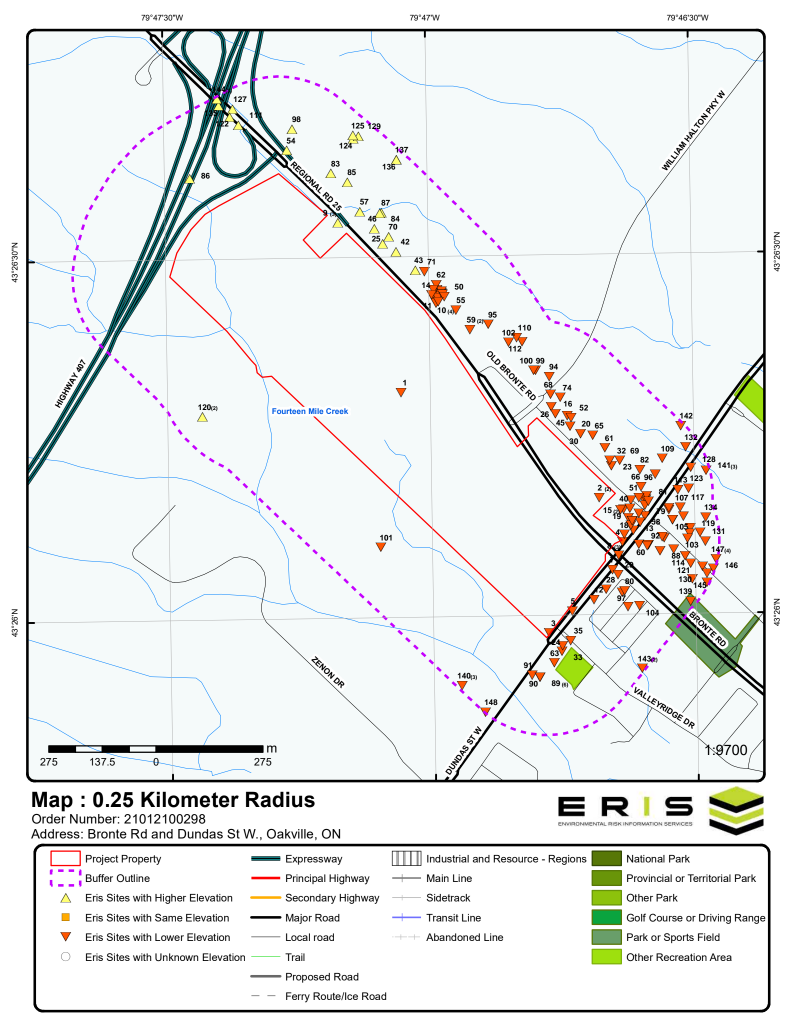
<u>Address</u> Well ID: 2808186	<u>Distance (m)</u>	<u>Map Key</u>
lot 30 con 1 ON	101.0	<u>87</u>
Well ID: 2808185		
2512 DUNDAS ST lot 31 con 1 BRONTE ON	101.5	<u>88</u>
Well ID: 2810673		
DUNDAS ST Burlington ON	103.1	<u>91</u>
Well ID: 7180051		
lot 31 con 1 ON	103.6	<u>92</u>
Well ID: 2805219		
lot 30 con 1 ON	110.1	<u>94</u>
Well ID: 2802235		
lot 30 con 1 ON	111.8	<u>95</u>
Well ID: 2802167		
lot 30 con 1 ON	113.6	<u>96</u>
Well ID: 2805737		
3005 DUNDAS ST. WEST Oakville ON	117.2	<u>97</u>
Well ID: 7136481		
BRONTE RD & 407 OAKVILLE ON	120.1	<u>98</u>
Well ID: 7302554		
lot 30 con 1 ON	121.3	<u>99</u>
Well ID: 2802172		
lot 30 con 1 ON	121.5	<u>100</u>
Well ID: 2802169		

<u>Site</u>

<u>Address</u> 3141 REG RD #25 PALARMO ON	<u>Distance (m)</u> 129.7	<u>Map Key</u> <u>102</u>
Well ID: 2810187		
3005 DUNDAS ST. W Oakville ON	139.0	<u>104</u>
Well ID: 7113894		
lot 30 con 1 ON	143.4	<u>108</u>
Well ID: 2802329		
3141 REG RD 25 lot 30 con 1 PALARMO ON	154.4	<u>110</u>
Well ID: 2810188		
lot 30 con 1 ON	159.6	<u>112</u>
Well ID: 2805424		
lot 30 con 1 ON	160.6	<u>113</u>
Well ID: 2803929		
lot 31 con 1 ON	167.3	<u>114</u>
Well ID: 2802346		
2514 DUNDAS ST. W Oakville ON	169.1	<u>116</u>
Well ID: 7135552		
2495 OLD BRONTE RD Oakville ON	170.4	<u>117</u>
Well ID: 7170036		
lot 30 con 1 ON	175.1	<u>118</u>
Well ID: 2802330		
2495 BRONTE RD. OAKVILLE ON	178.5	<u>119</u>
Well ID: 7199077		
lot 32 con 1 ON	180.2	<u>120</u>

Address Well ID: 2808924	<u>Distance (m)</u>	<u>Map Key</u>
lot 32 con 1 ON	180.2	<u>120</u>
Well ID: 2808925		
2514 DUNDAS ST. PALUMO ON	188.2	<u>123</u>
Well ID: 7199078		
Bronte Road Oakville ON	192.8	<u>124</u>
Well ID: 7338809		
BRONTE RD &407 OAKVILLE ON	199.0	<u>125</u>
Well ID: 7302555		
DUNDAS ST,W EAST OF BRONTE RD Oakville ON	204.7	<u>128</u>
Well ID: 7208323		
BRONTE RD lot 30 con 1 Oakville ON	206.6	<u>129</u>
Well ID: 7331307		
lot 31 con 1 ON	206.6	<u>130</u>
Well ID: 2807805		
lot 30 con 1 ON	214.2	<u>131</u>
Well ID: 2802331		
lot 30 con 1 ON	216.2	<u>132</u>
Well ID: 2802165		
lot 31 con 1 ON	218.0	<u>133</u>
Well ID: 2802340		
lot 30 con 1 ON	227.5	<u>136</u>
Well ID: 2809279		

<u>Address</u> lot 30 con 1 ON <i>Well ID:</i> 2809503	<u>Distance (m)</u> 227.9	<u>Map Key</u> <u>137</u>
lot 31 con 1 ON Well ID: 2802342	234.1	<u>138</u>
ON Well ID: 7337918	236.1	<u>139</u>
lot 30 con 1 ON <i>Well ID</i> : 2808052	242.1	<u>142</u>
ON <i>Well ID:</i> 7314493	244.2	<u>145</u>



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Aerial Year: 2015

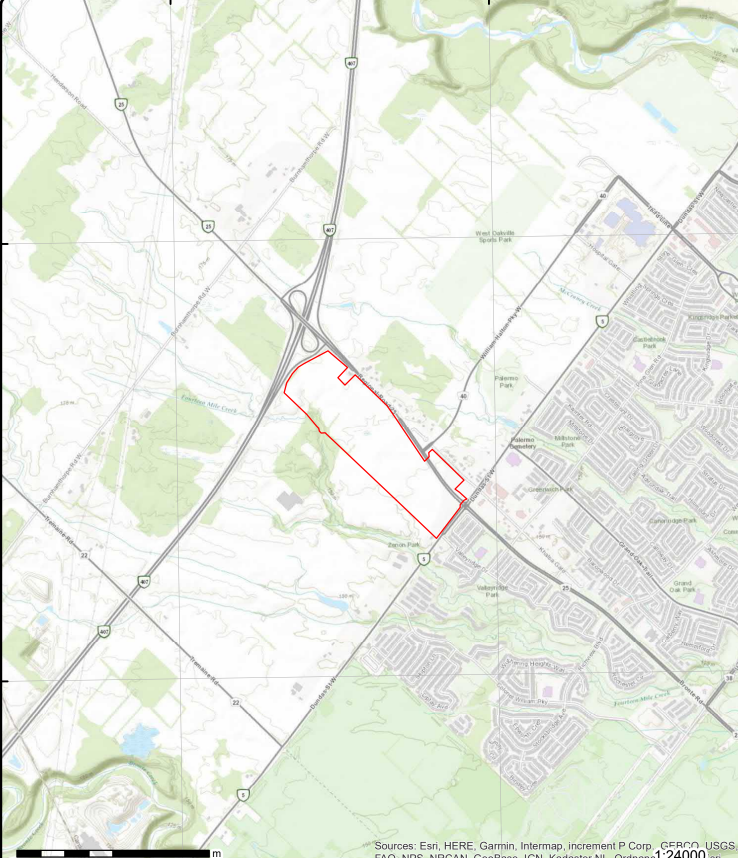
Address: Bronte Rd and Dundas St W., Oakville, ON

Source: ESRI World Imagery

Order Number: 21012100298



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79°46'30"W

Topographic Map

0

Address: Bronte Rd and Dundas St W., ON

610

79°48'W

43°27'N

43°25'30"N

610

305

Source: ESRI World Topographic Map

Order Number: 21012100298



43°27'N

Detail Report

Map Key	Numbe Record		Elev/Diff m) (m)	Site		Di
<u>1</u>	1 of 1	NE/0.0	161.8/ -0.15	Terratec Environment Concession 1 Oakville ON	al Ltd.	SPL
Ref No: Site No: Incident Dt:		4045-7SPNW8		Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve	ent:	Pipe Or Hose Leak		Client Type: Sector Type: Agency Involved:	Manure/Nutrient Hauling Equipment	
Contaminan Contaminan Contaminan Contam Lim Contaminan	t Name: t Limit 1: it Freq 1:	BIO-SOLIDS (N.O.S.)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:		
: Environmen Nature of Im	pact:	Not Anticipated Soil Contamination		Site Municipality: Site Lot:	Oakville	
Receiving M Receiving El MOE Respol Dt MOE Arvl	nv: nse:	No Field Response		Site Conc: Northing: Easting: Site Geo Ref Accu:	4810232 598384	
MOE Report Dt Documen Incident Rea	t Closed:	6/4/2009 Damage By Moving Equi	oment - Containers	Site Map Datum: SAC Action Class: Source Type:	Land Spills	
Site Name: Site County/I Site Geo Ref		damaged by moving K4159 Halton F	Region Biosolids Recy	cling Program		
ncident Sum Contaminant	•	Terratec Env: 1 1 m3	m3 biosolids leak from	n hose. Oakville		
<u>2</u>	1 of 2	ESE/0.0	156.8 / -5.10	3005 DUNDAS ST. W. Oakville ON		ww
Well ID: Construction		7113891		Data Entry Status: Data Src:	10/00/0000	
Primary Wat Sec. Water L Final Well St Water Type:	Jse: tatus:	Abandoned-Other		Date Received: Selected Flag: Abandonment Rec: Contractor:	10/23/2008 Yes Yes 6607	
	erial:	M03919 A062514		Form Version: Owner: Street Name: County:	5 3005 DUNDAS ST. W. HALTON	
Casing Mate Audit No: Tag:	n					
Casing Mate Audit No: Tag: Construction Method: Elevation (m Elevation Re): eliability:			Municipality: Site Info:	OAKVILLE TOWN	
Casing Mate Audit No: Tag: Construction Method: Elevation (m Elevation Re Depth to Bed Well Depth: Overburden: Pump Rate: Static Water	n): eliability: drock: /Bedrock:				OAKVILLE TOWN	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Flow Rate: Clear/Cloudy	:			UTM Reliability:		
PDF URL (Maj	p):	https://d2khazk8e83r	dv.cloudfront.n	et/moe_mapping/download	s/2Water/Wells_pdfs/711\7113891.pdf	
Bore Hole Info	ormation					
Bore Hole ID: DP2BR:	: 100269	98629		Elevation: Elevrc:	156.356536	
Spatial Statu	s:			Zone:	17	
Code OB:				East83:	598875	
Code OB Des	SC:			North83:	4809945	
Open Hole:				Org CS:	UTM83	
Cluster Kind:		a record from cluster log	j sheet	UTMRC:	3 morain of array 10, 20 m	
Date Comple Remarks:	ted: 9/17/20	008		UTMRC Desc: Location Method:	margin of error : 10 - 30 m wwr	
Elevrc Desc:				Location method.	vv vv i	
Location Sou	rce Date:					
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com	ment:					
<u>Annular Spac</u> Sealing Recol	e/Abandonment rd					
Plug ID:		1002698633				
Layer:						
Plug From:						
Plug To:						
Plug Depth U	ОМ:					
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1002698632				
Hole Diameter	r					
Hole ID:	_	1002698631				
Diameter:		21				
Depth From:						
Depth To:		5				
Hole Depth U		m				
Hole Diamete	r UOM:	cm				
Bore Hole Info	ormation					
Bore Hole ID:	: 100269	98634		Elevation:	155.552993	
DP2BR:				Elevrc:	17	
Spatial Status Code OB:	5.			Zone: East83:	17 598880	
Code OB: Code OB Des	sc.			North83:	4809889	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	This is	a record from cluster log	sheet	UTMRC:	3	
Date Comple				UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou	rce Date:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	t Location Source: t Location Method: sion Comment: nment:					
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1002698638				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code:	1002698637				
Hole Diamete	er					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002698636 21 4.3 m cm				
Bore Hole Inf	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis	P2BR: patial Status: code OB: code OB Desc: pen Hole: cluster Kind: This is a record from cluster log sheet pate Completed: 9/17/2008 pemarks: Permarks:		g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	156.519012 17 598893 4809963 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1002698648				
<u>Method of Co Use</u>	onstruction & Well					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Const	truction Code:	1002698647				
Hole Diameter	ſ					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter	ОМ: • UOM:	1002698646 21 4.4 m cm				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet	s: :c:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	156.26242 17 598979 4809944 UTM83 3 margin of error : 10 - 30 m	
Improvement Source Revisi Supplier Com	Location Source: Location Method: ion Comment:			Location Method:	wwr	
Sealing Recor						
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ЭМ:	1002698652 1 0 4.3 m				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	truction Code:	1002698653				
<u>Pipe Informati</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1002698649 0				
Results of We	II Yield Testing					
Pump Test ID: Pump Set At: Static Level:	:	1002698650 2				

	lumber of Pecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Level After Recommended F Pumping Rate: Flowing Rate: Recommended F Levels UOM: Rate UOM: Water State After Water State After Pumping Test Me Pumping Duratio Flowing:	Pump Depth: Pump Rate: r Test Code: r Test: ethod: on HR:	m 0 0				
Hole Diameter Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM Hole Diameter U	:	1002698651 21 0 4.3 m cm				
Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Loc Source Revision Supplier Comme	This is a re : 9/17/2008 Date: cation Source: cation Method: Comment:	ecord from cluster log	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.569 17 598884 4809893 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Space/A</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM		1002698643				
<u>Method of Const</u> <u>Use</u> Method Construct Method Construct Method Construct Other Method Co	ction ID: ction Code: ction:	1002698642				
<u>Hole Diameter</u> Hole ID: Diameter:	:	1002698641 21 			Order No: 2101210	

_

	Number of Records	Direction/ Distance (m)	Elev/Diff) (m)	Site		Ľ
Depth From:						
Depth To:		5				
lole Depth U	ОМ:	m				
lole Diameter	· UOM:	cm				
Bore Hole Info	ormation					
Bore Hole ID:	1002	2698624		Elevation:	156.37738	
DP2BR:				Elevrc:		
Spatial Status	S <i>:</i>			Zone:	17	
Code OB:				East83:	598873	
Code OB Des	c:			North83:	4809946	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	This	is a record from cluster	log sheet	UTMRC:	3	
Date Complet		/2008	0	UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour	rce Date:					
	Location Sourc	e:				
	Location Metho					
	on Comment:	u.				
Supplier Com						
	e/Abandonment	t				
Sealing Recor	<u>'d</u>					
Plug ID:		1002698628				
Layer:						
Plug From:						
Plug To:						
Plug Depth U	OM:					
<u>Method of Col</u> Use	nstruction & We	<u>>//</u>				
000						
Method Const	truction ID:	1002698627				
Mathad Const	ruction Code:					
Method Const						
Method Const						
Method Const Other Method	truction: Construction:					
Method Const Other Method Hole Diameter	truction: Construction:	1002698626				
Method Const Other Method Hole Diameter Hole ID:	truction: Construction:	1002698626 21				
Method Const Other Method Hole Diameter Hole ID: Diameter:	truction: Construction:					
Method Const Other Method Hole Diameter Hole ID: Diameter: Depth From:	truction: Construction:	21				
Method Const Dther Method Hole Diameter Hole ID: Diameter: Depth From: Depth To:	truction: Construction:	21 4.9				
Nethod Const Other Method Hole Diameter Diameter: Depth From: Depth To: Hole Depth U(construction: Construction:	21				
Nethod Const Other Method Hole Diameter Diameter: Depth From: Depth To: Hole Depth U(construction: Construction:	21 4.9 m				
Nethod Const Other Method Hole ID: Diameter: Depth From: Depth To: Hole Depth U(construction: Construction:	21 4.9 m	156.8 / -5.10	3005 DUNDAS ST. W. Oakville ON		ww
Method Consi Dither Method Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter 2 2 Well ID:	Pruction: Construction: Construction: COM: VOM: VOM: 2 of 2 7128	21 4.9 m cm	156.8 / -5.10	Oakville ON Data Entry Status:		ww
Nethod Const Other Method Hole ID: Diameter: Depth From: Hole Depth UC Hole Diameter 2 2 Well ID: Construction	Pruction: Construction: Construction: COM: COM: COM: COM: COM: COM: COM: COM	21 4.9 m cm <i>ESE/0.0</i> 8691	156.8 / -5.10	Oakville ON Data Entry Status: Data Src:	2/26/2008	ww
Method Consi Differ Method Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter 2 Well ID: Construction Primary Wate	Construction: Co	21 4.9 m cm <i>ESE/0.0</i>	156.8 / -5.10	Oakville ON Data Entry Status: Data Src: Date Received:	3/26/2008	ww
Method Consi Other Method Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter 2 Well ID: Construction Primary Wate Sec. Water US	Construction: Co	21 4.9 m cm <i>ESE/0.0</i> 8691 iitoring	156.8 / -5.10	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag:	3/26/2008 Yes	ww
Method Const Differ Method Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter 2 Well ID: Construction Primary Wate Sec. Water US Final Well Sta	Construction: Co	21 4.9 m cm <i>ESE/0.0</i> 8691	156.8 / -5.10	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	Yes	ww
Nethod Const Differ Method Hole Diameter Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter 2 2 Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type:	Construction: Co	21 4.9 m cm <i>ESE/0.0</i> 8691 iitoring	156.8 / -5.10	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	Yes 6607	ww
Vethod Consi Diver Method Hole Diameter Diameter: Depth From: Depth From: Depth To: Hole Depth UC Hole Diameter 2 Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater	truction: Construction: Construction: COM: COM: COM: COM: COM: COM: COM: COM	21 4.9 m cm <i>ESE/0.0</i> 8691 itoring t Hole	156.8 / -5.10	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes	ww
Vethod Consi Conter Method <u>Hole Diameter</u> Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter <u>2</u> Well ID: Construction Primary Water Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No:	truction: Constr	21 4.9 m cm <i>ESE/0.0</i> 8691 itoring t Hole 232	156.8 / -5.10	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	Yes 6607 5	ww
Nethod Const Dither Method Noter Method Note ID: Diameter: Depth From: Depth From: Depth To: Note Depth UC Note Diameter 2 2 Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater	truction: Constr	21 4.9 m cm <i>ESE/0.0</i> 8691 itoring t Hole	156.8 / -5.10	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes 6607	wn

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Construction				County:	HALTON	
Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:				Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OAKVILLE TOWN	
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/712\7128691.pdf	
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Source Revision Comm Source Revision Comm Supplier Comment: Annular Space/Abando Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	12/18/200 Source: Method: nent: onment	ecord from cluster lo	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.615158 17 598984 4809893 UTM83 3 margin of error : 10 - 30 m wwr	
Method of Constructio						
Method Construction I Method Construction (Method Construction: Other Method Construct	ode:	1002714945 AUGER				
Pipe Information						
Pipe ID: Casing No: Comment: Alt Name:		1002714947 0				
Construction Record -	Casing					
Casing ID: Layer:		1002714949				
Material:		5				

Open Hole or	Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Depth From:	Material:	PLASTIC				
Depth To: Casing Diame	eter:	.76				
Casing Diame						
Casing Depth	n UOM:	m				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot:		1002714948				
Screen Top D	Depth:	0.76				
Screen End D Screen Mater	Depth:	3.8				
Screen Depth		m				
Screen Diame Screen Diame	eter UOM:					
Results of We	ell Yield Testing					
Pump Test ID Pump Set At:		1002714950				
Static Level:						
	fter Pumping:					
	ed Pump Depth:					
Pumping Rate	e:					
Flowing Rate						
	ed Pump Rate:					
Levels UOM:						
Rate UOM:	ftor Toot Codo					
Water State A	After Test Code:					
Pumping Tes						
Pumping Dur						
Pumping Dur						
Flowing:	<u>er</u>					
Flowing: Hole Diamete	<u>er</u>	1002714944				
Flowing: Hole Diamete Hole ID: Diameter:	<u>er</u>	1002714944 21				
Flowing: <u>Hole Diamete</u> Hole ID: Diameter: Depth From:	<u>er</u>	21				
Flowing: Hole Diamete Hole ID: Diameter: Depth From: Depth To:	_	21 3.8				
Flowing: Hole Diamete Diameter: Depth From: Depth To: Hole Depth U	IOM:	21				
Flowing: Hole Diamete Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	21 3.8 m				
Flowing: Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole Inf	IOM: er UOM: Formation	21 3.8 m cm		Elavation	156 26242	
Flowing: Hole Diamete Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole Inf Bore Hole ID	IOM: er UOM: Formation	21 3.8 m		Elevation:	156.26242	
Flowing: Hole Diamete Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole Inf Bore Hole ID DP2BR:	OM: er UOM: f <u>ormation</u> b: 1002	21 3.8 m cm		Elevrc:		
Flowing: Flowing: Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole Inf Bore Hole ID DP2BR: Spatial Statu Code OB:	OM: er UOM: f <u>ormation</u> b: 1002	21 3.8 m cm			156.26242 17 598979	
Flowing: Hole Diamete Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole Inf Bore Hole ID DP2BR: Spatial Statu	IOM: er UOM: Tormation 0: 1002	21 3.8 m cm		Elevrc: Zone:	17	
Flowing: Hole Diamete Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole Inf Bore Hole ID DP2BR: Spatial Statu Code OB Des	IOM: er UOM: Tormation 0: 1002	21 3.8 m cm		Elevrc: Zone: East83:	17 598979	
Flowing: Hole Diamete Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole Inf Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind	IOM: Formation Iormation Is: 1002 Is: Isc: No	21 3.8 m cm 704999		Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 598979 4809944 UTM83 4	
Flowing: Hole Diamete Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole Inf DP2BR: Spatial Statu Code OB: Code OB: Code OB De: Open Hole: Cluster Kind Date Comple	IOM: Formation Iormation Is: 1002 Is: Isc: No	21 3.8 m cm		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598979 4809944 UTM83 4 margin of error : 30 m - 100 m	
Flowing: Hole Diamete Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole ID DP2BR: Spatial Statu Code OB De: Code OB De: Copen Hole: Cluster Kind Date Comple Remarks:	IOM: Formation Iormation Is: 1002 Is: Isc: No	21 3.8 m cm 704999		Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 598979 4809944 UTM83 4	
Flowing: Hole Diamete Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole ID DP2BR: Spatial Statu Code OB De: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc:	IOM: Formation Cormation 1002 IS: ISC: ISC: No ISC: ISC: ISC: ISC: ISC: ISC: ISC: ISC:	21 3.8 m cm 704999		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598979 4809944 UTM83 4 margin of error : 30 m - 100 m	
Flowing: Hole Diamete Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole ID DP2BR: Spatial Statu Code OB De: Code OB De: Code OB De: Code CB DE: CDE CB D	COM: For UOM: Formation 1002 Is: Is: Sc: Sc: Sc: No Sted: 1/25/ Ince Date:	21 3.8 m cm 704999 2008		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598979 4809944 UTM83 4 margin of error : 30 m - 100 m	
Flowing: Hole Diamete Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole ID DP2BR: Spatial Statu Code OB De: Code OB De: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement	IOM: Formation Cormation 1002 IS: ISC: ISC: No ISC: ISC: ISC: ISC: ISC: ISC: ISC: ISC:	21 3.8 m cm 704999 2008		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598979 4809944 UTM83 4 margin of error : 30 m - 100 m	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Revis	sion Comment: nment:				
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation IE Layer: Color: General Colo Mat1: Most Commo Mat2:	or:	1002714962 2 8 BLACK 05 CLAY			
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation El Formation El		84 SILTY .76 1.52 m			
<u>Overburden</u> <u>Materials Int</u> e	and Bedrock erval				
Formation IE Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation E Formation E	or: on Material: op Depth:	1002714961 1 6 BROWN 28 SAND 11 GRAVEL 0 .76 m			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation E): or: on Material: op Depth:	1002714963 3 6 BROWN 05 CLAY 84 SILTY 1.52 3.8 m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1002714965 1 0 0.61 m			

Method of Construction & Well		
<u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1002714970 6 Boring	
Pipe Information		
Pipe ID: Casing No: Comment: Alt Name:	1002714960 0	
Construction Record - Casing		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1002714967 1 5 PLASTIC 0 .76 5.1 cm m	
Construction Record - Screen		
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth:	1002714968 1 20	
Screen Material	5	

Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.4

Water Details

Water ID: Layer:	1002714966 1
Kind Code: Kind: Water Found Depth:	0.45
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1002714964
Diameter:	21
Depth From:	0
Depth To:	3.8
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Bore Hole ID: DP2BR:	100271	14915		Elevation: Elevrc:	156.37738	
Spatial Status:				Zone:	17	
Code OB:				East83:	598873	
Code OB Desc.	:			North83:	4809946	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	This is	a record from cluster lo	og sheet	UTMRC:	3	
Date Complete	d: 12/17/2	2007	-	UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sourc						
	ocation Source:					
Improvement Lo Source Revision Supplier Comm						
<u>Annular Space/</u> Sealing Record						
Plug ID:		1002714919				
Layer:						
Plug From:						
Plug To:						
Plug Depth UOI	И:					
<u>Method of Cons</u> <u>Use</u>	struction & Well					
Method Constru Method Constru		1002714918				
Method Constru						
Other Method C	construction:	AUGER				
Pipe Informatio	<u>n</u>					
Pipe ID:		1002714920				
Casing No:		0				
Comment:		C C				
Alt Name:						
Construction R	ecord - Casing					
Casing ID:		1002714922				
Layer:		-				
Material:		5				
Open Hole or M	aterial:	PLASTIC				
Depth From:						
Depth To:		.76				
Casing Diamete						
Casing Diamete						
Casing Depth U	IOM:	m				
Construction R	ecord - Screen					
Screen ID:		1002714921				
Layer:		· · · · · · · · · · · · · · ·				
Slot:						
Screen Top Dep	oth:	0.76				
Screen End Dep		3.8				
Screen Material	:					
Screen Depth U	OM:	m				
Screen Diamete						

Screen Diameter:

Results of Well Yield Testing

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

Hole Diameter

Hole ID:	1002714917
Diameter:	21
Depth From:	
Depth To:	3.8
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: 1002714924 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole:** This is a record from cluster log sheet Cluster Kind: Date Completed: 12/18/2007 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment:

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

156.263687

17 598975 4809945 UTM83 3 margin of error : 10 - 30 m wwr

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

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:

Supplier Comment:

1002714928

ug Depth UOM:

Method of Construction & Well Use

Method Construction ID: 1002714927 Method Construction Code:

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Const Other Method	truction: Construction:	AUGER			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		1002714929 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material:		1002714931 5			
Open Hole or Depth From: Depth To: Casing Diame	eter:	PLASTIC .76			
Casing Diame Casing Depth	eter UOM:	m			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID: Layer: Slot:		1002714930			
Screen Top D Screen End D Screen Materi	epth:	0.76 3.8			
Screen Depth Screen Diame Screen Diame	eter UOM:	m			
Results of We	ell Yield Testing				
Pumping Rate Flowing Rate: Recommende Levels UOM: Rate UOM:	iter Pumping: d Pump Depth: d Pump Rate: d Pump Rate: fter Test Code: fter Test: t Method: ation HR:	1002714932			
<u>Hole Diameter</u>	r				
Hole ID: Diameter: Depth From: Depth To:		1002714926 21 3.8			
Hole Depth U Hole Diamete		m cm			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		I
Bore Hole In	formation					
Bore Hole II DP2BR: Spatial Statu		4951		Elevation: Elevrc: Zone:	156.519012 17	
Code OB:				East83:	598893	
Code OB De	esc:			North83:	4809963	
Open Hole:				Org CS:	UTM83	
Cluster Kind Date Comple		a record from cluster lo	g sheet	UTMRC: UTMRC Desc:	3 margin of arror 10, 20 m	
Remarks:	ered: 12/16/2	2007		Location Method:	margin of error : 10 - 30 m wwr	
Elevrc Desc:				Location method.		
Location Sou						
Improvemen Source Revis	t Location Source: t Location Method: sion Comment:					
Supplier Con	nment:					
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1002714955				
Layer:						
Plug From: Plug To:						
Plug Depth L	JOM:					
<u>Method of Co Use</u>	onstruction & Well					
Method Cons	struction ID:	1002714954				
	struction Code:	10027 14004				
Method Cons						
Other Metho	d Construction:	AUGER				
<u>Pipe Informa</u>	tion					
Pipe ID:		1002714956				
Casing No:		0				
Comment: Alt Name:						
	<u>n Record - Casing</u>					
		1002714958				
Casing ID: Layer:		10027 14950				
Material:		5				
Open Hole of		PLASTIC				
Depth From:						
Depth To:	otor	.76				
Casing Diam Casing Diam						
Casing Dept		m				
<u>Construction</u>	n Record - Screen					
Screen ID:		1002714957				
Layer:						
Slot:		0.70				
Screen Top L	Depth:	0.76 3.8				
Screen End I	veptn:	3.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Mater Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: e: e: ed Pump Rate: After Test Code: After Test: st Method: ration HR:	1002714959			
<u>Hole Diamete</u>	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1002714953 21 3.8 m cm			
Bore Hole In	formation				
Improvemen	IS: SC: I: This is a seted: 12/18/2 Irce Date: t Location Source: t Location Method: sion Comment:	a record from cluster lo	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.564422 17 598980 4809889 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space</u> <u>Sealing Reco</u> Plug ID: Layer: Plug From: Plug To: Plug Depth U		1002714937			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
	erisinfo.com Env	ironmental Risk Info	rmation Service	25	Order No: 21012100298

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Constru Method Constru Method Constru	ction Code:	1002714936			
Other Method C		AUGER			
Pipe Information	1				
Pipe ID: Casing No: Comment: Alt Name:		1002714938 0			
Construction Re	ecord - Casing				
Casing ID: Layer:		1002714940			
Material: Open Hole or Ma Depth From:	aterial:	5 PLASTIC			
Depth To: Casing Diameter Casing Diameter	r UOM:	.76			
Casing Depth U	ОМ:	m			
Construction Re	ecord - Screen				
Screen ID: Layer: Slot:		1002714939			
Screen Top Dep Screen End Dep Screen Material:	th:	0.76 3.8			
Screen Depth U Screen Diameter Screen Diameter	r UOM:	m			
Results of Well	<u>Yield Testing</u>				
Pump Test ID: Pump Set At: Static Level: Final Level After Recommended I Pumping Rate: Flowing Rate: Recommended I	Pump Depth:	1002714941			
Levels UOM: Rate UOM: Water State Afte Water State Afte Pumping Test M Pumping Duration Flowing:	er Test: lethod: on HR:				
<u>Hole Diameter</u>					
Hole ID: Diameter: Depth From:		1002714935 21			
Depth To:		3.8			

Map Key	Numbe Record		<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site		D
Hole Depth U Hole Diamete		n	n m				
<u>3</u>	1 of 1		SE/0.0	152.3/ -9.66	DUNDAS W_ VALLE Oakville ON	EY RIDGE DR	wwi
		7400770					
Well ID: Construction	n Dato:	7180770			Data Entry Status: Data Src:		
Primary Wate		Monitoring			Date Received:	5/11/2012	
Sec. Water U		5			Selected Flag:	Yes	
Final Well Sta	atus:	Test Hole			Abandonment Rec:		
Water Type:					Contractor:	7501	
Casing Mate Audit No:	rial:	Z150361			Form Version: Owner:	7	
Tag:		A130587			Street Name:	DUNDAS W _ VALLEY RIDGE DR	
Construction	1	///0000/			County:	HALTON	
Nethod:							
Elevation (m					Municipality:	OAKVILLE TOWN	
Elevation Re	-				Site Info:		
Depth to Bea Well Depth:	arock:				Lot: Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:	20010010				Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	1):				Zone:		
Flow Rate: Clear/Cloudy	<i></i>				UTM Reliability:		
PDF URL (Ma						/2Water/Wells_pdfs/718\7180770.pdf	
Bore Hole ID DP2BR:		100376423	9		Elevation: Elevrc:	152.048797	
Spatial Statu Code OB:	is:				Zone: East83:	17 598765	
Code OB. Code OB Des	sc:				North83:	4809615	
Open Hole:					Org CS:	UTM83	
Cluster Kind.					UTMRC:	4	
Date Comple Remarks:	eted:	4/27/2012			UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc: Location Sou mprovement mprovement Source Revis Supplier Com	Location Location	Method:					
<u>Overburden a</u> Materials Inte		<u>ck</u>					
ormation ID:	:	1	004305870				
ayer:		1					
Color:		6					
General Colo	r:		BROWN				
<i>Mat1:</i> Most Commo	n Matarial		5 SLAY				
viost Commo Viat2:	m waterial.		2				
Mat2 Desc:			OPSOIL				
Mat3:			6				
Mat3 Desc:			SILT				
Formation To		0					
Formation En	a Depth:	1	0				
	-		nmental Risk Info	ormation Service	es	Order No: 21012	210

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End L	Depth UOM:	ft			
Overburden and Materials Interva					
Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc:	Naterial:	1004305872 3 2 GREY 06 SILT 05 CLAY			
Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I	Depth:	66 DENSE 20 30 ft			
<u>Overburden and</u> Materials Interva					
Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top D Formation End D	Depth: Depth:	1004305871 2 7 RED 05 CLAY 06 SILT 66 DENSE 10 20 ft			
Annular Space/A Sealing Record	Abandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UON	1:	1004305879 1 15 18 ft			
<u>Method of Const Use</u>	truction & Well				
Method Constru Method Constru Method Constru Other Method Co	ction Code: ction:	1004305878 2 Rotary (Convent.)			
Pipe Information	1				
Pipe ID: Casing No: Comment: Alt Name:		1004305869 0			
Construction Re	cord - Casing				

Map Key	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004305875 1 5 PLASTIC .5 20 2 inch ft				
<u>Construction</u>	n Record - Sc	reen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: peter UOM:	1004305876 1 10 20 30 5 ft inch 2				
Water Details	<u>S</u>					
Water ID: Layer: Kind Code: Kind:	I Danisha	1004305874				
Water Found Water Found		ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1004305873 8 0 30 ft inch				
<u>4</u>	1 of 1	ESE/5.0	155.3 / -6.69	3015 DUNDAS ST. W Oakville ON	VEST lot 31 con 1	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St. Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation (m, Elevation (m, Elevation (m, Elevation (m, Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N	n Date: er Use: lse: atus: rial: n Method:): liability: frock: Bedrock: Level:	7129277 Abandoned-Other Z100112		Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	9/8/2009 Yes Yes 2663 7 3015 DUNDAS ST. WEST HALTON OAKVILLE TOWN 031 01 DS N	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Maj	p):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/download	ls/2Water/Wells_pdfs/712\7129277.pdf	
Bore Hole Info	ormation					
	:: c: ed: 6/10/200 rce Date: Location Source: Location Method: ion Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.274749 17 598953 4809849 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Space</u> Sealing Recor	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ом:	1002841560 1 0 6 ft				
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U0		1002841561 2 6 60 ft				
<u>Method of Col Use</u>	nstruction & Well					
Method Const	truction Code:	1002841565				
Pipe Informati	ion					
Pipe ID: Casing No: Comment: Alt Name:		1002841557 0				
Construction	Record - Casing					
Casing ID: Layer: Material:		1002841563				

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:		inch ft				
<u>Construction</u>	Record - So	creen					
Screen ID: Layer: Slot: Screen Top D Screen End D	Depth:		1002841564				
Screen Mater Screen Depth Screen Diame Screen Diame	uOM: eter UOM:		ft inch				
Water Details	I						
Water ID: Layer: Kind Code: Kind:	5 4		1002841562				
Water Found Water Found	Depth: Depth UOM	:	ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To:			1002841559				
Hole Depth U			ft inch				
Hole Depth U Hole Diamete				153.4 / -8.55	DUNDAS ST AT VAL Burlington ON	LEY RIDGE DRIVE	wwis

PDF URL (Map):

71

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/729\7290240.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1006626296	Elevation: Elevrc:	152.808105
Spatial Status:		Zone:	17
Code OB:		East83:	598824
Code OB Desc:		North83:	4809671
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	5/24/2017	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date): 		
Improvement Locatio	n Source:		

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1006680951
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	01
Mat3 Desc:	FILL
Formation Top Depth:	0
Formation End Depth:	10
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desce	1006680952 2 6 BROWN 05 CLAY 34 TILL
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	10 20 ft

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

Plug ID:	1006680959
Layer:	1
Plug From:	0
Plug To:	9
Plug Depth UOM:	ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	E
<u>Annular Spac</u> Sealing Reco	ce/Abandonment_ ord				
Plug ID:		1006680960			
Layer:		2			
Plug From:		9			
Plug To:		20			
Plug Depth U	IOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1006680958			
	struction Code:	E			
Method Cons Other Method	d Construction:	Auger			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006680950			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1006680955			
Layer: Material:		1 5			
Open Hole of	r Material:	PLASTIC			
Depth From:		0			
Depth To:		10			
Casing Diam		2			
Casing Diam Casing Deptl	eter UOM: h UOM:	inch ft			
Construction	Record - Screen				
Screen ID:		1006680956			
Layer: Slot:		1 .01			
Siot: Screen Top L	Denth:	10			
Screen End L		20			
Screen Mater	rial:	5			
Screen Dept		ft			
Screen Diam Screen Diam		inch 2.5			
Water Details	5				
Water ID:		1006680954			
Layer: Kind Code:					
Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	ft			
Hole Diamete	<u>ər</u>				
Hole ID:		1006680953			
Diameter:		6			
73	erisinfo.com Env	rironmental Risk Info	rmation Service	S	Order No: 2101210029
- 10					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth From: Depth To: Hole Depth U Hole Diamete		0 20 ft inch				
<u>6</u>	1 of 2	ES	SE/15.2	155.8/-6.10	3015 Dundas street we Oakville ON L6M 4J4	est EHS
Order No:		20091119022			Nearest Intersection:	dundas street west and the veterans highway (HWY 25)
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	d: Name: Size:	C Standard Rep 11/23/2009 11/19/2009 approx 5275 s Fire	:q.m	l/or Site Plans; Aer	Municipality: Client Prov/State: Search Radius (km): X: Y: ial Photos; City Directory	ON 0.25 -79.777447 43.435236
<u>6</u>	2 of 2	ES	SE/15.2	155.8 / -6.10	P.G. Noble Enterprises 3015 Dundas St W Oakville ON L6M 4J4	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: lity: ty:	ON7234681 2009 238990 All (Other Specialty T	rade Contractors	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u> Waste Class: Waste Class		252 WA	STE OILS & LUE	BRICANTS		
<u>7</u>	1 of 1	ES	SE/28.0	154.6 / -7.36	3044 & 3054 Dundas Si Oakville ON	t. W EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Int	d: Name: Size:	20030828005 C Basic Report 9/8/03 8/28/03 Fire	Insur. Maps and	l/or Site Plans and	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: /or Inspection Reports	ON 0.30 -79.777275 43.434337
8	1 of 3	ES	SE/28.0	154.8 / -7.10	TRANSPORT TRUCK INTERSECTION HWY 5 TRANSPORT TRUCK (I OAKVILLE TOWN ON	
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant	nt: Code:	167162 4/30/1999 UNKNOWN			Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	

Map Key Number Records		Elev/Diff (m)	Site		DE
Contaminant Limit 1:			Site District Office:		
Contam Limit Freq 1:			Site Postal Code:		
Contaminant UN No 1:			Site Region:		
Environment Impact:	NOT ANTICIPATED		Site Municipality:	14403	
Nature of Impact:			Site Lot:		
Receiving Medium:	LAND		Site Conc:		
Receiving Env:			Northina:		
MOE Response:			Easting:	OAKVILLE F/D; OPP; REGION	HAI TON
Dt MOE Arvl on Scn:			Site Geo Ref Accu:	•,	
MOE Reported Dt:	4/30/1999		Site Map Datum:		
Dt Document Closed:	4/00/1000		SAC Action Class:		
Incident Reason:	ERROR		Source Type:		
Site Name:	Entron		Source Type.		
Site County/District:					
Site Geo Ref Meth:					-
Incident Summary:	TORONTO TRUCK	LINES-9.1L SOD	DIUM DICHROMATE TO ROA	AD-CLEANING.NO C/B'S.FD,OPI	Р
Contaminant Qty:					
8 2 of 3	ESE/28.0	154.8/-7.10	TRANSPORT TRUCK BRONEY RD. AND #5 (OPERATING FLUID) OAKVILLE TOWN ON	HWY MOTOR VEHICLE	SP
Ref No:	173705		Discharger Report:		
Site No:			Material Group:		
Incident Dt:	10/13/1999		Health/Env Conseq:		
Year:			Client Type:		
Incident Cause:	OTHER CONTAINER LEAK		Sector Type:		
Incident Event:	OTHER CONTAINER EEAR				
			Agency Involved:		
Contaminant Code:			Nearest Watercourse:		
Contaminant Name:			Site Address:		
Contaminant Limit 1:			Site District Office:		
Contam Limit Freq 1:			Site Postal Code:		
Contaminant UN No 1:			Site Region:		
Environment Impact:	POSSIBLE		Site Municipality:	14403	
Nature of Impact:	Soil contamination		Site Lot:		
Receiving Medium:	LAND		Site Conc:		
Receiving Env:			Northing:		
MOE Response:			Easting:	FD,	
Dt MOE Arvl on Scn:			Site Geo Ref Accu:	,	
MOE Reported Dt:	10/13/1999		Site Map Datum:		
	10/13/1333		[.]		
Dt Document Closed: Incident Reason:	UNKNOWN		SAC Action Class: Source Type:		
Site Name:	UNKINOWIN		Source Type.		
Site County/District:					
Site Geo Ref Meth:					
Incident Summary:	TRANSPORT TRUC	CK- DIESEL FUE	L TO HWY FROM SADDLE	TANK. MVA. F/D CLEANING.	
Contaminant Qty:					
		154.8/-7.10	Bronte Rd && Dundas	st W	
8 3 of 3	ESE/28 0	104.07 -1.10			EHS
<u>8</u> 3 of 3	ESE/28.0		Oakville ON		
<u>8</u> 3 of 3 Order No: Status:	<i>ESE/28.0</i> 20070919014 C		Nearest Intersection:		
– Order No: Status:	20070919014 C				
– Order No: Status: Report Type:	20070919014 C CAN - Custom Report		Nearest Intersection: Municipality: Client Prov/State:	0.25	
– Order No: Status: Report Type: Report Date:	20070919014 C CAN - Custom Report 9/27/2007		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	0.25	
- Order No: Status: Report Type: Report Date: Date Received:	20070919014 C CAN - Custom Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	-79.773813	
– Order No: Status: Report Type: Report Date:	20070919014 C CAN - Custom Report 9/27/2007		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>9</u>	1 of 3		NNW/33.1	164.2 / 2.29	R.B. SMITH EXCAVATING LTD. 3278 HWY 25, R.R. # 2 OAKVILLE ON L6J 4Z3	GEN
Generator N	o:	ON1418	3900		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	92,93,9	7,98		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	4214	EXCAVAT. & GRA	DING		
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>9</u>	2 of 3		NNW/33.1	164.2 / 2.29	R.B. SMITH EXCAVATING LTD. 33-770 3278 HWY 25 C/O R.R.#2 OAKVILLE ON L6J 4Z3	GEN
Generator N Status:	o:	ON1418	3900		PO Box No: Country:	
Approval Ye Contam. Fac		94,95,9	6		Choice of Contact: Co Admin:	
MHSW Facil SIC Code:		4214			Phone No Admin:	
SIC Descript	tion:		EXCAVAT. & GRA	DING		
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>9</u>	3 of 3		NNW/33.1	164.2 / 2.29	R.B. SMITH EXCAVATING LTD. 3278 HIGHWAY 25 R.R. 2 OAKVILLE ON L6J 4Z3	GEN
Generator N	lo:	ON1418	3900		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	99,00,0	1		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	4214	EXCAVAT. & GRA	DING		
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>10</u>	1 of 4		NNE/33.4	161.4 / -0.57	3195 BRONTE RD, OAKVILLE ON	INC
Incident No: Incident ID: Instance No.	:	200458	2		Any Health Impact:NoAny Enviro Impact:YesService Interrupted:Yes	
Status Code Attribute Ca Context:		FS-Perf	orm L1 Incident Insp		Was Prop Damaged: Yes Reside App. Type: Commer App. Type:	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Date of Occurre Time of Occurre Incident Create Instance Creati Instance Install Occur Insp Stat Approx Quant F Tank Capacity: Fuels Occur Ty Fuel Type Invol Enforcement Po Prc Escalation I Tank Material T Tank Material T Tank Storage T Tank Location I Pump Flow Rate Task No: Notes: Drainage Syste Sub Surface Co Aff Prop Use W Contam. Migrat Contact Naturai Incident Locatio Occurence Narr Operation Type Item: Item Descriptio.	ence: NULL d On: on Dt: Dt: t Date: 2016/11 Rel: 2016/11 Rel: Ved: Fuel Oil obicy: NULL Req: NULL Req: NULL ype: ype: Type: e Cap: 658939 m: mtam.: ater: ed: I Env: on: rative: Involved: n:	/02 00:00:00 /03 00:00:00 1 3195 BRONTE RD, NULL Private Dwelling	OAKVILLE - LEA	Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Pipeline Type: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water:	

<u>10</u>	2 of 4	NNE/33.4	161.4 / -0.57	3195 Bronte Rd. Oakville ON		SPL
Ref No:		2162-AHGL55		Discharger Report:		
Site No:		NA		Material Group:		
Incident D	t:	11/2/2016		Health/Env Conseg:		
Year:				Client Type:		
Incident C	ause:			Sector Type:	Unknown / N/A	
Incident E	vent:	Leak/Break		Agency Involved:		
Contamina	ant Code:			Nearest Watercourse:		
Contamina	ant Name:			Site Address:	3195 Bronte Rd.	
Contamina	ant Limit 1:			Site District Office:		
Contam Li	mit Freq 1:			Site Postal Code:		
Contaminant UN No 1:				Site Region:		
Environme	ent Impact:			Site Municipality:	Oakville	
Nature of I	•			Site Lot:		
Receiving	•			Site Conc:		
Receiving		Land		Northing:	4810456	
MOE Resp		No		Easting:	598493	
Dt MOE År	vl on Scn:			Site Geo Ref Accu:		
MOE Repo	orted Dt:	1/10/2017		Site Map Datum:		
	ent Closed:	2/2/2017		SAC Action Class:	Land Spills	
Incident R	eason:	Unknown / N/A		Source Type:		
Site Name	:	Residential <un0< td=""><td>OFFICIAL></td><td></td><td></td><td></td></un0<>	OFFICIAL>			
Site Count	tv/District:					
Site Geo R						
Incident S	ummarv:	Residential: Abo	ve ground oil tank lea	ak		
Contamina	•	0 other - see inci	0			
<u>10</u>	3 of 4	NNE/33.4	161.4 / -0.57	Carmen Cirasella 3195 Bronte Road		GEN

Oakville ON L6M 4J3

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:			<i>PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:</i>		Canada	
Detail(s)						
Waste Class: Waste Class Des	с:	221 L Light fuels				
<u>10</u> 4 o	f 4	NNE/33.4	161.4 / -0.57	Carmen Cirasella 3195 Bronte Road Oakville ON L6M 4J3		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON920 Registe As of J	ered		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class: Waste Class Des	с:	221 L Light fuels				
<u>11</u> 1 o	f 1	NNE/36.8	161.3 / -0.65	3195 Bronte RD Oakville ON		ww
Well ID: Construction Dat Primary Water Us Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Mei Elevation (m): Elevation Reliabi Depth to Bedrocl Well Depth: Overburden/Bedi Pump Rate: Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map):	se: Test Ho : Observ Z25755 A21186 thod: lity: k: rock:	ble ation Wells 56		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	6/29/2017 Yes 7383 7 3195 Bronte RD HALTON OAKVILLE TOWN	
Bore Hole Inform	ation					
Bore Hole ID: DP2BR: Spatial Status:	100659	8526		Elevation: Elevrc: Zone:	162.581542 17	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Code OB:				East83:	598468	
Code OB Des	c.			North83:	4810473	
Open Hole:	•			Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet		7		UTMRC Desc:	→ margin of error : 30 m - 100 m	
	eu. 3/2/201	1				
Remarks:				Location Method:	wwr	
Elevrc Desc:	_					
Location Sou						
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com	iment:					
<u>Overburden a</u> Materials Inte						
Formation ID:		1006628558				
Layer:		1				
Color:						
General Colo	r -					
Mat1:	•	06				
Mati: Most Commo	n Mətorial:	SILT				
Most Commo Mat2:	n wateridi.	51LT 17				
		SHALE				
Mat2 Desc:		SHALE				
Mat3:						
Mat3 Desc:	D <i>u</i>	2				
Formation To		0				
Formation En		15				
Formation En	d Depth UOM:	ft				
Annular Spac Sealing Reco	e/Abandonment rd					
Plug ID:		1006628565				
Layer:		1				
Plug From:		0				
Plug To:		1				
Plug Depth U	OM:	ft				
Annular Spac Sealing Reco	e/Abandonment rd					
Plug ID:		1006628566				
Layer:		2				
Plug From:		1				
Plug To:		4				
Plug Depth U	ОМ:	ft				
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd					
Plug ID:		1006628567				
Layer:		3				
Layer. Plug From:		4				
Plug From: Plug To:		4 15				
Plug Depth U	ОМ:	ft				
<u>Method of Co</u> Use	nstruction & Well					
 Method Cons	truction ID.	1006628564				
	a accounte.	1000020004				

Map Key	Number Records		Elev/Diff) (m)	Site		DB
Method Const Other Method		Boring ion:				
Pipe Informat	ion					
Pipe ID: Casing No: Comment: Alt Name:		1006628557 0				
<u>Construction</u>	Record - C	asing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1006628561 1 5 PLASTIC 0 5 2 inch ft				
Construction		creen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: al: UOM: eter UOM:	1006628562 1 10 5 15 5 ft inch 2.375				
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind:	Denth	1006628560				
Water Found Water Found	Depth: Depth UON	//: ft				
Hole Diameter	r					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter		1006628559 6 0 15 ft inch				
<u>12</u>	1 of 1	SE/37.1	153.6 / -8.36	3054 DOUDAS ST.W PALERMO ON	/ HWY#5 lot 31 con 1	WWIS
Well ID: Construction Primary Water Sec. Water Us Final Well Sta Water Type:	r Use: ;e:	2809880 Domestic Abandoned-Other		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	3/31/2004 Yes 4868	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Casing Mater	rial:				Form Version:	3	
Audit No:		Z03984			Owner:		
Tag:					Street Name:	3054 DOUDAS ST.W HWY#5	
Construction	Method:				County:	HALTON	
Elevation (m)):				Municipality:	OAKVILLE TOWN	
Elevation Rel	liability:				Site Info:		
Depth to Bed	Irock:				Lot:	031	
Nell Depth:					Concession:	01	
Overburden/E	Bedrock:				Concession Name:	DS S	
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N)					Zone:		
Flow Rate:	/-				UTM Reliability:		
Clear/Cloudy	<i>':</i>				o nii Kenabinty.		
PDF URL (Ma	ap):	ł	https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/280\2809880.pdf	
Bore Hole Inf	formation						
Bore Hole ID:	:	11105738			Elevation:	152.789779	
DP2BR:					Elevrc:		
Spatial Status	s:				Zone:	17	
Code OB:		_			East83:	598880	
Code OB Des	sc:	No formati	on data		North83:	4809701	
Open Hole:					Org CS:	G83a	
Cluster Kind:	:				UTMRC:	5	
					UTMDC Deser	margin of error : 100 m - 300 m	
Date Complet	ted:	3/17/2004			UTMRC Desc:		
	ted:	3/17/2004			Location Method:	wwr	
Remarks: Elevrc Desc: Location Sou Improvement Improvement	ırce Date: t Location S t Location M	ource: lethod:				-	
Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis	ırce Date: t Location S t Location M sion Comme	ource: lethod:				-	
Date Complete Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u>	urce Date: t Location S t Location M sion Comme nment:	ource: lethod: ent:				-	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u>	urce Date: t Location S t Location M sion Comme nment: onstruction o	iource: lethod: nt: & Well	062800880			-	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Corr <u>Method of Co</u> <u>Use</u> Method Cons	Irce Date: t Location S t Location M sion Comme nment: onstruction of struction ID:	Source: Nethod: Ent: & Well	962809880			-	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Corr <u>Method of Co</u> <u>Use</u> Method Cons Method Cons	Irce Date: t Location S t Location M sion Comme nment: <u>onstruction of</u> Struction ID: Struction Co	iource: lethod: ent: <u>& Well</u> de:	4			-	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Corr <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Method Cons	Irce Date: t Location S t Location M sion Comme nment: onstruction of struction ID: struction Co struction:	iource: lethod: ent: & Well de: /				-	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Corr <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Method Cons	Irce Date: t Location S t Location M sion Comme nment: onstruction of struction ID: struction Co struction:	iource: lethod: ent: & Well de: /	4			-	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Method Cons Other Method	Irce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi	iource: lethod: ent: & Well de: /	4			-	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Other Method Cons Dther Method	urce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi	iource: Nethod: Ent: & Well de: / ion:	4			-	
Remarks: Elevrc Desc: Location Sou mprovement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Dither Method Cons Dither Method Pipe Informat	urce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi	iource: Method: Ent: & Well de: / ion:	A Digging			-	
Remarks: Elevrc Desc: Location Sou mprovement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Other Method Cons Difter Method Pipe Informat Pipe ID: Casing No:	urce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi	iource: Method: Ent: & Well de: / ion:	4 Digging 11111234			-	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Other Method Cons Dipe Informat Pipe ID: Casing No: Comment:	urce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi	iource: Method: Ent: & Well de: / ion:	4 Digging 11111234			-	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Other Method Cons Diher Method Pipe Informat Pipe ID: Casing No: Comment:	urce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi	iource: Method: Ent: & Well de: / ion:	4 Digging 11111234	155.8 / -6.10		-	ww
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Other Method Cons Dither Method Pipe ID: Casing No: Comment: Alt Name: <u>13</u>	Irce Date: t Location S t Location M sion Comme nment: <u>onstruction ID</u> : struction ID: struction Co struction: d Constructi <u>tion</u>	iource: lethod: ent: & Well de: / ion:	4 Digging 11111234 1	155.8/-6.10	Location Method:	-	ww
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Other Method Pipe Informat Pipe ID: Casing No: Comment: Alt Name: <u>13</u> Well ID:	Irce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi tion	iource: Method: Ent: & Well de: / ion:	4 Digging 11111234 1	155.8/-6.10	Location Method:	-	ww
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Method Cons Other Method Pipe Informat Pipe ID: Casing No: Comment: Alt Name: <u>13</u> Well ID: Construction	Irce Date: t Location S t Location M sion Comme nment: <u>onstruction ID</u> : struction ID: struction Co struction: d Constructi tion 1 of 1	iource: lethod: ent: & Well de: ion:	4 Digging 11111234 1	155.8/-6.10	Location Method: lot 31 con 1 ON Data Entry Status: Data Src:	wwr	ivu
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Method Cons Other Method Cons Difter Method Pipe ID: Casing No: Comment: Alt Name: <u>13</u> Well ID: Construction Primary Wate	Irce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi tion 1 of 1	iource: lethod: ent: & Well de: / ion:	4 Digging 11111234 1	155.8 / -6.10	Location Method: Iot 31 con 1 ON Data Entry Status: Data Src: Date Received:	wwr 1 7/14/1959	ww
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Corr Method of Co Use Method Cons Method Cons Method Cons Other Method Cons Difter Method Pipe ID: Casing No: Comment: Alt Name: <u>13</u> Well ID: Construction Primary Wate Sec. Water US	Irce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi tion 1 of 1 1 of 1	Source: Sethod: Sent: & Well Sede: Source: Sede: Se	4 Digging 11111234 1 ESE/38.0	155.8 / -6.10	Location Method: Iot 31 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag:	wwr	wu
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Corr Method of Co Use Method Cons Method Cons Method Cons Other Method Cons Other Method Cons Other Method Cons Method Cons Other Method Cons Differ ID: Casing No: Comment: Alt Name: <u>13</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta	Irce Date: t Location S t Location M sion Comme nment: onstruction ID: struction ID: struction Co struction: d Constructi tion 1 of 1 1 of 1	2802173 Domestic	4 Digging 11111234 1 ESE/38.0	155.8/-6.10	Location Method: Iot 31 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	wwr 1 7/14/1959 Yes	wn
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Corr Method of Co Use Method Cons Method Cons Method Cons Other Method Cons Dipe ID: Casing No: Comment: Alt Name: 13 Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type:	Irce Date: t Location S t Location M sion Comme nment: <u>onstruction ID</u> : struction ID: struction Co struction: d Constructi tion 1 of 1 1 of 1	Source: Sethod: Sent: & Well Sede: Source: Sede: Se	4 Digging 11111234 1 ESE/38.0	155.8 / -6.10	Location Method: Iot 31 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	wwr 1 7/14/1959 Yes 5417	ww
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Corr <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Other Method Cons Other Method Cons Other Method Cons Method Cons Other Method Cons Method Cons Other Method Cons Method Cons Other Method Cons Method Cons Other Method Cons Method Cons Other Method Cons Other Method Cons Comment: Alt Name: <u>13</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater	Irce Date: t Location S t Location M sion Comme nment: <u>onstruction ID</u> : struction ID: struction Co struction: d Constructi tion 1 of 1 1 of 1	Source: Sethod: Sent: & Well Sede: Source: Sede: Se	4 Digging 11111234 1 ESE/38.0	155.8/-6.10	Location Method: Iot 31 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	wwr 1 7/14/1959 Yes	ww
Remarks: Elevrc Desc: Location Sou mprovement Source Revis Supplier Corr Method of Co Jse Method Cons Method Cons Method Cons Other Method Cons Dipe ID: Casing No: Comment: Alt Name: 13 Nell ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type:	Irce Date: t Location S t Location M sion Comme nment: <u>onstruction ID</u> : struction ID: struction Co struction: d Constructi tion 1 of 1 1 of 1	Source: Sethod: Sent: & Well Sede: Source: Sede: Se	4 Digging 11111234 1 ESE/38.0	155.8/-6.10	Location Method: Iot 31 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	wwr 1 7/14/1959 Yes 5417	wn

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Construction				County:		
Elevation (m Elevation Re	/			Municipality: Site Info:	OAKVILLE TOWN	
Depth to Bec				Lot:	031	
Well Depth:				Concession:	01	
Overburden/	Bedrock:			Concession Name:	DS N	
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N	():			Zone:		
Flow Rate:	,			UTM Reliability:		
Clear/Cloudy	/:			-		

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802173.pdf

Bore Hole Information

148727 xed in a Layer 22/1959 rce:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.493041 17 598980.6 4809878 5 margin of error : 100 m - 300 m p5
931427843 4 7 RED 17 SHALE 20 50 ft		
931427840 1 6 BROWN 02 TOPSOIL		
	xed in a Layer 22/1959 rce: hod: 931427843 4 7 RED 17 SHALE 20 50 ft 931427840 1 6 BROWN 02 TOPSOIL	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: 931427843 4 7 RED 17 SHALE 20 50 ft 931427840 1 6 BROWN 02 TOPSOIL

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End L Formation End L	Depth: Depth UOM:	1 ft			
<u>Overburden and</u> <u>Materials Interva</u>					
Formation ID:		931427841			
Layer:		2			
Color: General Color:		6 BROWN			
Mat1:		05			
Most Common N Mat2: Mat2 Desc:	laterial:	CLAY			
Mat3:					
Mat3 Desc: Formation Top L	Donth:	1			
Formation End L	Depth:	16			
Formation End L		ft			
Overburden and Materials Interva					
Formation ID:		931427842			
Layer:		3			
Color:		7			
General Color: Mat1:		RED 05			
Most Common N	Naterial:	CLAY			
Mat2:		17			
Mat2 Desc:		SHALE			
Mat3: Mat3 Desc:					
Formation Top L	Depth:	16			
Formation End L	Depth:	20			
Formation End L	Depth UOM:	ft			
<u>Method of Const Use</u>	truction & Well				
Method Constru	ction ID:	962802173			
Method Constru		1			
Method Constru Other Method Co		Cable Tool			
Pipe Information	1				
Pipe ID:		10697297			
Casing No:		1			
Comment: Alt Name:					
Construction Re	ecord - Casing				
Casing ID:		930253080			
Layer:		2			
Material: Open Hole or Ma	storial:	4 OPEN HOLE			
Depth From:					
Depth To:		50			
Casing Diameter		6 ia ah			
Casing Diameter	r UOM:	inch			

Мар Кеу	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site		DB
Casing Depth	UOM:	ft				
<u>Construction</u>	Record - Casir	ng				
Casing ID:		930253079				
Layer:		1				
<i>Material:</i> Open Hole or Depth From:	Material:	1 STEEL				
Depth To:		24				
Casing Diame	eter:	6				
Casing Diame		inch				
Casing Depth		ft				
Results of We	ell Yield Testing	g				
Pump Test ID		992802173				
Pump Set At:		40				
Static Level:	tor Dumning	12 40				
Final Level Af Recommende	ter Pumping: d Pump Depth					
Pumping Rate		11 11				
Flowing Rate:						
	d Pump Rate:	5				
Levels UOM:	· · · ·	ft				
Rate UOM:		GPM				
	fter Test Code					
Water State A		CLEAR				
Pumping Test		1				
Pumping Dura		0				
Pumping Dura	ation MIN:	45 No				
Flowing:		No				
<u>Water Details</u>						
Water ID:		933604223				
Layer:		2				
Kind Code:		1				
Kind:		FRESH				
Water Found		48				
Water Found	Depth UOM:	ft				
Water Details						
Water ID:		933604222				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found		32				
Water Found	Depth UOM:	ft				
<u>14</u>	1 of 1	NNE/39.7	161.6 / -0.36	BRONTE RD lot 30 c Oakville ON	con 1	WWIS
	704	20740		Doto Entry Of the		
Well ID:		38740		Data Entry Status: Data Src:		
Construction Primary Wate				Data Src: Date Received:	8/2/2019	
Sec. Water Us				Selected Flag:	8/2/2019 Yes	
Sec. Water Us Final Well Sta		servation Wells		Abandonment Rec:	Yes	
Water Type:				Contractor:	7556	
Casing Materi	ial:			Form Version:	7	
Audit No:		91522		Owner:		

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	: iability: rock: Bedrock: Level:):	A231580			Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	BRONTE RD HALTON OAKVILLE TOWN 030 01 DS N	
PDF URL (Ma		h	ttps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/733\7338740.pdf	
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Date Complet Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	s: ted: rce Date: Location S Location N ion Comme ioment: te/Abandom	lethod: ent:	1		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 598462 4810483 UTM83 4 margin of error : 30 m - 100 m wwr	
Sealing Reco	<u>ra</u>	4	007077700				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	2 6	5 5				
Annular Spac		<u>ment</u>					
Sealing Reco		1	007977707				
<u>Sealing Reco</u> Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	1 C 6 fi)				
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1 C 6)				
Plug ID: Layer: Plug From: Plug To:		1 C fi	007975306				
Plug ID: Layer: Plug From: Plug To: Plug Depth U <u>Pipe Informat</u> Pipe ID: Casing No: Comment:	tion	1 C fi 1 C	007975306				

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Level: Final Level A Recommend	After Pumpii led Pump De						
Pumping Ra Flowing Rate							
Recommend		ate:					
Levels UOM			ft				
Rate UOM:			GPM				
Water State		ode:					
Water State			•				
Pumping Tes Pumping Du Pumping Du Flowing:	ration HR:		0				
<u>15</u>	1 of 2		ESE/39.9	155.8 / -6.10	3005 DUNDADS ST. W Oakville ON	-	wwis
Well ID:		7105545			Data Entry Status:		
Construction	n Date:	1100040			Data Src:		
Primary Wat		Monitoring	9		Date Received:	5/26/2008	
Sec. Water L					Selected Flag:	Yes	
Final Well St		Test Hole			Abandonment Rec:		
Water Type:					Contractor:	6607 F	
Casing Mate Audit No:	eriai:	M01729			Form Version: Owner:	5	
Tag:		A054647			Street Name:	3005 DUNDADS ST. W.	
Construction	n Method:				County:	HALTON	
Elevation (m	ı):				Municipality:	OAKVILLE TOWN	
Elevation Re					Site Info:		
Depth to Bed	drock:				Lot:		
Well Depth: Overburden/	Bodrock:				Concession: Concession Name:		
Pump Rate:	Beurock.				Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	<i>I):</i>				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	y:						
PDF URL (Ma	ap):		https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads/2 ¹	Water/Wells_pdfs/710\7105545.pdf	
<u>Bore Hole In</u>	formation						
Bore Hole ID):	10016006	46		Elevation:	155.970214	
DP2BR:					Elevrc:		
Spatial Statu	IS:				Zone:	17	
Code OB:	~~~				East83:	598956 4800031	
Code OB De Open Hole:	SC:				North83: Org CS:	4809931 UTM83	
Cluster Kind	l:				UTMRC:	3	
Date Comple Remarks:		4/3/2008			UTMRC Desc: Location Method:	margin of error : 10 - 30 m	
Elevrc Desc:	:				Location method:	wwr	
Location Sol	urce Date:						
Improvemen							
Improvemen Source Revi Supplier Cor	sion Comm						
<u>Overburden</u> Materials Int		<u>k</u>					
Formation IL	D:		1002692054				
	erisinfo co	m Enviro	onmental Risk Inf	ormation Service	26	Order No: 21012	2100208

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:	2			
Color: General Color:	6 BROWN			
Mat1:	05			
Most Common Material:	CLAY			
Mat2:	06			
Mat2 Desc:	SILT			
Mat3:	11 GRAVEL			
Mat3 Desc: Formation Top Depth:	.3			
Formation End Depth:	1.8			
Formation End Depth UOM:	m			
Overburden and Bedrock Materials Interval				
Formation ID:	1002692055			
Layer:	3			
Color:				
General Color: Mat1:	BROWN 05			
Most Common Material:	CLAY			
Mat2:	06			
Mat2 Desc:	SILT			
Mat3:				
Mat3 Desc: Formation Top Depth:	GRAVEL 1.8			
Formation End Depth:	4.4			
Formation End Depth UOM:				
Overburden and Bedrock Materials Interval				
Formation ID:	1002692053			
Layer: Color:	1 6			
General Color:	BROWN			
Mat1:	02			
Most Common Material:	TOPSOIL			
Mat2: Mat2 Desc:				
Mat3:	77			
Mat3 Desc:	LOOSE			
Formation Top Depth:	0			
Formation End Depth:	.3			
Formation End Depth UOM:	m			
Annular Space/Abandonme Sealing Record	<u>nt</u>			
Plug ID:	1002692058			
Layer:	2			
Plug From:	0.48			
Plug To: Plug Depth UOM:	0.6 m			
riug Depur Com.				
Annular Space/Abandonme Sealing Record	<u>nt</u>			
Plug ID:	1002692059			
Layer:	3			
Plug From:	0.6			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth L	JOM:	4.4 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
-		1002692057			
Plug ID: Layer:		1002692057			
Plug From:		0			
Plug To:		0.48			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1002692064			
	struction Code:	6			
Method Cons	struction:	Boring			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		1002692052			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1002692061			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC 0			
Depth From: Depth To:		0 4.4			
Casing Diam	eter:	5.1			
Casing Diam		cm			
Casing Dept	h UOM:	m			
Construction	n Record - Screen				
Screen ID:		1002692062			
Layer:		1			
Slot:		10			
Screen Top I	Depth:				
Screen End I Screen Mate		5			
Screen Dept		m			
Screen Diam	eter UOM:	cm			
Screen Diam		6.4			
Water Details	<u>S</u>				
Water ID:		1002692060			
Layer:		1			

Layer.	
Kind Code:	
Kind:	
Water Found Depth:	1.2
Water Found Depth UOM:	m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002692056 21 0 4.4 m cm				
Bore Hole Inf	ormation					
Improvement	s: c: This is ted: 4/3/200	a record from cluster lo	ng sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.945968 17 598948 4809931 UTM83 3 margin of error : 10 - 30 m wwr	
Supplier Com						
Sealing Reco						
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002692047				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons	truction Code:	1002692046				
	l Construction:	BORING				
Pipe Informat	ion					
Pipe ID: Casing No: Comment: Alt Name:		1002692048 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame	eter:	1002692050 5 PLASTIC .6				
Casing Diame	UOM:	m				

Construction Record - Screen

Screen ID:	1002692049
Layer:	
Slot:	
Screen Top Depth:	0.6
Screen End Depth:	3.6
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID:	1002692051
Pump Set At:	
Static Level:	2.5
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	m
Rate UOM:	
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	

Hole Diameter

Hole ID:	1002692045	
Diameter:	21	
Depth From:		
Depth To:	4.4	
Hole Depth UOM:	m	
Hole Diameter UOM:	cm	

<u>15</u>	2 of 2	ESE/39.9	155.8 / -6.10	3005 DUNDAS ST. W Oakville ON		WWIS
Elevation Elevation Depth to E Well Depth	ater Use: r Use: Status: e: tterial: ion Method: (m): Reliability: Bedrock: h: m/Bedrock: e: er Level:	7113897 Abandoned-Other M03068 A054647		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	10/23/2008 Yes Yes 6607 5 3005 DUNDAS ST. W HALTON OAKVILLE TOWN	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map	»):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/711\7113897.pdf	
Bore Hole Info	rmation					
Bore Hole ID:	100269	99258		Elevation:		
DP2BR:				Elevrc: Zone:	17	
Spatial Status: Code OB:	;			East83:	598956	
Code OB. Code OB Desc				North83:	4009931	
Open Hole:	/=			Org CS:	UTM83	
Cluster Kind:	This is	a record from cluster lo	a sheet	UTMRC:	9	
Date Complete			g onoor	UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour						
Improvement L	Location Source: Location Method:					
Source Revisio Supplier Comr						
Annular Space Sealing Record	e/Abandonment d					
		1002600262				
Plug ID:		1002699262				
Layer:						
Plug From:						
Plug To: Plug Depth UC	<i>M</i> .					
<u>Method of Con</u> Use	nstruction & Well					
Method Const		1002699261				
Method Consti						
Method Consti						
Other Method	Construction:					
<u>Hole Diameter</u>						
Hole ID:		1002699260				
Diameter:		21				
Depth From:						
Depth To:		4.4				
Hole Depth UC)M:	m				
Hole Diameter	UOM:	cm				
<u>Bore Hole Info</u>	<u>rmation</u>					
Bore Hole ID:	100184	15336		Elevation:	155.945968	
DP2BR:				Elevrc:		
Spatial Status:	;			Zone:	17	
Code OB:				East83:	598948	
Code OB Desc	;;			North83:	4809931	
				Org CS:	UTM83	
	ed: 9/17/20	108		UTMRC: UTMRC Desc:	3 margin of error : 10 - 30 m	
Cluster Kind:		11.11.1			margin of error : 10 - 30 m	
Open Hole: Cluster Kind: Date Complete Pomarks:	9/17/2 0				-	
Cluster Kind: Date Complete Remarks:	90. 9/17/20			Location Method:	wwr	
Cluster Kind: Date Complete					-	

Improvement Location Sourd Improvement Location Metho Source Revision Comment: Supplier Comment: <u>Annular Space/Abandonmen</u> <u>Sealing Record</u> Plug ID: Layer:	od:			
<u>Sealing Record</u> Plug ID:				
	1002600267			
	1111/199/07			
	1			
Plug From:	0			
Plug To:	4.4			
Plug Depth UOM:	m			
Method of Construction & We	e <u>ll</u>			
Method Construction ID: Method Construction Code:	1002699268			
Method Construction: Other Method Construction:				
Pipe Information				
Pipe ID:	1002699264			
Casing No:	0			
Comment:				
Alt Name:				
Results of Well Yield Testing				
Pump Test ID:	1002699265			
Pump Set At:				
Static Level:	1			
Final Level After Pumping:				
Recommended Pump Depth: Pumping Rate:				
Flowing Rate:				
Recommended Pump Rate:				
Levels UOM:	m			
Rate UOM:				
Water State After Test Code:	0			
Water State After Test:	0			
Pumping Test Method: Pumping Duration HR:	U			
Pumping Duration MIN:				
Flowing:				
Hole Diameter				
Hole ID:	1002699266			
Diameter:	21			
Depth From:	0			
Depth To:	4.4			
Hole Depth UOM: Hole Diameter UOM:	m cm			
<u>16</u> 1 of 1	E/40.8	158.8 / -3.10	3087 Old Bronte Road	EHS
Order No: 201	80813183		Oakville ON L6M 4J2 Nearest Intersection:	
92 <u>erisinfo.com</u> E	Environmental Risk Inf	ormation Service	es	Order No: 21012100298

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	C Standard 20-AUG-1 13-AUG-1	8		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.779394 43.437987	
<u>17</u>	1 of 1		NNE/41.2	161.1 / -0.83	3195 BRONTE ROAD Oakville ON		WWIS
Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Li Flowing (Y/N): Flow Rate:	· Use: e: tus: al: Method: ability: ock: edrock: evel:	7291664 Test Hole Monitoring Monitoring Z264478 A211919			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/31/2017 Yes 7383 7 3195 BRONTE ROAD HALTON OAKVILLE TOWN	
Clear/Cloudy: PDF URL (Map Bore Hole Info							
Bore Hole ID: DP2BR: Spatial Status. Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi	: ce Date: Location S Location M on Comme	lethod:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	162.338027 17 598480 4810466 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden an Materials Inter		<u>k</u>					
Formation ID: Layer: Color: General Color. Mat1: Most Commor. Mat2:			1006819343 1 28 SAND				

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:				
Mat3:	84			
Mat3 Desc:	SILTY 0			
Formation Top Depth: Formation End Depth:	20			
Formation End Depth.				
Overburden and Bedrock Materials Interval				
Formation ID:	1006819344			
Layer:	2			
Color:				
General Color:	47			
Mat1: Most Common Material:	17 SHALE			
Mat2:	OFINEE			
Mat2 Desc:				
Mat3:				
Mat3 Desc:	00			
Formation Top Depth: Formation End Depth:	20			
Formation End Depth.	: ft			
<u>Annular Space/Abandonme</u> <u>Sealing Record</u>	ent_			
Plug ID:	1006819353			
Layer:	2			
Plug From:	1			
Plug To:	9			
Plug Depth UOM:	ft			
<u>Annular Space/Abandonme</u> Sealing Record	ent_			
Plug ID:	1006819352			
Layer:	1			
Plug From:	0			
Plug To:	1 ft			
Plug Depth UOM:	п			
<u>Annular Space/Abandonme</u> <u>Sealing Record</u>	ent_			
Plug ID:	1006819354			
Layer:	3			
Plug From:	9			
Plug To: Plug Depth UOM:	20 ft			
Flug Depth OOM.	it.			
Method of Construction & Use	<u>Well</u>			
Method Construction ID:	1006819351			
Method Construction Code				
Method Construction:	Boring			
Other Method Construction				
Pipe Information				

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pipe ID:			1006819342				
Casing No:			0				
Comment:							
Alt Name:							
Construction	Record - C	asing					
Casing ID:			1006819347				
Layer:			1				
Material:			5				
Open Hole or	Material:		PLASTIC				
Depth From:			0				
Depth To:			10				
Casing Diame			2 inch				
Casing Diame			inch				
Casing Depth	ООМ:		ft				
Construction	Record - S	<u>creen</u>					
Screen ID:			1006819348				
Layer:			1				
Slot:			10				
Screen Top D			10				
Screen End D			20				
Screen Materi			5 ft				
Screen Depth Screen Diame							
Screen Diame Screen Diame			inch 2.375				
Screen Diame	iter.		2.575				
Water Details							
Water ID:			1006819346				
.ayer:							
Kind Code:							
Kind:							
Water Found							
Water Found	Depth UON	1:	ft				
Hole Diamete	r						
Hole ID:			1006819345				
Diameter:			6				
Depth From:			0				
Depth To:			20				
Hole Depth U Hole Diamete			ft inch				
18	1 of 1		ESE/42.7	155.8 / -6.10	3015 DUNDAS ST. W.		
<u></u>					Oakville ON		WWI:
Well ID: Construction	Data	7105546			Data Entry Status: Data Src:		
		Monitoria	g and Test Hole		Data Src: Date Received:	5/26/2008	
Primary Wate Sec. Water Us		0	y and restricte		Selected Flag:	5/26/2008 Yes	
Sec. Water Us Final Well Sta		Test Hole	`		Abandonment Rec:	100	
Water Type:		I COL I IUIE	•		Contractor:	6607	
water Type: Casing Materi	ial·				Form Version:	5	
Audit No:	u.	M01728			Owner:	5	
		A067319			Street Name:	3015 DUNDAS ST. W.	
Tau	Mothod:	,			County:	HALTON	
					County.		
Construction					-	OAKVILLE TOWN	
Tag: Construction Elevation (m): Elevation Reli	:				Municipality: Site Info:	OAKVILLE TOWN	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth to Bed/ Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Bedrock: Level:):				Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	p):		https://d2khazk8e83	3rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/710\7105546.pdf	
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR:		1001600	649		Elevation:	155.632583	
					Elevrc:	47	
Spatial Status	s <i>:</i>				Zone:	17	
Code OB:					East83:	598956	
Code OB Des	ic:				North83:	4809907	
Open Hole:		No			Org CS:	UTM83	
Cluster Kind:		-			UTMRC:	3	
Date Complet		4/3/2008			UTMRC Desc:	margin of error : 10 - 30 m	
	ieu.	-+/ J/2000				5	
Remarks:					Location Method:	wwr	
Elevrc Desc:	_						
Location Sou	rce Date:						
mprovement	Location S	ource:					
mprovement	Location N	lethod:					
Sourco Povis							
	ion Comme	nt:					
	ion Comme nment:	nt:					
Supplier Com	nment:						
Supplier Com Overburden a	nment: and Bedroc						
Supplier Com <u>Overburden a</u> Materials Inte	nment: and Bedroc. erval		1002692182				
Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID:	nment: and Bedroc. erval		1002692182				
Supplier Com <u>Overburden a</u> Materials Inte Formation ID. Layer:	nment: and Bedroc. erval		3				
Supplier Com <u>Overburden a</u> Materials Inte Formation ID. Layer: Color:	nment: and Bedroc. erval :		3 6				
Supplier Com <u>Overburden a</u> Materials Inte Formation ID. Layer: Color:	nment: and Bedroc. erval :		3				
Supplier Com <u>Overburden a</u> Materials Inte Formation ID. Layer: Color: General Colo	nment: and Bedroc. erval :		3 6				
Supplier Com <u>Overburden a</u> Materials Inte Formation ID. Layer: Color: General Color Mat1:	nment: and Bedroc. erval : r:		3 6 BROWN 06				
Supplier Com Overburden a Materials Inte Formation ID. Layer: Color: Color: General Colo Mat1: Most Commo	nment: and Bedroc. erval : r:		3 6 BROWN 06 SILT				
Supplier Com Overburden a Materials Inte Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2:	nment: and Bedroc. erval : r:		3 6 BROWN 06 SILT 05				
Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: Golor: General Colo. Mat1: Most Commo Mat2: Mat2 Desc:	nment: and Bedroc. erval : r:		3 6 BROWN 06 SILT 05 CLAY				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	nment: and Bedroc. erval : r:		3 6 BROWN 06 SILT 05 CLAY 12				
Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Desc: Mat3: Mat3 Desc:	nment: and Bedroc. erval : r: r: n Material:		3 6 BROWN 06 SILT 05 CLAY 12 STONES				
Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	nment: and Bedroc. erval : r: n Material: op Depth:		3 6 BROWN 06 SILT 05 CLAY 12				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	nment: and Bedroc. erval : r: n Material: op Depth:		3 6 BROWN 06 SILT 05 CLAY 12 STONES				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	oment: and Bedroc. erval : r: on Material: on Depth: ad Depth:	<u>د</u>	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat3 Desc: Mat3 Desc: Formation To Formation En Formation En	and Bedroc. erval : r: on Material: on Depth: od Depth: od Depth UC	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En <u>Dverburden a</u> <u>Materials Inte</u>	and Bedroc. erval : r: on Material: of Depth: of Depth: of Depth UC and Bedroc. erval	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation To Formation En Coverburden a <u>Materials Inte</u> Formation ID.	and Bedroc. erval : r: on Material: of Depth: of Depth: of Depth UC and Bedroc. erval	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo. Mat1: Mat1: Mat2 Desc: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer:	and Bedroc. erval : r: on Material: of Depth: of Depth: of Depth UC and Bedroc. erval	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Mat1: Mat2 Desc: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color:	and Bedroc. erval : r: n Material: nd Depth: nd Depth: nd Depth UC and Bedroc. erval :	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color:	and Bedroc. erval : r: n Material: nd Depth: nd Depth: nd Depth UC and Bedroc. erval :	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Desc: Mat2 Desc: Mat3: Mat2 Desc: Mat3: Mat3 Desc: Formation En Formation En Formation ID. Layer: Color: General Color	and Bedroc. erval : r: n Material: nd Depth: nd Depth: nd Depth UC and Bedroc. erval :	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Desc: Mat2 Desc: Mat3: Mat2 Desc: Mat3: Mat2 Desc: Mat2 Desc: Mat2: Mat2 Desc: Mat2: Mat2 Desc: Mat2: Mat2 Desc: Mat2: Mat2 Desc: Mat2: Ma	and Bedroc erval : r: n Material: nd Depth: nd Depth nd Depth UC and Bedroc erval : r:	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Mat2 Desc: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Cormation ID. Layer: Color: General Color Mat1: Most Commo	and Bedroc erval : r: n Material: nd Depth: nd Depth nd Depth UC and Bedroc erval : r:	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m 1002692183 4 6 BROWN 06 SILT				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat2 D	and Bedroc erval : r: n Material: nd Depth: nd Depth nd Depth UC and Bedroc erval : r:	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m 1002692183 4 6 BROWN 06 SILT 05				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. .ayer: Color: General Colo. Mat1: Most Commo Mat2: Mat3 Desc: Formation To Formation En <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. .ayer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Most Commo	and Bedroc erval : r: n Material: nd Depth: nd Depth nd Depth UC and Bedroc erval : r:	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m 1002692183 4 6 BROWN 06 SILT 05 CLAY				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. .ayer: Color: General Colo. Mat1: Most Commo Mat2: Mat3 Desc: Formation En Formation En <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. .ayer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat2: Mat2 Desc: Mat3:	and Bedroc erval : r: n Material: nd Depth: nd Depth nd Depth UC and Bedroc erval : r:	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m 1002692183 4 6 BROWN 06 SILT 05 CLAY 17				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Jayer: Color: General Colo. Mat1: Most Commo Mat2: Mat3 Desc: Formation En Formation En <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Jayer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Mat3 Desc: Mat3 Desc:	and Bedroc erval : r: on Material: on Material: ad Depth: od Depth: od Depth od Depth UC and Bedroc erval : r: on Material:	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m 1002692183 4 6 BROWN 06 SILT 05 CLAY 17 SHALE				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Jayer: Color: General Colo. Mat1: Most Commo Mat2: Mat3 Desc: Formation En Formation En <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Jayer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Mat3 Desc: Mat3 Desc:	and Bedroc erval : r: on Material: on Material: ad Depth: od Depth: od Depth od Depth UC and Bedroc erval : r: on Material:	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m 1002692183 4 6 BROWN 06 SILT 05 CLAY 17				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2 Desc: Mat3 Desc: Formation En Formation En <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation To	and Bedroc. erval : r: on Material: on Material: ad Depth: ad Depth of Depth of Depth erval : r: on Material:	<u>×</u> DM:	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m 1002692183 4 6 BROWN 06 SILT 05 CLAY 17 SHALE 3.6				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo. Mat1: Mat1: Mat2 Desc: Mat2 Desc: Mat2 Desc: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En <u>Dverburden a</u> <u>Materials Inte</u> Formation ID. Layer:	and Bedroc. erval : r: on Material: on Material: ad Depth: ad Depth: ad Depth of Depth: and Bedroc. erval : r: on Material:	<u>×</u> DM: <u>×</u>	3 6 BROWN 06 SILT 05 CLAY 12 STONES 2.8 3.6 m 1002692183 4 6 BROWN 06 SILT 05 CLAY 17 SHALE				

Overburden and Bedrock. Materials Interval Formation (D: 1002592181 Layor: 2 General Calor: GREY Matt: 06 Most Common Material: 05 Matt: 06 Matt: 06 Matt: 06 Matt: 05 Matt: 06 Matt: 05 Matt: 06 Matt: 05 Matt: 06 Matt: 06 Matt: 06 Matt: 06 Matt: 06 Matt: 06 Matt: 02.8 Formation End Depth: 2.8 Formation ID: 1002692180 Layor: 1 Matt: 06 Matt: 06 Matt: 07 Matt: 08 Matt: 08 Matt: 000502186 Layor: 1.	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: 2 Color: 2 General Color: GREY Matt: 06 Mast: SLT Mast: CLAY Matt: SLT General Dept: SLT Matt: SLT						
Matz O5 Matz Desc: CLAV Matz Desc: SOFT Formation Top Depth: 1.4 Formation End Depth: 2.8 Formation End Depth: 1.4 Corristion End Depth: 1.4 Corristion End Depth: 1002692180 Layer: 1 Color: 6 General Color: 8 Rot Desc: 2.8 Matz Desc: 1002692180 Layer: 1 Color: 6 General Color: 8 Matz Desc: 2.8 Matz Desc: 2.8 Matz Desc: 1002692180 Layer: 1002692180 Matz Desc: 2.8 Matz Desc: 2.8 Matz Desc: 3.8 Matz Desc: 3.8 Matz Desc: 0.005E Formation End Depth UOM: m Annular Space/Abandonment. Saling Record Plug Drom: 1.6 Plug Drom:	Layer: Color: General Colo Mat1:	r:	2 2 GREY 06			
Formation End Depth: 2.8 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval 1 Formation D: 1002692180 Layor: 1 Color: 6 General Color: BROWN Matri 06 Matri 01 Matri 01 Matri 02 Matri 01 Matri 02 Matri 03 Plug Do: 1002692187 Layor: 1 Annular Space/Abandonment Seling Record Annular Space/Abandonment Seling Record Plug Do: 1002692187 Layor: 3 Plug Do: 5.2 Plug Do: 5.2 Plug Do: 1002692187 Layor: 5.2 Plug Do: 5.2 Plug Do: 5.2 Plug Do: 1002692187 Layor: 5.2 Plug Do: 5.2 Plug Do: 5.2 Plug From: 3 Plug From: 5.2 Plug Do: 1002692187 Layor: 5.2 Plug From: 5.2 Plug From:	Mat2: Mat2 Desc: Mat3: Mat3 Desc:		05 CLAY 85			
Materials Interval Formation ID: 1002692180 Layer: 6 Golor: 6 General Color: BROWN Matt: 00 Most Common Material: SILT Matt: 20 Matt: 21 Matt: 23 Matt: 24 Matt: 77 Matt: 00 Formation Top Depth: 0 Formation Top Depth: 0 Formation End Depth UOM: m Annular Space/Abandonment. 2 Sealing Record 2 Plug Forn: 0.3 Plug Forn: 1.6 Plug Forn: 5.2 Plug Forn: 5.2 Plug Forn: <t< td=""><td>Formation E</td><td>nd Depth:</td><td>2.8</td><td></td><td></td><td></td></t<>	Formation E	nd Depth:	2.8			
Layer: 1 Color: BROWN General Color: BROWN Matt: 06 Matt: 106 Matt: 28 Matt: 100058 Formation End Depth: 0 Formation End Depth: 1.4 Formation End Depth: 0 Plug Prom: 1.002692186 Layer: 2.3 Plug Form: 0.3 Plug D: 1002692187 Layer: 3 Plug Form: 1.6 Plug D: 1.6 Plug Depth UOM: m Annular Space/Abandonment Sa Sealing Record						
Sealing Record Plug ID: 1002692186 Layer: 2 Plug From: 0.3 Plug To: 1.6 Plug Dpth UOM: m Annular Space/Abandonment Sealing Record N002692187 Layer: 3 Plug From: 1.6 Plug From: 5.2 Plug Dpth UOM: m Annular Space/Abandonment Sealing Record S.2 Plug To: 5.2 Plug Dpth UOM: m Annular Space/Abandonment Sealing Record S.2 Plug Dpth UOM: m Annular Space/Abandonment Sealing Record S.2 Plug DD: 1002692185 Layer: 1 Plug From: 0 Plug From: 0 Plug From: 0	Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	or: on Material: op Depth: nd Depth:	1 6 BROWN 06 SILT 28 SAND 77 LOOSE 0 1.4			
Layer: 2 Plug From: 0.3 Plug To: 1.6 Plug Depth UOM: m Annular Space/Abandonment	<u>Annular Space</u> Sealing Reco	ce/Abandonment_ ord				
Sealing Record Plug ID: 1002692187 Layer: 3 Plug From: 1.6 Plug To: 5.2 Plug Depth UOM: m Annular Space/Abandonment Sealing Record 1002692185 Layer: 1 Plug From: 0 Plug To: 0.3	Layer: Plug From: Plug To:	IOM:	2 0.3 1.6			
Layer: 3 Plug From: 1.6 Plug To: 5.2 Plug Depth UOM: m Annular Space/Abandonment	<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Sealing Record Plug ID: 1002692185 Layer: 1 Plug From: 0 Plug To: 0.3	Layer: Plug From: Plug To:	IOM:	3 1.6 5.2			
Layer: 1 Plug From: 0 Plug To: 0.3	<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
	Layer: Plug From: Plug To:	IOM:	1 0 0.3			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	onstruction & Well				
<u>Use</u>					
Method Cons	struction ID:	1002692193			
Method Cons	struction Code:	6			
Method Cons		Boring			
Other Metho	d Construction:				
Pipe Informa	<u>tion</u>				
Pipe ID:		1002692179			
Casing No:		0			
Comment:		0			
Alt Name:					
Construction	Record - Casing				
Casing ID:		1002692189			
Layer:		1			
Material:		5			
Open Hole of	r Material:	PLASTIC			
Depth From:		0			
Depth To: Casing Diam	otori	5.2 5.1			
Casing Diam	eter UOM [.]	cm			
Casing Dept		m			
Construction	Record - Screen				
Screen ID:		1002692190			
Layer:		1			
Slot:		10			
Screen Top L	Depth:				
Screen End I		r			
Screen Mater		5			
Screen Deptl Screen Diam		m cm			
Screen Diam		6.4			

Water Details

Water ID:	1002692188
Layer:	1
Kind Code: Kind:	
Water Found Depth:	2.4
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1002692184
Diameter:	21
Depth From:	0
Depth To:	5.2
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: 1002692161 DP2BR:	Elevation: Elevrc:	155.58908
------------------------------------	-----------------------	-----------

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Improvement	ted: This is ted: 3/28/20 rce Date: Location Source: Location Method: ion Comment:	a record from cluster lo 08	g sheet	Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 598964 4809900 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002692165				
<u>Method of Co Use</u>	onstruction & Well					
Method Cons	truction Code: truction:	1002692164				
Other Method	l Construction:	BORING				
Pipe Informat	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1002692166 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer:		1002692168				
Material: Open Hole or Depth From:	Material:	5 PLASTIC				
Depth To: Depth To: Casing Diame Casing Diame	eter: eter UOM	1.8				
Casing Depth		m				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot:		1002692167				
Screen Top D		1.8				
Screen End D Screen Mater Screen Depth	ial:	4.9 m				
Screen Diame Screen Diame	eter UOM:					

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:	1002692169 2.4 m
Flowing:	

Hole Diameter

Hole ID:	1002692163
Diameter:	21
Depth From: Depth To:	4.9
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	ethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.552429 17 598974 4809891 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandonr</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug From:	<u>nent</u> 1002692174		
Plug To: Plug Depth UOM: <u>Method of Construction &</u> <u>Use</u>	& Well		
Method Construction ID: Method Construction Cod Method Construction: Other Method Constructio			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1002692175 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1002692177			
Layer:					
Material:		5			
Open Hole or Depth From:	Material:	PLASTIC			
Depth To:		1.8			
Casing Diam	eter:	1.0			
Casing Diam	eter UOM:				
Casing Depth	NUOM:	m			
Construction	Record - Screen				
Screen ID:		1002692176			
Layer:					
Slot:					
Screen Top L	Depth:	1.8			
Screen End D		4.9			
Screen Mater Screen Depth		m			
Screen Diamo Screen Diamo	eter UOM:				
<u>Results of We</u>	ell Yield Testing				
Pump Test ID):	1002692178			
Pump Set At:					
Static Level:		2.4			
	fter Pumping:				
Recommende Pumping Rat	ed Pump Depth:				
Flowing Rate	e.				
Recommende	ed Pump Rate:				
Levels UOM:	•	m			
Rate UOM:					
	After Test Code:				
Water State A					
Pumping Tes Pumping Dur					
Pumping Dur					
Flowing:					
Hole Diamete	<u>er</u>				
Hole ID:		1002692172			
Diameter:		21			
Depth From:					
Depth To:		5.3			
Hole Depth U	ОМ:	m			
Hole Diamete	er UOM:	cm			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>19</u>	1 of 1	ESE/43.4	155.8/-6.10	3005 DUNDAS STRE Oakville ON	ET WEST	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate:	n Date: er Use: Ise: atus: Abai rial: Z891 n Method:): liability: drock: /Bedrock: Level:	9558 ndoned-Other 726		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/8/2010 Yes Yes 1660 7 3005 DUNDAS STREET WEST HALTON OAKVILLE TOWN	

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/713\7139558.pdf$

Bore Hole Information

Bore Hole ID: DP2BR:	1002934996	Elevation: Elevrc:	155.997238
Spatial Status:		Zone:	17
Code OB:		East83:	598955
Code OB Desc:		North83:	4809933
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	2/18/2009	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Dat	e:		
Improvement Location	on Source:		
Improvement Location	on Method:		
Source Revision Cor	nment:		

Annular Space/Abandonment Sealing Record

Supplier Comment:

Plug ID:	1003098879
Laver:	2
Plug From:	_ 14
Plug To:	13
Plug Depth UOM:	ft

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

Plug ID:	1003098878
Layer:	1
Plug From:	39
Plug To:	14
Plug Depth UOM:	ft

Annular Space/Abandonment

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Record	!				
Plug ID: Layer: Plug From: Plug To: Plug Depth UO	М:	1003098880 3 13 11 ft			
<u>Annular Space</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UO	М:	1003098881 4 11 0 ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr Method Constr Method Constr Other Method (uction Code: uction:	1003098885			
Pipe Informatio	n				
Pipe ID: Casing No: Comment: Alt Name:		1003098875 0			
Construction R	ecord - Casing				
Casing ID: Layer: Material: Open Hole or M Depth From: Depth To: Casing Diameted Casing Diameted	er:	1003098883 inch			
Casing Depth L		ft			
Construction R	ecord - Screen				
Screen ID: Layer: Slot: Screen Top De Screen End De Screen Materia	pth:	1003098884			
Screen Materia Screen Depth L Screen Diamete Screen Diamete	IOM: er UOM:	ft inch			
<u>Water Details</u> Water ID: Layer: Kind Code:		1003098882			

Map Key	Number Records		Elev/Diff n) (m)	Site		D
Kind:	Doméhi					
Vater Found Vater Found		1 : ft				
lole Diamete	<u>er</u>					
lole ID:		1003098877				
Diameter: Diameter: Depth From:		1005050017				
Depth To:						
lole Depth U		ft				
lole Diamete	er UOM:	inch				
<u>20</u>	1 of 1	E/43.7	158.8 / -3.10	3073 Old Bronte Road Oakville ON L6M 4J2		EHS
Order No: Status:		20180813184 C		Nearest Intersection: Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		21-AUG-18		Search Radius (km):	.25	
Date Receive		13-AUG-18		X:	-79.778932	
Previous Site Lot/Building				Y:	43.437686	
Additional In						
21	1 of 1	ESE/44.0	155.8 / -6.10	lot 31 con 1		wwi
<i>N-</i> # /D		0000174		ON De la Factor Olacion		
Well ID: Construction	Data	2802174		Data Entry Status: Data Src:	1	
Primary Wate		Commerical		Date Received:	2/7/1955	
Sec. Water U		0		Selected Flag:	Yes	
Final Well Sta	atus:	Water Supply		Abandonment Rec:		
Nater Type:				Contractor:	1429	
Casing Mater	rial:			Form Version:	1	
Audit No: Tag:				Owner: Street Name:		
Construction	Method:			County:	HALTON	
Elevation (m)				Municipality:	OAKVILLE TOWN	
Elevation Rel	liability:			Site Info:		
Depth to Bed	lrock:			Lot:	031	
Nell Depth:	D / /			Concession:	01 DC N	
Overburden/I Pump Rate: Static Water I				Concession Name: Easting NAD83: Northing NAD83:	DS N	
Flowing (Y/N				Zone:		
Flow Rate: Clear/Cloudy	:			UTM Reliability:		
PDF URL (Ma	np):	https://d2khazka	3e83rdv.cloudfront.ne	t/moe_mapping/downloads/2	Water/Wells_pdfs/280\2802174.	odf
Bore Hole Inf	ormation					
Bore Hole ID:	:	10148728		Elevation:	156.432266	
DP2BR:	•	9		Elevrc:	17	
Spatial Statu: Code OB:	5.	r		Zone: East83:	17 598974.6	
Code OB: Code OB Des	SC:	Bedrock		North83:	4809956	
Open Hole:				Org CS:		
Cluster Kind:	,			UTMRC:	9	
	1 1	10/6/1953		UTMRC Desc:	unknown UTM	
Date Comple Remarks:	tea:	10/0/1955		Location Method:	p9	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	Location Source: Location Method: ion Comment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color		931427844 1			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		05 CLAY			
<i>Mat3 Desc: Formation Top Formation En Formation En</i>	p Depth: d Depth: d Depth UOM:	0 9 ft			
<u>Overburden a</u> <u>Materials Inter</u>					
Formation ID: Layer: Color: General Color		931427845 2			
Mat1: Most Common Mat2: Mat2 Desc: Mat3:		17 SHALE			
<i>Mat3 Desc: Formation To</i> <i>Formation En</i> <i>Formation En</i>	p Depth: d Depth: d Depth UOM:	9 51 ft			
<u>Method of Col Use</u>	nstruction & Well				
Method Const	truction Code:	962802174 1 Cable Tool			
Pipe Informati	ion				
Pipe ID: Casing No: Comment: Alt Name:		10697298 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or	Material:	930253082 2 4 OPEN HOLE			

Мар Кеу	Numbe Recore		Direction/ Distance (mj	Elev/Diff) (m)	Site		DB
Depth From:							
Depth To:	- 1		51 6				
Casing Diam Casing Diam			b inch				
Casing Dept			ft				
<u>Construction</u>	Record -	Casing					
Casing ID:			930253081				
Layer: Material:			1 1				
Open Hole or	r Material·		STEEL				
Depth From: Depth To:	material.		20				
Casing Diam	eter:		6				
Casing Diam	eter UOM	•	inch				
Casing Dept			ft				
<u>Results of W</u>	ell Yield T	<u>esting</u>					
Pump Test IL			992802174				
Pump Set At: Static Level:	Ŧ		11				
Final Level A			16				
Recommende		Depth:	6				
Pumping Rat Flowing Rate			0				
Recommende	ed Pump I	Rate:					
Levels UOM:			ft				
Rate UOM:	• (0.1	GPM				
Water State A Water State A			1 CLEAR				
Pumping Tes			1				
Pumping Dui	ration HR:		2				
Pumping Du	ration MIN	:	30				
Flowing:			No				
Water Details	5						
Water ID:			933604224				
Layer:			1				
Kind Code: Kind:			1 FRESH				
Water Found	Depth:		24				
Water Found		DM:	ft				
Water Details	2						
Water ID:			933604225				
Layer:			2				
Kind Code:			1				
Kind: Water Found	Denth:		FRESH 48				
Water Found		DM:	ft				
<u>22</u>	1 of 1		ESE/44.5	155.1 / -6.86	lot 31 con 1 ON		WWIS
Well ID:	_	280392	28		Data Entry Status:		
Construction Primary Wate Sec. Water U	er Use:	Domes 0	stic		Data Src: Date Received: Selected Flag:	1 10/4/1972 Yes	
	oriainfo		vironmental Risk Ir	formation Carvia			Order No: 21012100298

erisinfo.com | Environmental Risk Information Services

Order No: 21012100298

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Well St	atus: Water	Supply		Abandonment Rec:		
Water Type:				Contractor:	1663	
Casing Mater	rial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HALTON	
Elevation (m);			Municipality:	OAKVILLE TOWN	
Elevation Re				Site Info:		
Depth to Bed				Lot:	031	
Well Depth:				Concession:	01	
Overburden/	Bedrock:			Concession Name:	DSS	
Pump Rate:				Easting NAD83:		
Static Water	l evel:			Northing NAD83:		
Flowing (Y/N				Zone:		
Flow Rate:	,-			UTM Reliability:		
Clear/Cloudy	<i>'</i> :					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2803928.pdf

Bore Hole Information

Bore Hole ID:	10150455	Elevation:	155.367263
DP2BR:	15	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	598994.6
Code OB Desc:	Bedrock	North83:	4809843
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	5/28/1972	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	p4
Elevrc Desc:			
Location Source Date	e:		
Improvement Locatio	on Source:		
Improvement Locatio	on Method:		
Source Revision Con	nment:		

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931433784 1 7 RED 05 CLAY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 15 ft

Overburden and Bedrock Materials Interval

Formation ID:	931433785
Layer:	2
Color:	7
General Color:	RED
Mat1:	17
Most Common Material:	SHALE

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Mat2: Mat2 Desc:				
Mat3: Mat3 Desc:				
Formation Top Depth:	15			
Formation End Depth:	34			
Formation End Depth UOM:	ft			
Method of Construction & Well Use				
Method Construction ID:	962803928			
Method Construction Code: Method Construction:	1 Cable Tool			
Other Method Construction:				
Pipe Information				
Pipe ID:	10699025 1			
Casing No: Comment:	I			
Alt Name:				
Construction Record - Casing				
Casing ID:	930255832 1			
Layer: Material:	1			
Open Hole or Material:	STEEL			
Depth From:				
Depth To:	25 5			
Casing Diameter: Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
Construction Record - Casing				
Casing ID: Layer:	930255833 2			
Material:	4			
Open Hole or Material:	OPEN HOLE			
Depth From:	24			
Depth To: Casing Diameter:	34 5			
Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
Results of Well Yield Testing				
Pump Test ID: Pump Set At:	992803928			
Static Level:	7			
Final Level After Pumping:	10			
Recommended Pump Depth:	20			
Pumping Rate:	20			
Flowing Rate: Recommended Pump Rate:	10			
Levels UOM:	ft			
Rate UOM:	GPM			
Nater State After Test Code: Nater State After Test:	1 CLEAR			
Pumping Test Method:	2			
anticip for a second L France	vironmental Risk Info	<i></i>		Order No: 210121002

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DB
Pumping Du Pumping Du Flowing:		4 0 No				
<u>Draw Down a</u>	<u>& Recovery</u>					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934451807 Draw Down 30 10 ft				
Draw Down a	<u>& Recovery</u>					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934971321 Draw Down 60 10 ft				
Draw Down a	<u>& Recovery</u>					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934177180 Draw Down 15 10 ft				
<u>Draw Down a</u>	<u>& Recovery</u>					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934711002 Draw Down 45 10 ft				
Water Details	<u>5</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UON	933606553 1 FRESH 34 1 : tt				
<u>23</u>	1 of 1	ESE/44.6	156.8 / -5.10	lot 30 con 1 ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bec	er Use: Ise: atus: rial: n Method:): liability:	2806344 Domestic Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	1 10/8/1985 Yes 4005 1 HALTON OAKVILLE TOWN 030	

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Order No: 21012100298

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	evel:			Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	01 DS N
PDF URL (Map	o):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2806344.pdf
Bore Hole Info	ormation				
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete	r 5: Bedro	ck		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	157.462326 17 598924.3 4810044 3 margin of error : 10 - 30 m
mprovement	Location Source: Location Method: on Comment:			Location Method:	gps
Overburden al Materials Inter					
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation Top Formation Ent Formation Ent	n Material: o Depth: d Depth:	931442459 2 6 BROWN 05 CLAY 28 SAND 11 GRAVEL 5 18 ft			
Overburden al Materials Inter					
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	n Material: o Depth:	931442458 1 6 BROWN 05 CLAY 77 LOOSE 0 5			

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: on Material: op Depth: nd Depth:	931442460 3 7 RED 05 CLAY 77 LOOSE 18 23			
	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: on Material: op Depth:	931442461 4 7 RED 17 SHALE 73 HARD 23 53 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	962806344 1 Cable Tool			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		10701190 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930259469 2 4 OPEN HOLE 53 inch ft			

Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930259468			
Layer:		1			
Material:		1			
Open Hole of	r Material:	STEEL			
Depth From:		-			
Depth To:		23			
Casing Diam	eter:	6			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL	D:	992806344			
Pump Set At					
Static Level:		11			
	fter Pumping:	40			
	ed Pump Depth:	50			
Pumping Rat		10			
Flowing Rate		10			
	ed Pump Rate:	8			
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	2			
Water State		CLOUDY			
Pumping Tes		2			
Pumping Du		1			
Pumping Du		0			
		No			
Flowing:		NO			
Draw Down a	& Recovery				
Pump Test D	etail ID:	934717136			
Test Type:		Recovery			
Test Duration	n·	45			
Test Level:		11			
Test Level U	ОМ:	ft			
Draw Down a	<u>Recovery</u>				
Pump Test D	etail ID [.]	934449624			
Test Type:		Recovery			
Test Duration	n.	30			
Test Level:	1.	11			
Test Level U	ОМ:	ft			
Draw Down a	<u>& Recovery</u>				
Pump Test D	otail ID:	934969745			
Test Type:					
Test Type: Test Duration	n-	Recovery 60			
Test Duration	1.	11			
Test Level:	о <i>м</i> -	ft			
rest Level U		п			
Draw Down a	& Recovery				
Pump Test D	etail ID:	934174573			

Pump Test Detail ID:	934174573
Test Type:	Recovery
Test Duration:	15
Test Level:	16
Test Level UOM:	ft

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water Details							
Water ID:			933609608				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found			32 ft				
Water Found	Depth UOW	-	n				
Water Details							
Water ID:			933609609				
Layer:			2				
Kind Code:			5				
Kind:			Not stated				
Water Found			52				
Water Found	Depth UOM	:	ft				
<u>24</u>	1 of 1		SE/45.0	151.8/-10.11	3104 DUNDAS ST. Ic OAKVILLE ON	ot 31 con 1	ww
Well ID:		7176197			Data Entry Status:		
Construction					Data Src:	0/4/0040	
Primary Wate Sec. Water Us					Date Received:	2/1/2012 Yes	
sec. water Us Final Well Sta		Abandon	od Othor		Selected Flag: Abandonment Rec:	Yes	
Nater Type:	itus:	Abanuoni	eu-Other		Contractor:	2663	
Casing Materi	ial·				Form Version:	7	
Audit No:		Z143195			Owner:	7	
Tag:		2140100			Street Name:	3104 DUNDAS ST.	
Construction	Method:				County:	HALTON	
Elevation (m):					Municipality:	OAKVILLE TOWN	
Elevation Reli					Site Info:		
Depth to Bedr	•				Lot:	031	
Nell Depth:					Concession:	01	
Overburden/E	Bedrock:				Concession Name:	DS S	
Pump Rate:					Easting NAD83:		
Static Water L					Northing NAD83:		
Flowing (Y/N)	:				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:					., . ,, , ,		
PDF URL (Maj	p):		https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/717\7176197.pd	ſ
Bore Hole Info	ormation						
Bore Hole ID:		10036457	718		Elevation:	151.462112	
DP2BR:					Elevrc:	17	
Spatial Status Code OB:	5.				Zone: East83:	17 598799	
Code OB:	c.				North83:	4809582	
Open Hole:	•.				Org CS:	UTM83	
Cluster Kind:					UTMRC:	4	
Date Complet		1/13/2012	2		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	-				Location Method:	wwr	
Elevrc Desc:							
a a a dia m Carro	rce Date:						
Location Soul							
Improvement		athad					
mprovement mprovement							
mprovement	ion Comme						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004045351			
Layer:		1			
Plug From:		0			
Plug To:		6			
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004045352			
Layer:		2			
Plug From:		6			
Plug To:		110			
Plug Depth L	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1004045350			
	struction Code:				
Method Cons					
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1004045344			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1004045348			
Layer:					
Material:					
Open Hole of					
Depth From:					
Depth To:					
Casing Diam Casing Diam	eter.	inch			
Casing Dept		ft			
ousing Depa		it.			
Construction	<u>n Record - Screen</u>				
Screen ID:		1004045349			
Layer:					
Slot:					
Screen Top I	Depth:				
Screen End					
Screen Mate					
Screen Depti Screen Diam	n UOM:	ft inch			
Screen Diam		Incri			
Water Details	S				
	_				
Water ID:		1004045347			
Layer:					

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Kind Code:							
Kind:							
Water Found	I Depth:						
Water Found	Depth UO	М:	ft				
Hole Diamete	<u>er</u>						
Hole ID:			1004045346				
Diameter:							
Depth From:							
Depth To:							
Hole Depth L	JOM:		ft				
Hole Diamete	er UOM:		inch				
<u>25</u>	1 of 1		N/45.6	162.9 / 0.96	3249 Regional Road 2 ON	5, Oakville	INC
Incident No:		930930			Any Health Impact:	No	
Incident ID:		330330			Any Enviro Impact:	Unknown	
Instance No:					Service Interrupted:	No	
Status Code:					Was Prop Damaged:	No	
Attribute Cat		FS-Perfor	m L1 Incident Insp		Reside App. Type:		
Context:					Commer App. Type:		
Date of Occu	irrence:	2012/09/2	2 00:00:00		Indus App. Type:		
Time of Occu		12:00:00			Institut App. Type:		
Incident Crea					Venting Type:		
Instance Cre					Vent Conn Mater:		
Instance Inst		2012/10/2	0.00.00.00		Vent Chimney Mater:		
Occur Insp S Approx Quar		2012/10/2	9 00:00:00		Pipeline Type: Pipeline Involved:		
Tank Capaci					Pipe Material:		
Fuels Occur		Leak			Depth Ground Cover:		
Fuel Type Inv		Fuel Oil			Regulator Location:		
Enforcement		NULL			Regulator Type:		
Prc Escalatio		NULL			Operation Pressure:		
Tank Materia	l Type:				Liquid Prop Make:		
Tank Storage					Liquid Prop Model:		
Tank Locatio					Liquid Prop Serial No:		
Pump Flow F	Rate Cap:	4455047			Liquid Prop Notes:		
Task No:		4155817			Equipment Type:		
Notes: Drainage Sys	stom.				Equipment Model: Serial No:		
Sub Surface					Cylinder Capacity:		
Aff Prop Use					Cylinder Cap Units:		
Contam. Mig					Cylinder Mat Type:		
Contact Natu					Near Body of Water:		
Incident Loca	ation:		3249 Regional Road	d 25, Oakville - Leak	, (
Occurence N Operation Ty			Oil Tank Leak Private Dwelling				
Item:							
ltem Descrip Device Instal		on:					
<u>26</u>	1 of 1		E/45.8	158.8 / -3.10	3087 OLD BRONTE RI Oakville ON	D lot 30 con 1	wwis
Well ID:		7122505			Data Entry Status		
well ID: Construction	n Date:	1122000			Data Entry Status: Data Src:		
Primary Wate					Date Received:	4/29/2009	
Soc Wator II					Selected Flag:	4/20/2000 Yes	

Primary Water Use: Sec. Water Use: Final Well Status: Water Type:

Abandoned-Other

Date Received: Selected Flag: Abandonment Rec: 3349 Contractor:

Yes

Yes

Мар Кеу	Number Records	01	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Casing Materia					Form Version:	7	
Audit No:		Z88406			Owner:		
Tag:					Street Name:	3087 OLD BRONTE RD	
Construction I	Method:				County:	HALTON	
Elevation (m):					Municipality:	OAKVILLE TOWN	
Elevation Relia					Site Info:		
Depth to Bedro					Lot:	030	
Well Depth:					Concession:	01	
Overburden/B	odrock:				Concession Name:	DS N	
Pump Rate:	eurock.				Easting NAD83:	bolk	
Static Water Lo	a val						
					Northing NAD83:		
Flowing (Y/N):					Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:							
PDF URL (Map	o):	ł	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/712\7122505.pdf	
<u>Bore Hole Info</u>	ormation						
Bore Hole ID: DP2BR:		100242056	61		Elevation: Elevrc:	158.993362	
						17	
Spatial Status:					Zone:	17	
Code OB:					East83:	598770	
Code OB Desc	::				North83:	4810195	
Open Hole:					Org CS:	UTM83	
Cluster Kind:					UTMRC:	3	
Date Complete	ed:	3/21/2009			UTMRC Desc:	margin of error : 10 - 30 m	
					Location Method:	wwr	
Remarks:							
Remarks: Elevrc Desc: Location Sour	ce Date:						
Elevrc Desc: Location Sour		ource:					
Elevrc Desc: Location Sour Improvement I	Location Se						
Elevrc Desc: Location Sour Improvement I Improvement I	Location So Location M	ethod:					
Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio	Location So Location M on Comme	ethod:					
Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio Supplier Comr Overburden ar	Location Se Location M on Comme ment: nd Bedrock	ethod: nt:					
Elevrc Desc: Location Sourd Improvement I Improvement I Source Revisio Supplier Comr Overburden ar Materials Inter	Location Se Location M on Comme ment: nd Bedrock	lethod: nt: <u>C</u>	10005 46924				
Elevrc Desc: Location Sourd Improvement I Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID:	Location Se Location M on Comme ment: nd Bedrock	ethod: nt: <u>C</u>	1002546831				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer:	Location Se Location M on Comme ment: nd Bedrock	ethod: nt: <u>C</u>	1002546831 1				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color:	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u>	ethod: nt: <u>C</u>					
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color:	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u>	ethod: nt: <u>C</u>					
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer:	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u>	ethod: nt: <u>C</u>					
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color:	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u>	ethod: nt: <u>C</u>					
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u>	ethod: nt: <u>C</u>					
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u>	ethod: nt: <u>C</u>					
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc:	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u>	ethod: nt: <u>C</u>					
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u>	ethod: nt: <u>C</u>					
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	Location So Location M on Comme ment: <u>ment:</u> <u>nd Bedrock</u> <u>val</u>	ethod: nt: <u>C</u>	1				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation Top	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u> : n Material: o Depth:	ethod: nt: <u>C</u>					
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation Top Formation Enc	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u> : n Material: n Depth: d Depth:	lethod: nt: <u>(</u>	0				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation Top Formation Enc	Location So Location M on Comme ment: <u>nd Bedrock</u> <u>val</u> : n Material: n Depth: d Depth:	lethod: nt: <u>(</u>	1				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation Top Formation Enc Formation Enc	Location So Location M on Comment ment: <u>nd Bedrock</u> <u>val</u> : n Material: d Depth: d Depth: d Depth UO nd Bedrock	iethod: nt: C	0				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation Top Formation Enc Formation Enc	Location So Location M on Comment ment: <u>nd Bedrock</u> <u>val</u> : n Material: d Depth: d Depth: d Depth UO nd Bedrock	iethod: nt: C	0				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation Enc Formation Enc Formation Enc	Location So Location M on Comment ment: <u>nd Bedrock</u> <u>val</u> : n Material: d Depth: d Depth: d Depth UO nd Bedrock	lethod: nt: C M: 1	0				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation Enc Formation ID:	Location So Location M on Comment ment: <u>nd Bedrock</u> <u>val</u> : n Material: d Depth: d Depth: d Depth UO nd Bedrock	lethod: nt:	1 0 m 1002546832				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation ID: Layer: Cormation ID: Layer:	Location So Location M on Comment ment: <u>nd Bedrock</u> <u>val</u> : n Material: d Depth: d Depth: d Depth UO nd Bedrock	lethod: nt:	1 0 m				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Formation Enc Formation Enc Formation Enc Formation Enc Formation ID: Layer: Color:	Location Se Location M on Comme ment: <u>and Bedrock</u> <u>val</u> : a Material: <u>a Depth:</u> <u>a Depth:</u> <u>a Depth:</u> <u>a Depth:</u> <u>a Depth UO</u> <u>and Bedrock</u>	lethod: nt:	1 0 m 1002546832				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Formation Enc Formation Enc Formation Enc Formation Enc Formation ID: Layer: Color: General Color: General Color:	Location Se Location M on Comme ment: <u>and Bedrock</u> <u>val</u> : a Material: <u>a Depth:</u> <u>a Depth:</u> <u>a Depth:</u> <u>a Depth:</u> <u>a Depth UO</u> <u>and Bedrock</u>	lethod: nt:	1 0 m 1002546832				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Desc: Mat3: Formation Enco Formation Enco Formation Enco Formation Enco Formation Enco Formation ID: Layer: Color: General Color: General Color: Mat1:	Location So Location M on Comment ment: <u>nd Bedrock</u> <u>val</u> : n Material: d Depth: d Depth: d Depth d Depth UO <u>nd Bedrock</u> <u>val</u>	lethod: nt:	1 0 m 1002546832				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1:	Location So Location M on Comment ment: <u>nd Bedrock</u> <u>val</u> : n Material: d Depth: d Depth: d Depth d Depth UO <u>nd Bedrock</u> <u>val</u>	lethod: nt:	1 0 m 1002546832				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Desc: Mat3: Mat3 Desc: Formation Enco Formation Enco Formation Enco Formation Enco Formation ID: Layer: Color: General Color: General Color: Mat1:	Location So Location M on Comment ment: <u>nd Bedrock</u> <u>val</u> : n Material: d Depth: d Depth: d Depth d Depth UO <u>nd Bedrock</u> <u>val</u>	lethod: nt:	1 0 m 1002546832				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Desc: Mat3: Vat3: Desc: Formation Ence Formation Ence Formation Ence Formation ID: Layer: Color: General Color: General Color: Mat1: Most Common	Location So Location M on Comment ment: <u>nd Bedrock</u> <u>val</u> : n Material: d Depth: d Depth: d Depth d Depth UO <u>nd Bedrock</u> <u>val</u>	lethod: nt:	1 0 m 1002546832				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Mat3: Mat3 Desc: Formation To Formation E	op Depth: nd Depth:					
Formation E	nd Depth UOM:	m				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1002546837				
Layer:		3				
Plug From: Plug To:		3 0				
Plug Depth U	IOM:	m				
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord					
Plug ID:		1002546836				
Layer: Plug From:		2 13				
Plug To:		3				
Plug Depth L	IOM:	m				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1002546835				
Layer:		1				
Plug From: Plug To:		15 13				
Plug Depth U	IOM:	m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code:	1002546841				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1002546830 0				
<u>Constructior</u>	n Record - Casing					
Casing ID:		1002546839				
Layer:						
Material: Open Hole of Depth From: Depth To:						
Casing Diam	eter:					
Casing Diam	eter UOM:	cm				
Casing Dept		m				

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction	n Record - Sc	<u>reen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei	Depth:		1002546840				
Screen Deptl Screen Diam Screen Diam	h UOM: neter UOM:		m cm				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind:			1002546838				
Water Found Water Found			m				
Hole Diamete	er						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1002546833 12.7 15 1.5 m cm				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1002546834 76.2 1.5 0 m cm				
27	1 of 1		NNE/45.9	161.1 / -0.89	ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation (m, Elevation (m, Elevation (m, Elevation (m, Elevation (m, Elevation Res Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	n Date: er Use: lse: ratus: rial: n Method:): liability: drock: /Bedrock: Level: l):	7294763 C30491 A222695			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 9/15/2017 Yes 7383 8 HALTON OAKVILLE TOWN	

PDF URL (Map):

Bore Hole Information

Bore Hole ID:	1006727858	Elevation:	162.226409
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	598478
Code OB Desc:		North83:	4810476
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	12/23/2016	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Dat	te:		
Improvement Locati	on Source:		
Improvement Locati	on Method:		
Source Revision Col	mment:		
Supplier Comment:			

<u>28</u>	1 of 1	SE/46.0	153.1 / -8.82	DUNDAS ST BURLINGTON ON		WWIS
Well ID:		7180050		Data Entry Status:		
Constructi				Data Src:		
Primary W				Date Received:	4/26/2012	
Sec. Water	r Use:			Selected Flag:	Yes	
Final Well	Status:	Abandoned-Other		Abandonment Rec:	Yes	
Water Type	e:			Contractor:	7501	
Casing Ma	terial:			Form Version:	7	
Audit No:		Z136039		Owner:		
Tag:		A114014		Street Name:	DUNDAS ST	
Constructi	ion Method:			County:	HALTON	
Elevation ((m):			Municipality:	OAKVILLE TOWN	
Elevation I	Reliability:			Site Info:		
Depth to B	edrock:			Lot:		
Well Depth	n:			Concession:		
Overburde	n/Bedrock:			Concession Name:		
Pump Rate	e:			Easting NAD83:		
Static Wat				Northing NAD83:		
Flowing (Y	(/N):			Zone:		
Flow Rate:	,			UTM Reliability:		
Clear/Clou						
5.00., 0100						

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/718\7180050.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1003714841	Elevation: Elevrc:	152.963211
Spatial Status:		Zone:	17
Code OB:		East83:	598911
Code OB Desc:		North83:	4809727
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	4/25/2012	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date: Improvement Location			

119

Improvement Location Method: Source Revision Comment:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Con	nment:				
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004291045			
Layer: Plug From:		1 0			
Plug To:		20			
Plug Depth U	IOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1004291044			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1004291038			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1004291042			
Layer: Material:					
Open Hole of					
Depth From: Depth To:					
Casing Diam					
Casing Diam Casing Deptl		inch ft			
- gp					
<u>Construction</u>	Record - Screen				
Screen ID:		1004291043			
Layer: Slot:					
Screen Top L	Depth:				
Screen End I Screen Mater					
Screen Deptl Screen Diam		ft inch			
Screen Diam		men			
Water Details	2				
Water ID:		1004291041			
Layer: Kind Code:					
Kind:					
Water Found Water Found	Depth: Depth UOM:	ft			
	-				
Hole Diamete	<u>er</u>				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole ID: Diameter: Depth From: Depth To: Hole Depth U(Hole Diametei			1004291040 ft inch				
29	1 of 1		ESE/47.2	154.5 / -7.47	lot 31 con 1		
					ON		WW
Nell ID:		2802341			Data Entry Status:		
Construction					Data Src:	1	
Primary Water		Domestic 0			Date Received:	9/8/1955 Yes	
Sec. Water Us Final Well Sta		0 Water Su	vlaa		Selected Flag: Abandonment Rec:	Tes	
Nater Type:					Contractor:	1642	
Casing Materi	ial:				Form Version:	1	
Audit No:					Owner:		
Tag: Construction	Method:				Street Name: County:	HALTON	
Elevation (m):					Municipality:	OAKVILLE TOWN	
Elevation Reli					Site Info:		
Depth to Bedr	rock:				Lot:	031	
Well Depth: Overburden/B	Bodrock.				Concession: Concession Name:	01 DS S	
	Jeurock.				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water L					j		
Static Water L Flowing (Y/N)					Zone:		
Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	:						
Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	:		https://d2khazk8e8	3rdv.cloudfront.ne	Zone: UTM Reliability:	s/2Water/Wells_pdfs/280\2802341.pd	f
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj	: : р):		https://d2khazk8e83	3rdv.cloudfront.ne	Zone: UTM Reliability:	s/2Water/Wells_pdfs/280\2802341.pd	f
Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Info Bore Hole ID:	: p): ormation	1014889'		3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation:	s/2Water/Wells_pdfs/280\2802341.pd 153.96968	f
Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Info Bore Hole ID: DP2BR:	: p): <u>ormation</u>	1014889 ⁻ 21		3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc:	153.96968	f
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Info Bore Hole ID: DP2BR: Spatial Status	: p): <u>ormation</u>	21		3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone:	153.96968 17	f
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Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese	: p): ormation	21 r		3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone:	153.96968 17 598941.6 4809765	f
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Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB: Code OB Desi Open Hole: Cluster Kind: Date Completo Remarks:	: p): ormation s: c:	21 r Bedrock	1	3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	153.96968 17 598941.6 4809765 9	f
Static Water L Flowing (Y/N) Flow Rate:	: p): o <u>rmation</u> s: c: ted:	21 r Bedrock	1	3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	153.96968 17 598941.6 4809765 9 unknown UTM	f
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Map Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desi Open Hole: Cluster Kind: Date Completo Remarks: Elevrc Desc: Location Soui Improvement	: p): <u>ormation</u> s: c: ted: rce Date: Location S	21 r Bedrock 6/13/1955 Source:	1	3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	153.96968 17 598941.6 4809765 9 unknown UTM	f
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Map Bore Hole Info Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Dess Date Complet Remarks: Elevrc Desc: Location Soui Improvement	: p): <u>ormation</u> s: c: ted: tocation S Location I	21 r Bedrock 6/13/1955 Source: Wethod:	1	3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	153.96968 17 598941.6 4809765 9 unknown UTM	f
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Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Info Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour mprovement mprovement Source Revisi Supplier Com	: p): ormation s: c: c: rce Date: Location S Location I ion Commu- ion Commu- iment:	21 r Bedrock 6/13/1958 Source: Wethod: ent:	1	3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	153.96968 17 598941.6 4809765 9 unknown UTM	f
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Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Info Bore Hole Info DP2BR: Spatial Status Code OB Deso Open Hole: Cluster Kind: Date Comple: Cluster Kind: Date Comple: Elevrc Desc: Location Soun Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color	: p): <u>ormation</u> s: c: ted: Location S Location I ion Commonent: <u>ion Bedroc</u> <u>rval</u>	21 r Bedrock 6/13/1958 Source: Wethod: ent:	931428309	3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	153.96968 17 598941.6 4809765 9 unknown UTM	f
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Info Bore Hole Info DP2BR: Spatial Status Code OB Deso Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soun Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Intel</u> Formation ID: Layer: Color: General Color Mat1:	: p): <u>ormation</u> s: c: ted: Location S Location I ion Commonent: <u>ion Bedroc</u> <u>rval</u> :	21 r Bedrock 6/13/1955 Source: Method: ent:	931428309 1 05	3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	153.96968 17 598941.6 4809765 9 unknown UTM	f
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Info Bore Hole Info DP2BR: Spatial Status Code OB Deso Open Hole: Cluster Kind: Date Comple: Cluster Kind: Date Comple: Elevrc Desc: Location Soun Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color	: p): <u>ormation</u> s: c: ted: Location S Location I ion Commonent: <u>ion Bedroc</u> <u>rval</u> :	21 r Bedrock 6/13/1955 Source: Method: ent:	931428309	3rdv.cloudfront.ne	Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	153.96968 17 598941.6 4809765 9 unknown UTM	f

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc:					
Formation To	op Depth:	0			
Formation E	nd Depth:	8			
	nd Depth UOM:	ft			
<u>Overburden</u> <u>Materials Int</u> e	<u>and Bedrock</u> erval				
Formation ID) <u>:</u>	931428311			
Layer:		3			
Color:		7			
General Colo	or:	RED			
Mat1: Most Commo	on Motoriali	17 SHALE			
Mat2:	Jii Waleriai.	SHALL			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	21			
Formation E	nd Depth:	37			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> <u>Materials Int</u>	and Bedrock erval				
Formation ID):	931428310			
Layer:		2			
Color: General Colo					
Mat1:	Dr:	05			
Most Commo	on Material:	CLAY			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	8			
Formation E		21			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		962802341			
	struction Code:	1 Cable Tool			
Method Cons Other Metho	d Construction:	Cable Tool			
<u>Pipe Informa</u>	tion				
Pipe ID:		10697461			
Casing No:		1			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930253356			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:					

Sain J Diameter: 6 Saing Diameter: inch Saing Diameter: 930253357 Jayeri 2 Material: 4 Jpan Hole or Material: 0 Pen Hole or Material: 0 Saing Diameter: 6 Saing Diameter: 7 Saing Diameter: 7 Saing Diameter: 7 Saine Diameter: 7 Saine Diameter: 7 Saine Dame Dump Depti: 7 Timal Level After Pumping: 12 Seconnended Pump Depti: 7 Timal Level After Test Code: 1 Varmping Test: C Seconnended Pump Depti: 7 Timal Versita After Test Code: 1 Varer State After Test Code: 1 Water State After Test Code: 1 Varuping Test Method: 1 Soing Code Code Flag: 30 Towning Duration MM: 30 Soi	• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Taking Diameter UOM: inch Taking Depth UOM: it Casing DD: 900253357 Agyr: 2 Attarriation Meterial: 0 PEN HOLE Persh Troit: 4 Persh Troit: 4 Persh Troit: 6 Casing Diameter: 6 Casing Diameter: 6 Casing Diameter: 7 Casing Diameter: 00M: inch Casing Diameter: 00M: inch Ca	Depth To:						
Zasing Depth UOM: ft Construction Record - Casing Dasing ID: 930253357 .ayer: 2 Agerit: 2 Agerit: 2 Statistic Line of Material: OPEN HOLE Papen Hole or Material: OPEN HOLE Papen Tot: 37 Sasing Dameter: 6 Sasing Dameter: UOM: inch Sasing Dameter: 6 Cassing Dameter: UOM: inch Sasing Dameter: 7 Timal Level After Fumping: 12 Pareorization Level After Pumping: 12 Secommended Pump Depth:			6				
Construction Record - Casing Casing JD: 930253357 Ager: 2 Material: 4 OPEN HOLE Depth from: Depth Trom: 37 Depth Trom: 37 Depth Trom: 6 Depth Trom: 6 Depth Trom: 6 Depth Trom: 6 Depth To: 37 To: 7 Sasing Demeter: 6 Data Entry State: 7 Timal Level After Pumping: 12 Recommended Pump Depth: 1 Vecommended Pump Rate: 4 Vecommended Pump Rate: 4 Varier State After Test Code: 1 Tumping Test Hethod: 1 Varier State After Test Code: 1 Tumping Test Hethod: 1 Varier State After Test Code: 1 Varonping Variet Mither 33			inch				
Asing ID: 930253357 ayer: 2 Were Tail: 0 PEN HOLE Popth Fron: 37 Casing Diameter: 0 Casing Diameter: 6 Casing Diameter: 6 Casing Diameter: 7 Tump Test ID: 992802341 Tump Set At: 7 Tump Set At: 7 Static Level: 7 Timal Level After Pumpling: 12 Secommended Pump Depth: Tumping Rate: 4 Secommended Pump Depth: Tumping Rate: 4 Secommended Pump Rete: 4 Secommended Pump Rate: 4 Secommended Pump Rate: 4 Secommended Pump Rate: 4 Secommended Pump Rate: 5 Secommended Pump	Casing Depth L	JOM:	ft				
ager 2 Ager 1 2 Agen Hole or Material: OPEN HOLE Depth From: 37 2asing Diameter: 3 2asing Diameter: 3 2asing Diameter: 6 2asing Diameter: 6 2asing Diameter: 6 2asing Diameter: 6 2asing Diameter: 7 1 Construction Mile: 992802341 2ump Test ID: 912802341 2ump Test ID: 12 2umping Rate: 4 2umping Rate: 4 2umping Rate: 4 2umping Test ID: 6 2umping Test ID: 7 2umping Test ID: 933604400 2urg: 1 2umping Test ID: 933604400 2urg: 1 2umping Test ID: 933604400 2urg: 1 2umping Test ID: 933604400 2urg: 1 3u 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW Well ID: 7047696 Data Entry Status: Data Strc: 7 2umping Visitus: Abandonmed-Other Abandonment Rec: Yes 3u 1 of 1 E/48.8 157.8 / -4.10 2055 BRONTE ROAD lot 30 con 1 2umving Visitus: Abandonmed-Other 4 Abandonment Rec: Yes 3 2 2 2 2 2 2 2 2 2 2 2 2 2	Construction R	ecord - Casing					
Material: 4 Depth Form: Depth Form: Depth Form: Depth Form: Depth Form: Depth To: 37 Casing Diameter: 6 Casing Diameter: 6 Casing Diameter: 7 Tim Just Diameter: 7 Tim Just Casing Diameter: 7 Tim Just C	Casing ID:		930253357				
Deen Hole or Material: OPEN HOLE Depth From: Sport Prom: Sport Pr	Layer:		2				
Depth From: 37 Depth From: 6 Depth From: 6 Descring Diameter UOM: inch Depth Flow: 1 Results of Well Yield Testing 992802341 Pump Test ID: 992802341 Tump Set At: 7 Static Level: 7 Tinal Level After Pumping: 12 Recommended Pump Depth: 20 Promping Rate: 4 Static Level: ft Rate UOM: ft Rate UOM: GPM Vater State After Test: CLEAR Tumping Rate: 6 State After Test: CLEAR Tumping Duration MIN: 30 Towing: No Vater State After Test: 0 Tumping Duration MIN: 30 Towing: No Vater Found Depth: 33 Vater Found Depth: 33 Vater Found Depth: 33 Vater Found Depth: 31 Vater Found Depth: 1<	Material:		4				
Depth To: 37 Desing Diameter: 6 Dasing Diameter: 6 Dasing Diameter: 1nch Dasing Diameter: 1 Pump Test ID: 992802341 Pump Test ID: 7 Tinal Level After Pumping: 12 Recommended Pump Rate: 4 Evereis UOM: ft State After Test Code: 1 Vater State After Test: CLEAR Pumping Duration MIN: 30 Towing: No Vater State After Test: 0 Vater	Open Hole or N	laterial:	OPEN HOLE				
Depth To: 37 Desing Diameter: 6 Dasing Diameter: 6 Dasing Diameter: 1nch Dasing Diameter: 1 Pump Test ID: 992802341 Pump Test ID: 7 Tinal Level After Pumping: 12 Recommended Pump Rate: 4 Evereis UOM: ft State After Test Code: 1 Vater State After Test: CLEAR Pumping Duration MIN: 30 Towing: No Vater State After Test: 0 Vater	Depth From:						
Dasing Diameter: 6 Dasing Diameter UOM: inch Dasing Diameter UOM: it Results of Well Yield Testing Pump Test ID: 992802341 Tump Set At: Tump Set At: Tump Set At: Tump Set At: Tump Set At: Tump Set At: Tump Set At: Seconmended Pump Depth: Tumping Rate: Seconmended Pump Rate: evels UOM: it Towning Rate: Seconmended Pump Rate: evels UOM: it Towning Rate: Seconmended Pump Rate: evels UOM: it Tumping Duration HR: 0 Tumping Duration MR: 0 Tu	Depth To:		37				
Desing Diameter UOM: inch Desing Depth UOM: it Results of Well Yield Testing Pump Test ID: 992802341 Pump Test ID: 992802341 Pump Test ID: 992802341 Pump Test ID: 7 Final Level After Pump Depth: 7 Pumping Rete: 4 Pumping Rete: 4 Pumping Rete: 4 Pumping Parte: 5 Recommended Pump Rate: 6 Recommended Pump Rate: 7 Recommended Pump Rate: 7 Pumping Duration MR: 6 Pumping Duration MR: 0 Pumping Duration MR: 30 Powing: No Vater State After Test: CLEAR Pumping Duration MR: 30 Powing: No Vater Found Depth: 33 No Vater Found Depth: 7 Signed Kell States After Fessi V Vater Found Depth: 7 Signed Kell States		er:	6				
Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 992802341 Tump Set At:			inch				
Pump Test ID: 992802341 Pump Set A:: 7 Static Level: 7 Tinal Level After Pumping: 12 Recommended Pump Depth: 4 Towing Rate: 4 Water State After Test: GPM Vater State After Test: CLEAR Pumping Test Method: 1 Varinging Test Method: 1 Pumping Duration MR: 0 Pumping Duration MIN: 30 Flowing: No Vater State After Test: CLEAR Pumping Duration MIN: 30 Towing Rate: 1 Vater State After Test: 0 Pumping Duration MIN: 30 Flowing: No Vater Details 1 Vater Found Depth: 33 Water Found Depth: 33 Vater Found Depth: 33 Vater Found Depth: 1 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 Vell ID: 7047696 Data Entry Status: Construction Date: Data Strc: Primary Water Use: Data Cervierd: Selected Flag: Yes			ft				
Tump Set At: 7 Static Level: 7 Timal Level After Pumping: 12 Recommended Pump Depth: 4 "umping Rate: 4 Flowing Rate: 4 Recommended Pump Rate: 6 evels UOM: ft Rate UOM: GPM Water State After Test Code: 1 Water State After Test: CLEAR Pumping Test Method: 1 "umping Duration MIN: 30 "Towing: No Vater Details 7 Water ID: 933604400 .ayer: 1 Gind Code: 1 Gind Code: 1 Gind Code: 1 Gind Code: 1 Gind: FRESH Water Found Depth: 33 Water Found Depth UOM: tt 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW Well ID: 7047696 Data Entry Status: Donstruction Date: Data Entry Status: Sonstruction Date: Data Roceived:	Results of Well	Yield Testing					
Pump Set At: Static Level: 7 Static Level: 7 Tinal Level After Pumping: 12 Recommended Pump Depth:	Pump Test ID:		992802341				
Static Level: 7 Final Level After Pumping: 12 Secommended Pump Depth:							
Final Level After Pumping: 12 Recommended Pump Depth:			7				
Recommended Pump ['] Depth: Pumping Rate: 4 Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: GPM Water State After Test Code: 1 Pumping Test Method: 1 Pumping Duration MIN: 3 Pumping Duration MIN: 30 Flowing: No Water Details Water ID: 933604400 Layer: 1 Kind: FRESH Water Found Depth: 33 Water Found Depth: 34 Sec. Water Use: Data Src: Primary Water Use: Data Src: Primary Water Use: Selected Flag: Yes That Well Status:: Abandoned-Other Abandonment Rec: Yes		er Pumpina:	12				
Pumping Rate: 4 Flowing Rate: 7 Recommended Pump Rate: 7 evels UOM: ft Rate UOM: GPM Water State After Test Code: 1 Water State After Test: CLEAR Pumping Duration HR: 0 Pumping Duration MIN: 30 Flowing: No Water Details Water Details Water Details Water Found Depth: 33 Water Found Depth: 33 Water Found Depth: 33 Water Found Depth: 1 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW Mell ID: 7047696 Data Entry Status: Construction Date: 7 Finary Water Use: Date Received: 8/8/2007 See. Water Vise: Abandoned-Other Abandonment Rec: Yes							
Flowing Rate: Recommended Pump Rate: sevels UOM: ft Rate UOM: GPM Water State After Test Code: 1 Water State After Test CLEAR Pumping Duration HR: 0 Pumping Duration MIN: 30 Flowing: No Water Details Water D: 933604400 .ayer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 33 Water Found Depth: 34 WWW Well ID: 704769 Data Entry Status: Data Entry Status: Data Received: 8/8/2007 Selected Flag: Yes Than Wall Status: Abandoned-Other Water Vase: Yes			4				
Recommended Pump Rate: it evels UOM: GPM Nater State After Test Code: 1 Varier State After Test: CLEAR Pumping Test Method: 1 Pumping Duration HR: 0 Pumping Duration MIN: 30 Flowing: No No No Nater Details 933604400 Agyr: 1 (ind: FRESH Kater Found Depth: 33 Water Found Depth: 33 Water Found Depth: 33 Water Found Depth: 33 Water Volume: t 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW 31 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW 32 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW 33 Vater Found Depth: Data Entry Status: Construction Date: Data Ser: Frimary Water Use: Data Ser: Selected Flag: Yes Yes Sec. Water Use:							
evels UOM: ft Rate UOM: GPM Water State After Test Code: 1 Water State After Test: CLEAR Pumping Duration HR: 0 Pumping Duration MIN: 30 Flowing: No Water Details Water Details Water Details Water ID: 933604400 .ayer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 33 Water Found Depth: 33 Water Found Depth: 1 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW Well ID: 7047696 Data Entry Status: Construction Date: Data Src: Primary Water Use: Data Src: Primary Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes		Pumn Rate					
Rate UOM: GPM Water State After Test Code: 1 Pumping Test Method: 1 Pumping Test Method: 1 Pumping Duration HR: 0 Pumping Duration MIN: 30 Flowing: No Vater Details No Vater Details		r unp nute.	ft				
Water State After Test: CLEAR Pumping Test Method: 1 Pumping Duration HR: 0 Pumping Duration HR: 0 Pumping Duration MIN: 30 Flowing: No No Water Details Water Details 933604400 Arger: 1 Vater Dctails 933604400 Water ID: 933604400 arger: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 33 Water Found Depth: 33 Water Found Depth UOM: It 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW Nell ID: 7047696 Data Entry Status: Data Src: 20 104 Status: Data Src: 207 Sec. Water Use: Date Received: 8/8/2007 Selected Flag: Yes Yes Selected Flag: Yes Yes Yes Yes Yes							
Water State After Test: CLEAR Pumping Test Method: 1 Pumping Duration HR: 0 Ourping Duration MIN: 30 Flowing: No Nater Details No Water ID: 933604400 .ayer: 1 Kind Code: 1 Kind: FRESH Nater Found Depth: 33 Water Found Depth: 32 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 Well ID: 7047696 Data Entry Status: Construction Date: Data Src: 7: Primary Water Use: Date Received: 8/8/2007 Seec. Water Use: Selected Flag: Yes Final Well Status: Abandonment Rec: Yes		or Tost Codo:					
Pumping Test Method: 1 Pumping Duration HR: 0 Pumping Duration HR: 0 Pumping Duration MIN: 30 Flowing: No Nater Details No Water Details 933604400 Ager: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 33 Water Found Depth: 33 Water Found Depth UOM: ft 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW Well ID: 7047696 Data Entry Status: Construction Date: Data Src: Data Src: Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Date Received: 8/8/2007 Sec. Water Use: Date Received: 8/8/2007 Sec. Water Use: Abandonment Rec: Yes							
Pumping Duration HR: 0 Pumping Duration MIN: 30 Flowing: No <u>Nater Details</u> <u>Nater Details</u> <u>Nater Details</u> <u>Nater Details</u> <u>Nater Details</u> <u>Nater Fold</u> : 1 <u>Sind: FRESH</u> <u>Nater Found Depth: 33</u> <u>Nater Found Depth UOM: ft</u> <u>30</u> 1 of 1 E/48.8 157.8 / -4.10 <u>3065 BRONTE ROAD lot 30 con 1</u> <u>OAKVILLE ON</u> <u>Nell ID: 7047696</u> <u>Data Entry Status:</u> <u>Data Src:</u> Primary Water Use: Data Src: Primary Water Use: Data Src: Primary Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes			-				
Pumping Duration MIN: 30 Flowing: No Nater Details No Mater ID: 933604400 .ayer: 1 Xind Code: 1 Xind Code: 1 Xind: FRESH Nater Found Depth: 33 Nater Found Depth 33 Nater Found Depth UOM: ft 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW Well ID: 7047696 Data Entry Status: Data Src: Data Src: Data Src: Data Received: 8/8/2007 Sec. Water Use: Date Received: 8/8/2007 Selected Flag: Yes Final Well Status: Abandonnent Rec: Yes Yes							
Flowing: No Water Details Water ID: 933604400 ayer: 1 Sind Code: 1 Image: No Kind: FRESH Water Found Depth: 33 Water Found Depth: 33 Water Found Depth UOM: tt Image: Image: Data Entry Status: Construction Date: Data Src: Primary Water Use: Data Src: Scienced Flag: Yes Final Well Status: Abandonment Rec: Yes							
Water Details Water ID: 933604400 .ayer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 33 Water Found Depth UOM: t 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WWW Mell ID: 7047696 Construction Date: Data Entry Status: Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Date Received: 8/8/2007 Final Well Status: Abandonned-Other Abandonment Rec: Yes							
Water ID: 933604400 .ayer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 33 Water Found Depth: 33 Water Found Depth 33 Water Found Depth UOM: ft 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW Well ID: 7047696 Data Entry Status: Construction Date: Data Entry Status: Data Received: 8/8/2007 Sec. Water Use: Data Received: 8/8/2007 Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes	riowing:		INO				
Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 33 Water Found Depth UOM: tt 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WWW Mell ID: 7047696 Construction Date: Data Entry Status: Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Date Received: 8/8/2007 Final Well Status: Abandoned-Other Abandonment Rec: Yes	Water Details						
Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 33 Water Found Depth UOM: tt 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WWW Mell ID: 7047696 Construction Date: Data Entry Status: Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Date Received: 8/8/2007 Final Well Status: Abandoned-Other Abandonment Rec: Yes	Water ID:		933604400				
Xind Code: 1 Xind: FRESH Nater Found Depth: 33 Water Found Depth UOM: ft 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WWW Well ID: 7047696 Construction Date: Data Entry Status: Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Date Received: 8/8/2007 Final Well Status: Abandoned-Other Abandonment Rec: Yes							
Kind: FRESH Water Found Depth: 33 Water Found Depth UOM: tt 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WWW Mell ID: 7047696 Construction Date: Data Entry Status: Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Date Received: 8/8/2007 Final Well Status: Abandoned-Other Abandonment Rec: Yes							
Water Found Depth: 33 Water Found Depth UOM: ft 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 WW Mell ID: 7047696 Data Entry Status: WW Construction Date: Data Src: Data Src: Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes							
Water Found Depth UOM: ft 30 1 of 1 E/48.8 157.8 / -4.10 3065 BRONTE ROAD lot 30 con 1 OAKVILLE ON WW Well ID: 7047696 Data Entry Status: Data Src: WW Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes		onth.					
Vell ID: 7047696 Data Entry Status: Construction Date: Data Src: Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes							
Nell ID: 7047696 Data Entry Status: Construction Date: Data Src: Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes	<u>30</u> 1	of 1	E/48.8	157.8/-4.10) lot 30 con 1	wwis
Construction Date: Data Src. Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes	W- # /D	70/70	200				
Primary Water Use: Date Received: 8/8/2007 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes			990				
Sec. Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes						0/0/0007	
Final Well Status: Abandoned-Other Abandonment Rec: Yes							
	Final Well Stati	is: Abanc	doned-Other		Abandonment Rec:		

Contractor:

Owner:

County:

Site Info:

Lot:

Form Version:

Street Name:

Municipality:

Concession:

1660

HALTON

030

01

3065 BRONTE ROAD

OAKVILLE TOWN

3

Water Type:Casing Material:Audit No:Z52756Tag:Construction Method:Elevation (m):Elevation Reliability:Depth to Bedrock:Well Depth:

123

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Order No: 21012100298

-	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Overburden/Bec	lrock:			Concession Name:	
Pump Rate:				Easting NAD83:	
Static Water Lev	vel:			Northing NAD83:	
Flowing (Y/N):				Zone:	
Flow Rate:				UTM Reliability:	
Clear/Cloudy:				e i ili i condonity i	
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/download	s/2Water/Wells_pdfs/704\7047696.pdf
Bore Hole Inform	nation				
Bore Hole ID:	23047696	i		Elevation:	158.23146
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	598845
Code OB Desc:				North83:	4810126
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	3
Date Completed	7/24/2007			UTMRC Desc:	margin of error : 10 - 30 m
Remarks:	. 1/24/2001			Location Method:	wwr
Elevrc Desc:					
Location Source					
mprovement Lo	cation Source:				
	ocation Method:				
Source Revision					
Supplier Comme	ent:				
Annular Space/A	Nandonment				
Sealing Record	-bandonment_				
Plug ID:		44002886			
Layer:		4			
Plug From:		20.5			
Plug To:		3			
Plug Depth UON		ft			
Annular Space/A	Abandonment				
Sealing Record		44000000			
<u>Sealing Record</u> Plug ID:		44002889			
<u>Sealing Record</u> Plug ID: Layer:		2			
<u>Sealing Record</u> Plug ID: Layer: Plug From:		2 33			
<u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To:		2			
<u>Annular Space//</u> Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON		2 33			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space/A	1:	2 33 20.5			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space/J Sealing Record Plug ID:	1: Abandonment	2 33 20.5 ft 44002885			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space/A Sealing Record Plug ID: Layer:	1: Abandonment	2 33 20.5 ft 44002885 5			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space// Sealing Record Plug ID: Layer: Plug From:	1: Abandonment	2 33 20.5 ft 44002885 5 3			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space// Sealing Record Plug ID: Layer: Plug From:	1: Abandonment	2 33 20.5 ft 44002885 5			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space// Sealing Record Plug ID: Layer: Plug From: Plug To:	1: Abandonment	2 33 20.5 ft 44002885 5 3			
<u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To:	1: Abandonment 1:	2 33 20.5 ft 44002885 5 3 1.5			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM Annular Space// Sealing Record Plug ID: Layer: Plug From: Plug To: Plug To: Plug Depth UOM Annular Space// Sealing Record	1: Abandonment 1: Abandonment	2 33 20.5 ft 44002885 5 3 1.5 ft			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space// Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space// Sealing Record Plug ID:	1: Abandonment 1: Abandonment	2 33 20.5 ft 44002885 5 3 1.5 ft 44002884			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space// Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space// Sealing Record Plug ID: Layer:	1: Abandonment 1: Abandonment	2 33 20.5 ft 44002885 5 3 1.5 ft 44002884 6			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UON Annular Space// Sealing Record Plug ID: Layer: Plug To: Plug Depth UON Annular Space// Sealing Record Plug ID: Layer: Plug ID: Layer: Plug From:	1: Abandonment 1: Abandonment	2 33 20.5 ft 44002885 5 3 1.5 ft 44002884 6 1.5			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM Annular Space// Sealing Record Plug ID: Layer: Plug From: Plug To: Plug To: Plug Depth UOM Annular Space// Sealing Record	1: Abandonment 1: Abandonment	2 33 20.5 ft 44002885 5 3 1.5 ft 44002884 6			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Annular Spac Sealing Recol		<u>nment</u>					
Plug ID:			44002887				
Layer:			1				
Plug From:			36				
Plug To: Diver Denth III	ow.		33 ft				
Plug Depth U	0111.	ľ	it.				
Annular Spac Sealing Recol		nment_					
Plug ID:			44002888				
Layer:			3				
Plug From:							
Plug To:	~~~		r,				
Plug Depth U	OM:	1	ft				
Pipe Informat	<u>ion</u>						
Pipe ID:		:	29047696				
Casing No:		(0				
Comment: Alt Name:							
<u>31</u>	1 of 1		NNE/50.2	160.9/-1.08	3195 BRONTE ROAD OAKVILLE ON		www
Well ID:		7304078			Data Entry Status:		
Construction					Data Src:		
Primary Wate					Date Received:	1/24/2018	
Sec. Water Us Final Well Sta		Abandone	d-Other		Selected Flag: Abandonment Rec:	Yes Yes	
Water Type:	ius.	Abanuone			Contractor:	7424	
Casing Materi	ial:				Form Version:	7	
Audit No:		Z278358			Owner:		
Tag:					Street Name:	3195 BRONTE ROAD	
Construction	Method:				County:	HALTON	
Elevation (m):					Municipality:	OAKVILLE TOWN	
Elevation Reli					Site Info:		
Depth to Bedr Well Depth:	OCK:				Lot: Concession:		
Overburden/E	Sedrock [.]				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L	.evel:				Northing NAD83:		
Flowing (Y/N)	:				Zone:		
Flow Rate: Clear/Cloudy:					UTM Reliability:		
PDF URL (Maj							
Bore Hole Info	ormation						
Bore Hole ID:		100697549	96		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	::				Zone:	17	
Code OB:					East83:	598474	
Code OB Des	c:				North83:	4810486	
Open Hole:					Org CS:	UTM83	
Cluster Kind: Date Complet	od.	12/20/201	7		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
vale complet	eu.	12/20/201	ı		OTWIRG Desc:	margin or enor . 30 m - 100 m	

Order No: 21012100298

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	Location Source: Location Method: on Comment:			Location Method:	wwr	
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1007134933 3 8 34 ft				
<u>Annular Space</u> Sealing Recor	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1007134932 2 6 8 ft				
<u>Annular Space</u> Sealing Recor	e/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1007134934 4 34 37 ft				
<u>Annular Space</u> Sealing Recor	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1007134931 1 0 6 ft				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code: ruction:	1007134930				
<u>Pipe Informati</u>	<u>on</u>					
Pipe ID: Casing No: Comment: Alt Name:		1007134924 0				
Construction I	Record - Casing					

Construction Record - Casing

_

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID: Layer: Material: Open Hole of Depth From: Depth To:			1007134928				
Casing Diam							
Casing Diam Casing Deptl			inch ft				
Construction	<u>ı Record - S</u>	<u>Screen</u>					
Screen ID: Layer: Slot: Screen Top L	Depth:		1007134929				
Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	rial: h UOM: eter UOM:		ft inch				
Water Details	<u>S</u>						
Water ID: Layer: Kind Code: Kind:			1007134927				
Water Found Water Found		И:	ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To:			1007134926				
Hole Depth L Hole Diamete			ft inch				
<u>32</u>	1 of 1		ESE/52.1	156.8 / -5.10	lot 30 con 1 ON		WWIS
Well ID:		2806416			Data Entry Status:		
Construction Primary Wate		Domestic	2		Data Src: Date Received:	1 2/24/1986	
Sec. Water U	lse:	Watan C.			Selected Flag:	Yes	
Final Well Sta Water Type:	atus:	Water Su	лрыу		Abandonment Rec: Contractor:	4005	
Casing Mater Audit No:	rial:				Form Version: Owner:	1	
Tag:					Street Name:		
Construction Elevation (m					County: Municipality:	HALTON OAKVILLE TOWN	
Elevation Re	liability:				Site Info:		
Depth to Bed Well Depth:	irock:				Lot: Concession:	030 01	
Overburden/ Pump Rate:	Bedrock: Level:				Concession Name: Easting NAD83:	DS N	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map	o):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/download	s/2Water/Wells_pdfs/280\2806416.pdf	
Bore Hole Info	ormation					
Bore Hole ID:	101526	87		Elevation:	157.54663	
DP2BR:	20			Elevrc:		
Spatial Status				Zone:	17	
Code OB:	r			East83:	598920.3	
Code OB Desc	: Bedroc	k		North83:	4810058	
Open Hole:				Org CS:	_	
Cluster Kind:				UTMRC:	3	
Date Complete	ed: 1/25/19	986		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	gps	
Elevrc Desc:						
Location Sour						
	Location Source:					
	Location Method:					
Source Revisi						
Supplier Com	ment:					
<u>Overburden al</u>	nd Bedrock					
Materials Inter	<u>val</u>					
Formation ID:		931442717				
Layer:		3				
Color:		7				
General Color	:	RED				
Mat1:		17				
Most Commor	n Material:	SHALE				
Mat2:		73				
Mat2 Desc:		HARD				
Mat3:						
Mat3 Desc:						
Formation Top		20				
Formation End		54				
Formation End	d Depth UOM:	ft				
<u>Overburden al</u> Materials Inter						
Maleriais IIIler	<u>vai</u>					
Formation ID:		931442716				
Layer:		2				
Color:		7				
General Color	:	RED				
Mat1:		05				
Most Commor	n Material:	CLAY				
Mat2:		77				
Mat2 Desc:		LOOSE				
Mat3:						
Mat3 Desc:						
Formation Top		12				
Formation End	d Depth:	20				
Formation End	d Depth UOM:	ft				
<u>Overburden al</u> Materials Inter						
materials inter						
Formation ID:		931442715				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:		6			
General Cold	or:	BROWN			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		81			
Mat2 Desc:		SANDY			
Mat3:		77			
Mat3 Desc:	D	LOOSE			
Formation To Formation El		0 12			
	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con		962806416			
	struction Code:	1 October Talak			
Method Cons Other Metho	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10701257			
Casing No:		1			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930259598			
Layer:		2			
Material:		4			
Open Hole of		OPEN HOLE			
Depth From:		54			
Depth To: Casing Diam	otor	54			
Casing Diam	eter.	inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930259597			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:					
Depth To:		25			
Casing Diam	eter:	6 in ch			
Casing Diam Casing Dept		inch ft			
Results of W	ell Yield Testing				
Pump Test IL	D:	992806416			
Pump Set At					
Static Level:		9			
	fter Pumping:	30			
	ed Pump Depth:	50			
Pumping Rat		24			
Flowing Rate	- c				

ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Rate UOM:		GPM			
	After Test Code:	2			
Water State A		CLOUDY			
Pumping Tes	t Method:	2			
Pumping Dur	ation HR:	1			
Pumping Dur	ation MIN:	0			
Flowing:		No			
Draw Down &	Recovery				
Pump Test D	etail ID:	934449669			
Test Type:		Recovery			
Test Duration	1:	30			
Test Level: Test Level UG	ОМ:	9 ft			
Draw Down &	Recoverv				
		024475505			
Pump Test D Test Type:	etall ID:	934175595 Recovery			
Test Type: Test Duratior	۰ <i>۰</i>	15			
Test Level:		9			
Test Level U	OM:	ft			
Draw Down 8	Recovery				
Pump Test D	etail ID:	934717599			
Test Type:		Recovery			
Test Duratior	n:	45			
Test Level:		9			
Test Level U	ОМ:	ft			
Draw Down &	Recovery				
Pump Test D	etail ID:	934969805			
Test Type:		Recovery			
Test Duratior	1:	60			
Test Level:		9			
Test Level U	DM:	ft			
Water Details	ł				
Water ID:		933609699			
Layer:		1			
Kind Code:		1			
Kind: Watar Farmal	Dantha	FRESH			
Water Found Water Found	Depth: Depth UOM:	44 ft			
Water Details	I				
Water ID:		933609700			
Layer:		2			
Kind Code:		1			
Kind:		FRESH			
Water Found		50			
Water Found	Depth UOM:	ft			
<u>33</u>	1 of 1	SE/52.6	151.9/-10.03	lot 32 con 1	WWIS

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well ID:		2802351			Data Entry Status:		
Construction					Data Src:	1	
Primary Wat	ter Use:				Date Received:	10/2/1964	
Sec. Water L	Jse:				Selected Flag:	Yes	
Final Well St	tatus:	Abandoneo	d-Supply		Abandonment Rec:		
Water Type:					Contractor:	1308	
Casing Mate	erial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction	n Method:				County:	HALTON	
Elevation (m	n):				Municipality:	OAKVILLE TOWN	
Elevation Re					Site Info:		
Depth to Bed	•				Lot:	032	
Well Depth:					Concession:	01	
Overburden/	/Bedrock:				Concession Name:	DSS	
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N					Zone:		
Flow Rate:	•).				UTM Reliability:		
Clear/Cloudy	<i>v</i> -				e mi Kendoliky.		
Cicai/Ciouuj	y.						

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802351.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10148901	Elevation: Elevrc:	151.273727
Spatial Status:		Zone:	17
Code OB:	0	East83:	598797.6
Code OB Desc:	Overburden	North83:	4809568
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	8/4/1964	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Elevrc Desc:			
Location Source Date:			
Improvement Location Improvement Location Source Revision Com	n Method:		

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931428343 3 BLUE 05 CLAY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	30 40 ft

Overburden and Bedrock Materials Interval

Formation ID:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	n Material: p Depth:	1 6 BROWN 05 CLAY 09 MEDIUM SAND 0 7 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	931428342 2 6 BROWN 05 CLAY 13 BOULDERS 7 30 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	962802351 6 Boring			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10697471 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	930253370 1 3 CONCRETE 40 30 inch ft			
<u>34</u>	1 of 1	ESE/52.6	155.8 / -6.10	3005 DUNDAS ST. WEST OAKVILLE ON	WWIS
Well ID: Construction	715182 <i>Date:</i>	20		Data Entry Status: Data Src:	
132	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 21012100298

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Primary Wate Sec. Water Us Final Well Sta	se:	ng ation Wells		Date Received: Selected Flag: Abandonment Rec:	9/24/2010 Yes	
Water Type: Casing Mater				Contractor: Form Version:	6607 5	
Audit No: Tag: Construction	M07313 A10093 Method:			Owner: Street Name: County:	3005 DUNDAS ST. WEST HALTON	
Elevation (m) Elevation Rel Depth to Bed Well Depth:	: iability:			Municipality: Site Info: Lot: Concession:	OAKVILLE TOWN	
Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy:	Level: :			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	p):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/715\7151820.pdf	
Bore Hole Info		1500		Flow (low	455 704500	
Bore Hole ID: DP2BR: Spatial Status		1000		Elevation: Elevrc: Zone:	155.731506 17	
Code OB: Code OB Des Open Hole:				East83: North83: Org CS:	598979 4809907 UTM83	
Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou	t ed: 8/19/20 ⁻	a record from cluster lo	og sheet	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Improvement	Location Source: Location Method: ion Comment: ment:					
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003601570				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons	truction Code:	1003601569				
	l Construction:	BORING				
Pipe Informat	<u>ion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003601571 0				

DB

Construction Record - Casing

Casing ID:	1003601573
Layer:	-
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	1
Casing Diameter:	
Casing Diameter UOM:	
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1003601572
Layer: Slot:	
Screen Top Depth:	1
Screen End Depth:	3.7
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Hole Diameter

Hole ID: Diameter:	1003601568 21
Depth From: Depth To: Hole Depth UOM:	3.7 m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR:	1003601575	Elevation: Elevrc:	155.719573
Spatial Status:		Zone:	17
Code OB:		East83:	598968
Code OB Desc:		North83:	4809910
Open Hole:		Org CS:	UTM83
Cluster Kind:	This is a record from cluster log sheet	UTMRC:	4

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	rce Date: Location Source: Location Method: ion Comment:	ס		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003601579				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code: truction:	1003601578				
Other Method	Construction:	BORING				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1003601580 0				
Construction	Record - Casing					
Casing ID: Layer:		1003601582				
Material: Open Hole or Depth From:	Material:	5 PLASTIC				
Depth To: Casing Diame Casing Diame	eter:	1				
Casing Depth		m				
Construction	Record - Screen					
Screen ID: Layer: Slot:		1003601581				
Screen Top D Screen End D	Depth:	1 3.7				
Screen Mater Screen Depth Screen Diame Screen Diame	UOM: eter UOM:	m				
<u>Results of We</u>	ell Yield Testing					
Pump Test ID Pump Set At:	:	1003601583				

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Мар Кеу	Number of	Direction/	Elev/Diff	Site	DB
	Records	Distance (m)	(<i>m</i>)		

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

Hole Diameter

Hole ID: Diameter:	1003601577 21
Depth From:	
Depth To:	3.7
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB:	1003339028			
Code OB Desc:				
Open Hole:	No			
Cluster Kind:				
Date Completed:	8/19/2010			
Remarks:				
Elevrc Desc:				
Location Source Dat	e:			
Improvement Location	on Source:			
Improvement Location Method:				
Source Revision Comment:				
Supplier Comment:				

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1003601588 4 2 GREY 17 SHALE
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	4
Formation End Depth:	4.5
Formation End Depth UOM:	m

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

Elevation:	1
Elevrc:	
Zone:	1
East83:	5
North83:	4
Org CS:	ι
UTMRC:	4
UTMRC Desc:	n
Location Method:	v

156.131576

17 598985 4809934 UTM83 4 margin of error : 30 m - 100 m wwr

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat3 Desc: Formation End Depth: Formation End Depth:	Distance (m)	(m)	DE
Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation End Depth: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Mat3: Mat3 Desc: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug Fom: Plug Depth UOM:	1003601585		
General Color: Mat1: Most Common Material: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: Formation ID: Layer: Color: General Color: Materials Interval Formation ID: Layer: Color: General Color: Mat2: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth UOM: Mat9 Desc: Formation End Depth UOM: Mat9 Desc: Formation End Depth UOM: Annular Space/Abandonment Plug To: Plug From: Plug From: Plug Depth UOM:	1		
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: General Color: Materials Interval Formation ID: Layer: Color: General Color: Mat2 Desc: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3 Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	6 PROWN		
Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Verburden and Bedrock Materials Interval Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Sention ID: Layer: Color: General Color: Mat1: Most Common Material: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Mat2: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	BROWN 28		
Mat2: Mat2 Desc: Mat3: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Verburden and Bedrock Materials Interval Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	SAND		
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation End Depth UOM: Annular Space/Abandonment Plug To: Plug Depth UOM: Annular Space/Abandonment	11		
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation End Depth Mat2: Mat3 Desc: Formation End Depth: Formation En	GRAVEL		
Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	01		
Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation End Depth Seligion End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: Annular Space/Abandonment	FILL 0		
Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Pormation End Depth: Pormation End Depth: Pormation End Depth: Pormation End Depth: Pormation End Depth: Formation End Depth: Pormation End Depth: Por	1.5		
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth Formation End Depth Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2: Mat2: Mat3: Mat3: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth Formation End Depth Mat3 Desc: Formation End Depth Formation End Depth Mat3 Desc: Formation End Depth Formation End Dep	m		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment			
Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug From: Plug Depth UOM: Annular Space/Abandonment	1003601587		
Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug Fom: Plug Depth UOM: Annular Space/Abandonment	3		
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Plug ID: Layer: Plug From: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	6		
Most Common Material: Mat2: Mat2 Desc: Mat3 Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3 Formation Cop Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	BROWN		
Mat2: Mat2 Desc: Mat3: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	06 CH T		
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth UOM: Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	SILT		
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment			
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth UOM: Sealing Record Plug ID: Layer: Plug From: Plug To: Plug To: Plug Depth UOM: Annular Space/Abandonment	66		
Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: <u>Overburden and Bedrock</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth UOM: <u>Annular Space/Abandonment</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	DENSE		
Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	2.2		
Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	4		
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	m		
Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment			
Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug To: Plug Depth UOM: Annular Space/Abandonment	1003601586		
General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	2		
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	6		
Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	BROWN		
Mat2: Mat2 Desc: Mat3: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Annular Space/Abandonment Plug To: Plug Depth UOM: Annular Space/Abandonment	05 CLAY		
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: Annular Space/Abandonment Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	06		
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	SILT		
Formation Top Depth: Formation End Depth: Formation End Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u>	66		
Formation End Depth: Formation End Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u>	DENSE		
Formation End Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u>	1.5		
Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment	2.2		
<u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u>	m		
Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u>	-		
Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u>	1003601591		
Plug To: Plug Depth UOM: Annular Space/Abandonment	2 0.3		
Plug Depth UOM: Annular Space/Abandonment	0.3 1.2		
	m		
ocumy neovia	-		
Plug ID:	1003601590		
Layer:	1		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From: Plug To: Plug Depth L	JOM:	0 0.3 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID: struction Code:	1003601597			
Method Con		6 Boring			
<u>Pipe Informa</u>	tion				
Pipe ID:		1003601584			
Casing No: Comment:		0			
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		1003601593			
Layer: Material:		1 5			
Open Hole o		PLASTIC			
Depth From: Depth To:		-1 1.5			
Casing Diam		5.1			
Casing Diam Casing Dept		cm m			
<u>Construction</u>	n Record - Casing				
Casing ID:		1003601594			
Layer: Material:		2 5			
Open Hole o		PLASTIC			
Depth From:		1.5 4.5			
Depth To: Casing Diam	eter:	4.5 5.1			
Casing Diam Casing Dept	eter UOM:	cm m			
<u>Construction</u>	<u>ı Record - Screen</u>				
Screen ID:		1003601595			
Layer:		1 20			
Slot: Screen Top I	Depth:	20			
Screen End	Depth:	F			
Screen Mate Screen Dept		5 m			
Screen Diam Screen Diam	eter UOM:	cm 6.4			
		0.4			
Water Details	<u>S</u>				
Water ID:		1003601592			
Layer: Kind Code:		1 1			
Kind:		FRESH			

Мар Кеу	Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Found	d Depth:	1.7				
Water Found	d Depth UOM:	m				
Hole Diamete	ter					
Hole ID:		1003601589				
Diameter:		21				
Depth From:	:	0				
Depth To:		4.5				
Hole Depth L	UOM:	m				
Hole Diamete	ter UOM:	cm				
<u>Bore Hole In</u>	nformation					
Bore Hole ID): 10	003601557		Elevation:	155.927276	
DP2BR:				Elevrc:		
Spatial Statu	us:			Zone:	17	
Code OB:				East83:	598992	
Code OB De	SC:			North83:	4809918	
Open Hole:				Org CS:	UTM83	
Cluster Kind		his is a record from cluster log	g sheet	UTMRC:	4	
Date Comple	eted: 8/	(19/2010		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:	-					
Location Sol	urce Date:					

Depth From:

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

Annular Space/Abandonment

Method of Construction & Well

Method Construction ID: Method Construction Code: Method Construction:

Pipe Information

Pipe ID:

Casing No:

Comment: Alt Name:

Casing ID: Layer: Material:

Other Method Construction:

Construction Record - Casing

Open Hole or Material:

Sealing Record

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:

<u>Use</u>

1003601561

1003601560

1003601562

1003601564

0

5 PLASTIC

BORING

Depth To: 1 Casing Diameter: 1 Casing Diameter UOM: m Casing Depth UOM: m Construction Record - Screen 1003601563 Layer: 1003601563 Slot: 5 Screen Top Depth: 1 Screen End Depth: 3.7 Screen Material: 5 Screen Diameter UOM: m Screen Diameter UOM: 5	
Casing Diameter UOM: m Casing Depth UOM: m Construction Record - Screen Screen ID: 1003601563 Layer: Soreen Top Depth: Slot: 1 Screen ID Depth: 1 Screen End Depth: 3.7 Screen Material: Screen Depth UOM: Screen Diameter UOM: m	
Casing Depth UOM: m Construction Record - Screen Screen ID: 1003601563 Layer: Slot: Screen Top Depth: 1 Screen End Depth: 3.7 Screen Material: Screen Depth UOM: m Screen Diameter UOM:	
Construction Record - Screen Screen ID: 1003601563 Layer: 5 Slot: 5 Screen Top Depth: 1 Screen End Depth: 3.7 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: 5	
Screen ID: 1003601563 Layer: Incomposition Slot: Incomposition Screen Top Depth: 1 Screen End Depth: 3.7 Screen Material: Incomposition Screen Depth UOM: Incomposition Screen Diameter UOM: Incomposition	
Layer: Slot: Screen Top Depth: 1 Screen End Depth: 3.7 Screen Material: Screen Depth UOM: m Screen Diameter UOM:	
Slot: 1 Screen Top Depth: 1 Screen End Depth: 3.7 Screen Material:	
Screen Top Depth: 1 Screen End Depth: 3.7 Screen Material:	
Screen End Depth: 3.7 Screen Material:	
Screen Material: Screen Depth UOM: m Screen Diameter UOM:	
Screen Diameter UOM:	
Results of Well Yield Testing	
Pump Test ID: 1003601565	
Pump Set At:	
Static Level:	
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate: Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	
Rate UOM:	
Water State After Test Code:	
Water State After Test:	
Pumping Test Method: Pumping Duration HR:	
Pumping Duration HIN:	
Flowing:	
Hole Diameter	
Hole ID: 1003601559	
Hole ID: 1003601559 Diameter: 21	
Depth From:	
Depth To: 3.7	
Hole Depth UOM: m	
Hole Diameter UOM: cm	
35 1 of 1 SE/52.9 151.8 / -10.10 lot 31 con 1 ON	WWIS
Well ID: 2802339 Data Entry Status:	
Construction Date: Data Src: 1	
Primary Water Use: Domestic Date Received: 1/7/1954	
Sec. Water Use: 0 Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:	
Water SupplyAbandonment Rec:Water Type:Contractor:1642	
Casing Material: Form Version: 1	
Audit No: Owner:	
Tag: Street Name:	
Construction Method: County: HALTON	
Elevation (m):Municipality:OAKVILLEElevation Reliability:Site Info:	
Depth to Bedrock: Lot: 031	
Well Depth: Concession: 01	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Overburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy	Level:):			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	DS S	
PDF URL (Ma	ip):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2802339.pdf	
Bore Hole Inf	ormation					
Bore Hole ID. DP2BR: Spatial Status Code OB: Code OB Des Open Hole:	s: o sc: Overbur			Elevation: Elevrc: Zone: East83: North83: Org CS:	151.462036 17 598819.6 4809596	
Improvement	ted: 10/20/19 Ince Date: A Location Source: Location Method: Sion Comment:	953		UTMRC: UTMRC Desc: Location Method:	9 unknown UTM p9	
<u>Overburden a</u> Materials Inte	and Bedrock					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er	: r: on Material: op Depth:	931428306 1 05 CLAY 09 MEDIUM SAND 12 STONES 0 111 ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	truction Code:	962802339 1 Cable Tool				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		10697459 1				
Construction	Record - Casing					
Casing ID:		930253353				

Map Key	Number Records		ction/ ance (m)	Elev/Diff (m)	Site		DB
Layer:		1					
Material: Open Hole or Depth From:	Material:	1 STEEL					
Depth To:		111					
Casing Diame	eter:	6					
Casing Diame	eter UOM:	inch					
Casing Depth		ft					
Results of We	ell Yield Tes	ting					
Pump Test ID Pump Set At:		9928023	39				
Static Level:		98					
Final Level A	fter Pumpin	g:					
Recommende	ed Pump De	pth:					
Pumping Rate	:	10					
Recommende	ed Pump Ra						
Levels UOM: Rate UOM:		ft GPM					
Water State A	After Test Co	ode: 1					
Water State A		CLEAR					
Pumping Tes Pumping Dur	ation HR:	1					
Pumping Dur	ation MIN:						
Flowing:		No					
Water Details							
	i i i i i i i i i i i i i i i i i i i	9336043	98				
Water ID:		9336043 1	98				
Water ID: Layer:	1		98				
Water ID: Layer:	1	1	98				
Water ID: Layer: Kind Code:		1 1	98				
Water ID: Layer: Kind Code: Kind:	Depth:	1 1 FRESH 111	98				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1 1 FRESH 111		161.1 / -0.80	3195 BRONTE ROAD Oakville ON		wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM	1 1 FRESH 111 I: ft		161.1 / -0.80	Oakville ON		wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM 1 of 1	1 1 FRESH 111 t: ft <i>NNE/5</i> .		161.1 / -0.80			wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>36</u> Well ID: Construction	Depth: Depth UOM 1 of 1 Date:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole		161.1 / -0.80	Oakville ON Data Entry Status:	7/31/2017	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>36</u> Well ID: Construction Primary Wate Sec. Water U	Depth: Depth UOM 1 of 1 Date: er Use: se:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag:	7/31/2017 Yes	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>36</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta	Depth: Depth UOM 1 of 1 Date: er Use: se:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	Yes	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>36</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type:	Depth: Depth UOM 1 of 1 Date: er Use: se: atus:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	Yes 7383	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>36</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater	Depth: Depth UOM 1 of 1 Date: er Use: se: atus:	1 1 FRESH 111 tt <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Test	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>36</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No:	Depth: Depth UOM 1 of 1 Date: er Use: se: atus:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	Yes 7383 7	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found <u>36</u> Well ID: Construction Primary Wate Sec. Water Ust Water Type: Casing Mater Audit No: Tag:	Depth: Depth UOM 1 of 1 Date: er Use: se: atus: ial:	1 1 FRESH 111 tt <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Test	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	Yes 7383 7 3195 BRONTE ROAD	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found <u>36</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	Depth: Depth UOM 1 of 1 Date: rr Use: se: atus: ial: Method:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	Yes 7383 7	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found <u>36</u> Well ID: Construction Primary Water Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	Depth: Depth UOM 1 of 1 Date: er Use: se: atus: tial: Method:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	Yes 7383 7 3195 BRONTE ROAD HALTON	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found <u>36</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: tial: Method: : iability:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	Yes 7383 7 3195 BRONTE ROAD HALTON	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found <u>36</u> Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: tial: Method: : iability:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	Yes 7383 7 3195 BRONTE ROAD HALTON	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found 36 Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/H	Depth: Depth UOM 1 of 1 Date: er Use: se: atus: tial: Method: : liability: rock:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	Yes 7383 7 3195 BRONTE ROAD HALTON	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/H Pump Rate:	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: tial: Method: c iability: rock: Bedrock:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	Yes 7383 7 3195 BRONTE ROAD HALTON	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/IP Pump Rate: Static Water I	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: rial: Method: : iability: rock: Bedrock: Level:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1 / -0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83:	Yes 7383 7 3195 BRONTE ROAD HALTON	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/IP Pump Rate: Static Water I Flowing (Y/N)	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: rial: Method: : iability: rock: Bedrock: Level:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1/-0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	Yes 7383 7 3195 BRONTE ROAD HALTON	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: rial: Method: iability: rock: Bedrock: Level:	1 1 FRESH 111 ft <i>NNE/5</i> 7291666 Test Hole Monitoring Monitoring and Tes Z264480	3.2	161.1/-0.80	Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83:	Yes 7383 7 3195 BRONTE ROAD HALTON	wwis

PDF URL (Map):

	-		
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locatio Improvement Locatio Source Revision Com	n Source: n Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	162.24913 17 598467 4810497 UTM83 4 margin of error : 30 m - 100 m wwr
Supplier Comment: <u>Overburden and Bedi</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1:	r ock 1006819403 1 28		
Most Common Materi			

Mat2:	_
Mat2 Desc:	
Mat3:	84
Mat3 Desc:	SILTY
Formation Top Depth:	0
Formation End Depth:	20
Formation End Depth UOM:	ft
-	

Overburden and Bedrock

Materials Interval

Formation ID: Layer: Color:	1006819404 2
General Color: Mat1:	17
Most Common Material: Mat2:	SHALE
Mat2 Desc: Mat3:	
Mat3 Desc: Formation Top Depth: Formation End Depth:	20
Formation End Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	1006819414
Layer:	3
Plug From:	9
Plug To:	20
Plug Depth UOM:	ft

Annular Space/Abandonment

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ІОМ:	1006819412 1 0 1 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1006819413 2 1 9 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	1006819411 6 Boring			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006819402 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1006819407 1 5 PLASTIC 0 10 2 inch ft			
<u>Constructior</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006819408 1 10 20 5 ft inch 2.375			
Water Details	<u>S</u>				
Water ID: Layer: Kind Code:		1006819406			

Map Key	Number Records			Site	DB
Kind:					
Water Found Water Found		<i>li:</i> ft			
Hole Diamet	<u>er</u>				
Hole ID:		1006819405			
Diameter:		6			
Depth From: Depth To:		0 20			
Hole Depth l	JOM:	ft			
Hole Diamet		inch			
<u>37</u>	1 of 13	ESE/53.4	155.8 / -6.10	BARENCO INC LOT 31, CONC. 2 3005 DUNDAS ST. W., SHELL STA. OAKVILLE TOWN ON L6M 4J4	CA
Certificate #	:	4-0059-92-			
Application		92			
Issue Date:		10/20/1992 Industrial waste	oweter		
Approval Ty Status:	pe.	Cancelled	ewaler		
Application	Туре:				
Client Name					
Client Addre Client City:	ess:				
Gileni Gity.					
Client Posta	I Code:				
		CLEAN-UP EX	IST.SUB-SURFACE G	GASOLINE LEAK	
Client Posta Project Desc Contaminan	cription: ts:	CLEAN-UP EX	IST.SUB-SURFACE G	SASOLINE LEAK	
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Project Desc Contaminan Emission Co <u>37</u> Ref No:	cription: ts: ontrol:			SHELL CANADA PRODUCTS LTD. 3005 DUNDAS WEST SERVICE STATION OAKVILLE TOWN ON L6M 4J4 Discharger Report:	SPL
Project Desc Contaminan Emission Co <u>37</u> Ref No: Site No:	cription: ts: ontrol:	ESE/53.4 54897		SHELL CANADA PRODUCTS LTD. 3005 DUNDAS WEST SERVICE STATION OAKVILLE TOWN ON L6M 4J4 Discharger Report: Material Group:	SPL
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Map Key Number Records			Elev/Diff (m)	Site	DB
<u>37</u>	3 of 13	ESE/53.4	155.8 / -6.10	SHELL CANADA PRODUCTS LTD. HWY 5 AND 25 SERVICE STATION OAKVILLE TOWN ON	SPL
Ref No:		83111		Discharger Report:	
Site No: Incident Dt:		3/25/1993		Material Group: Health/Env Conseg:	
Year:		5/25/1995		Client Type:	
Incident Cau		PIPE/HOSE LEAK		Sector Type:	
Incident Eve				Agency Involved: Nearest Watercourse:	
Contaminan Contaminan				Site Address:	
Contaminan				Site District Office:	
Contam Lim	•			Site Postal Code:	
Contaminant Environment		POSSIBLE		Site Region: Site Municipality: 14403	
Nature of Im	ipact:	Soil contamination		Site Lot:	
Receiving M		LAND		Site Conc:	
Receiving El MOE Respor				Northing: Easting: MTO,MOEE.	
Dt MOE Arvl	l on Scn:			Site Geo Ref Accu:	
MOE Reporte Dt Documen		3/25/1993		Site Map Datum: SAC Action Class:	
Incident Rea		UNKNOWN		SAC Action class. Source Type:	
Site Name:					
Site County/ Site Geo Ref	f Meth:	SHELL-UNKN QT	Y GASOLINE TO O	GRND & STORM SEWER, CLEANED-UP.	
Incident Sun Contaminan	•				
	•	ESE/53.4	155.8 / -6.10	PALERNO SHELL 3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON	PRT
Contaminant	4 of 13	ESE/53.4	155.8 / -6.10	3005 DUNDAS W HWYS 5 & 25	PRT
Contaminan	4 of 13		155.8 / -6.10	3005 DUNDAS W HWYS 5 & 25	PRT
Contaminant <u>37</u> Location ID: Type: Expiry Date:	4 of 13	ESE/53.4 11265 retail 1996-02-28	155.8 / -6.10	3005 DUNDAS W HWYS 5 & 25	PRT
Contaminant <u>37</u> Location ID: Type:	4 of 13	<i>ESE/53.4</i> 11265 retail	155.8/-6.10	3005 DUNDAS W HWYS 5 & 25	PRT
Contaminant <u>37</u> Location ID: Type: Expiry Date: Capacity (L):	4 of 13	ESE/53.4 11265 retail 1996-02-28 0	155.8 / -6.10 155.8 / -6.10	3005 DUNDAS W HWYS 5 & 25	PRT
Contaminant <u>37</u> Location ID: Type: Expiry Date: Capacity (L): Licence #:	4 of 13	ESE/53.4 11265 retail 1996-02-28 0 0012903001		3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON HARMAC TRANSPORTATION 3005 DUNDAS ST WEST. TANK TRUCK (CARGO)	
Contaminant <u>37</u> Location ID: Type: Expiry Date: Capacity (L): Licence #: <u>37</u> Ref No: Site No: Incident Dt:	4 of 13	ESE/53.4 11265 retail 1996-02-28 0 0012903001 ESE/53.4		3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON HARMAC TRANSPORTATION 3005 DUNDAS ST WEST. TANK TRUCK (CARGO) OAKVILLE TOWN ON L6M 4J4 Discharger Report: Material Group: Health/Env Conseq:	
Contaminant <u>37</u> Location ID: Type: Expiry Date: Capacity (L): Licence #: <u>37</u> Ref No: Site No: Site No: Incident Dt: Year:	4 of 13	ESE/53.4 11265 retail 1996-02-28 0 0012903001 ESE/53.4 216139 11/14/2001		3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON HARMAC TRANSPORTATION 3005 DUNDAS ST WEST. TANK TRUCK (CARGO) OAKVILLE TOWN ON L6M 4J4 Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Contaminant <u>37</u> Location ID: Type: Expiry Date: Capacity (L): Licence #: <u>37</u> Ref No: Site No: Incident Dt:	4 of 13 4 of 13 5 of 13	ESE/53.4 11265 retail 1996-02-28 0 0012903001 ESE/53.4 216139		3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON HARMAC TRANSPORTATION 3005 DUNDAS ST WEST. TANK TRUCK (CARGO) OAKVILLE TOWN ON L6M 4J4 Discharger Report: Material Group: Health/Env Conseq:	
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Contaminant <u>37</u> Location ID: Type: Expiry Date: Capacity (L): Licence #: <u>37</u> Ref No: Site No: Site No: Incident Dt: Year: Incident Eve	4 of 13 4 of 13 5 of 13 5 of 13 4 of 13	ESE/53.4 11265 retail 1996-02-28 0 0012903001 ESE/53.4 216139 11/14/2001		3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON HARMAC TRANSPORTATION 3005 DUNDAS ST WEST. TANK TRUCK (CARGO) OAKVILLE TOWN ON L6M 4J4 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	
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Contaminant 37 Location ID: Type: Expiry Date: Capacity (L): Licence #: 37 Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant	4 of 13 4 of 13 5 of 13 5 of 13 4 of 13 5 of 1	<i>ESE/53.4</i> 11265 retail 1996-02-28 0 0012903001 <i>ESE/53.4</i> 216139 11/14/2001 PIPE/HOSE LEAK		3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON HARMAC TRANSPORTATION 3005 DUNDAS ST WEST. TANK TRUCK (CARGO) OAKVILLE TOWN ON L6M 4J4 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region:	
Contaminant 37 Location ID: Type: Expiry Date: Capacity (L): Licence #: 37 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Environment Nature of Im Receiving M	4 of 13 4 of 13 5 of 13 5 of 13 5 of 13 5 of 13 4 of 13 5 o	<i>ESE/53.4</i> 11265 retail 1996-02-28 0 0012903001 <i>ESE/53.4</i> 216139 11/14/2001 PIPE/HOSE LEAK Possible		3005 DUNDAS W HWYS 5 & 25 OAKVILLE ON HARMAC TRANSPORTATION 3005 DUNDAS ST WEST. TANK TRUCK (CARGO) OAKVILLE TOWN ON L6M 4J4 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: 14403 Site Lot: Site Conc:	
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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
MOE Reporte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	t Closed: son: District: Meth: mary:	11/14/20 EQUIPM	ENT FAILURE	SOLINE TO STA	Site Map Datum: SAC Action Class: Source Type: TION LOT,CONTAINED, CL	EANED-UP.	
<u>37</u>	6 of 13		ESE/53.4	155.8 / -6.10	Shell Canada Produc 3005 Dundas Street V Oakville ON L6M 4J4		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilio SIC Code: SIC Descripti	ars: ility: ty:	ON90960 07,08 447190	008 Other Gasoline Stat	ions	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u> Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>37</u>	7 of 13		ESE/53.4	155.8 / -6.10	3005 Dundas Street V Oakville ON L6M 4J4	Vest	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name:	2010080 C Standarc 8/11/201 8/3/2010	l Report 0		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.776786 43.435555	
Additional In			Fire Insur. Maps and	d/or Site Plans; Ci	ty Directory; Topographic M	laps	
<u>37</u>	8 of 13		ESE/53.4	155.8 / -6.10	2149120 ONTARIO IN 3005 DUNDAS ST W I OAKVILLE ON L6M 4.	HWYS 5 & 25	DTNK
<u>Delisted Expi</u> <u>Facilities</u>	ired Fuel Sa	afety_					
Instance No: Status: Instance ID: Instance Typ Description: TSSA Progra Maximum Ha	m Area: zard Rank:		9472388 EXPIRED FS Facility				
Facility Type. Expired Date Original Sou Record Date:	: rce:		12/7/2009 16:10 EXP Up to May 2013				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff) (m)	Site	DB
<u>37</u>	9 of 13		ESE/53.4	155.8 / -6.10	ANTONY IBRAHIM 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel Sa	<u>afety</u>				
Instance No. Status: Instance ID: Instance Typ Description: TSSA Progra Maximum Ha Facility Type	oe: am Area: azard Rank: e:		11373705 EXPIRED 81221 FS Piping FS Piping			
Expired Date Original Sou Record Date	ırce:		EXP Up to Mar 2012			
<u>37</u>	10 of 13		ESE/53.4	155.8 / -6.10	Shell Canada Products 3005 Dundas Street West Oakville ON L6M 4J4	GEN
Generator N Status: Approval Ye Contam. Fac	ars: cility:	ON9096 2009	008		PO Box No: Country: Choice of Contact: Co Admin: Phome No. Admin.	
MHSW Facili SIC Code: SIC Descript	•	447190	Other Gasoline St	tations	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>37</u>	11 of 13		ESE/53.4	155.8/-6.10	Shell Canada Products 3005 Dundas Street West Oakville ON L6M 4J4	GEN
Generator N Status:	o:	ON9096	800		PO Box No: Country:	
Approval Ye Contam. Fac	cility:	2010			Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	-	447190	Other Gasoline St	tations	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class Waste Class			221 LIGHT FUELS			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>37</u>	12 of 13		ESE/53.4	155.8 / -6.10	Shell Canada Products 3005 Dundas Street West Oakville ON L6M 4J4	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ears: cility: ity:	ON9096 2011 447190			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Descript	tion:		Other Gasoline Stat	tions		
<u>Detail(s)</u>						
Waste Class Waste Class	-		251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class			221 LIGHT FUELS			
<u>37</u>	13 of 13		ESE/53.4	155.8 / -6.10	Shell Canada Products 3005 Dundas Street West Oakville ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON9096 2013 447190	008		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
<u>38</u>	1 of 18		ESE/53.4	155.8 / -6.10	SHELL CANADA PRODUCTS LTD. 3005 DUNDAS ST WEST. SERVICE STATION OAKVILLE TOWN ON L6M 4J4	SPL
Ref No: Site No:		154713			Discharger Report:	
Incident Dt: Year:		4/18/199	8		Material Group: Health/Env Conseq: Client Type:	
Incident Cau Incident Eve Contaminan Contaminan Contaminan Contam Lim	ent: t Code: t Name: t Limit 1: it Freq 1:	OTHER	CONTAINER LEAK		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	
Contaminan Environmen Nature of Im Receiving M Receiving En MOE Respon	t Impact: pact: ledium: nv: nse:	NOT AN LAND	TICIPATED		Site Region: Site Municipality: 14403 Site Lot: Site Conc: Northing: Easting:	
Dt MOE Arvl MOE Report		4/18/199	8		Site Geo Ref Accu: Site Map Datum:	

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Order No: 21012100298

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Dt Document Incident Reas Site Name: Site County/L Site Geo Ref Incident Sum Contaminant	son: District: Meth: mary:	ERROR	SHELL SERVICE S	TN-2 L GA-SOLI	SAC Action Class: Source Type: NE TO GRND WHEN CUS- 1	OMER OVERFILLED HIS CAR.	
<u>38</u>	2 of 18		ESE/53.4	155.8 / -6.10	Shell Canada Limited 3005 DUNDAS STREE ONTARIO L6M 4J4 Oakville ON	T WEST, OAKVILLE,	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Distr Filing Date: Date Ack: Date Returne Restoration T Soil Type: Criteria: CPU Issued S	rict: d: Гуре:	Commer	eel District Office		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Commercial Randy Helliwell	
1686: Asmt Roll No Prop ID No (F Property Mun Mailing Addre Latitude & La UTM Coordin Consultant: Legal Desc: Measurement Applicable St RSC PDF:	PIN): nicipal Add ess: atitude: ates: ates: t Method:	dress:	https://www.lrcsde.li	REET WEST, OAI	KVILLE, ONTARIO L6M 4J4 SWebPublic/pub/viewDocume WNFIELDS-E-FILE.pdf	ent.action?	
<u>Document(s)</u> Document He Document Na Document Ty Document Lii	eading: ame: pe:		https://www.lrcsde.l	tice Dec 2010.pd for using the trar rc.gov.on.ca/BFIS	f nsition provision under sectior WebPublic/pub/viewDocume 205875+RSC+Notice+Dec+2	ent.action?	
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Document He Document Na Document Ty Document Lir	ame: rpe:		Area(s) of Potential https://www.lrcsde.l	ENTIAL ENVIRO Environmental C rc.gov.on.ca/BFIS	WebPublic/pub/viewDocume	ent.action? NVIRONMENTAL+CONCERN.pdf	
Document He Document Na Document Ty Document Lii	ame: pe:		Table of Current and	RENT AND PAS ⁻ d Past Property L	Г USES OF THE PHASE ON Ise WebPublic/pub/viewDocume		

	mber of cords	Direction/ Distance (m	Elev/Diff) (m)	Site		DB
		attachmentId=155 ERTY.pdf	540&fileName=08+T	ABLE+OF+CURRENT+A	ND+PAST+USES+OF+THE+PHAS	E+ONE+PRC
Document Heading Document Name: Document Type: Document Link:	g:		RSC Property.pdf Survey e.lrc.gov.on.ca/BFIS	WebPublic/pub/viewDocu urvey+Plan_RSC+Prope		
Document Heading Document Name: Document Type: Document Link:	g:		Compliance.pdf us e.lrc.gov.on.ca/BFIS	WebPublic/pub/viewDocu ertificates+of+Complianc		
Document Heading Document Name: Document Type: Document Link:	g:	A copy of the ack https://www.lrcsde	ice Acknowledgeme nowledgement for u e.lrc.gov.on.ca/BFIS	nt_3005 Dundas Street W sing the transition provisio WebPublic/pub/viewDocu ransition+Notice+Acknow	on under section 21.1	Vest+Oakville
Document Heading Document Name: Document Type: Document Link:	g:	Lawyer's letter co https://www.lrcsde	with Survey Attache nsisting of a legal de e.lrc.gov.on.ca/BFIS	d.pdf sscription of the property WebPublic/pub/viewDocu awyer+Letter+with+Surve		
Document Heading Document Name: Document Type: Document Link:	<u>;</u>	Phase 2 Concept https://www.lrcsde	eptual Site Model.po ual Site Model e.lrc.gov.on.ca/BFIS	lf WebPublic/pub/viewDocu hase+II+Conceptual+Site		
<u>38</u> 3 of	18	ESE/53.4	155.8 / -6.10	Shell Canada Prod 3005 Dundas Stree Oakville ON L6M 4.	t West	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Code:	ON9096 2012 447190		tations	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>						
Waste Class: Waste Class Desc.	ŗ	251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class Desc.		221 LIGHT FUELS				
<u>38</u> 4 of	18	ESE/53.4	155.8 / -6.10	ANTONY IBRAHIM 3005 DUNDAS ST V L6M 4J4 ON CA ON	N HWYS 5 & 25 OAKVILLE	EXP
Instance No: Status: Instance ID: Instance Type: Instance Creation	113002 EXPIRE			Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3:	NULL 1 EA NULL NULL	

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Instance Install Dt: Item: Item Description: Facility Type: Overfill Prot Type: Creation Date: Expired Date: Manufacturer: Source: Description: Serial No: Ulc Standard: Facility Location:		FS LIQU NULL	d Fuel Tank ID FUEL TANK 1:24:41 AM FS Liquid Fuel Tank NULL NULL NULL		Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL NULL	
<u>38</u>	5 of 18		ESE/53.4	155.8 / -6.10	ANTONY IBRAHIM 3005 DUNDAS ST W L6M 4J4 ON CA ON	HWYS 5 & 25 OAKVILLE	EXP
Instance No: Status: Instance ID: Instance Type Instance Creat Item Descript Facility Type: Overfill Prot 1 Creation Date Expired Date: Manufacturer Source: Description: Serial No: UIC Standard. Facility Locat	ation Dt: all Dt: tion: Type: 2: : :	4/1/2009 FS Liquid FS LIQU NULL	D 0 8:15:15 PM d Fuel Tank ID FUEL TANK 1:24:58 AM FS Liquid Fuel Tank NULL NULL NULL		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL 1 EA NULL NULL NULL	
<u>38</u>	6 of 18		ESE/53.4	155.8 / -6.10	ANTONY IBRAHIM 3005 DUNDAS ST W L6M 4J4 ON CA ON	HWYS 5 & 25 OAKVILLE	EXP
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Item Descript Facility Type: Overfill Prot T Creation Date Expired Date: Manufacturer Source: Description: Serial No: Ulc Standard. Facility Locat	ation Dt: all Dt: tion: : Type: 2: : : :	4/1/2009 FS Liquid FS LIQU NULL	D 0 8:15:15 PM d Fuel Tank ID FUEL TANK 1:25:01 AM FS Liquid Fuel Tank NULL NULL NULL		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL 1 EA NULL NULL NULL	

Мар Кеу	Numbe Record			Site		Di
<u>38</u> 7 of 18		ESE/53.4	155.8 / -6.10	ANTONY IBRAHIM 3005 DUNDAS ST W F L6M 4J4 ON CA ON	HWYS 5 & 25 OAKVILLE	EXP
Instance No Status: Instance ID: Instance ID: Instance Cr. Instance Ins tem Descrij Facility Typ Dverfill Pro Creation Da Expired Dat Manufacture Source: Description Serial No: JIc Standar	pe: eation Dt: stall Dt: ption: e: t Type: te: e: e: e:	11373679 EXPIRED 7/19/2000 8:15:15 PM 4/1/2009 FS Liquid Fuel Tank FS LIQUID FUEL TANK NULL 7/5/2009 1:25:02 AM NULL FS Liquid Fuel NULL NULL NULL	Tank	Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL 1 EA NULL NULL NULL	
<u>38</u>		-	ST W HWYS 5 & 25 (155.8 / -6.10	OAKVILLE L6M 4J4 ON CA		EXF
				3005 DUNDAS ST WF L6M 4J4 ON CA ON	HWYS 5 & 25 OAKVILLE	
Instance No Status: Instance ID: Instance Ty Instance Cru Instance Ins Item: Item Descri Item Descri Item Descri Creation Da Expired Dat Manufactur Source: Description Serial No: Ulc Standar Facility Loc	pe: eation Dt: stall Dt: ption: e: t Type: te: e: er: :	11373686 EXPIRED 7/19/2000 8:15:15 PM 4/1/2009 FS Liquid Fuel Tank FS LIQUID FUEL TANK NULL 7/5/2009 1:25:03 AM NULL SS Liquid Fuel NULL NULL NULL NULL S005 DUNDAS		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL 1 EA NULL NULL NULL	
<u>38</u>	9 of 18	ESE/53.4	155.8 / -6.10	Shell Canada Produc 3005 Dundas Street M		GEN
Generator N Status: Approval Ye Contam. Fa MHSW Faci. SIC Code: SIC Descrip	ears: cility: lity:	ON9096008 2016 No No 447190 447190		Oakville ON L6M 4J4 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Akruti Atawala 416-635-5882 Ext.55839	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>Detail(s)</u>							
Waste Class. Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class. Waste Class			221 LIGHT FUELS				
<u>38</u>	10 of 18		ESE/53.4	155.8 / -6.10	Shell Canada Produc 3005 Dundas Street I Oakville ON L6M 4J4	West	GEN
Generator No	D:	ON9096	008		PO Box No:	Canada	
Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	2015 No No 447190	447190		Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Akruti Atawala 416-635-5882 Ext.55839	
<u>Detail(s)</u>							
Waste Class. Waste Class			221 LIGHT FUELS				
Waste Class. Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>38</u>	11 of 18		ESE/53.4	155.8 / -6.10	Shell Canada Produc 3005 Dundas Street V Oakville ON L6M 4J4	West	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON9096 2014 No No 447190	447190		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Akruti Atawala 416-635-5882 Ext.121	
<u>Detail(s)</u>							
Waste Class. Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class. Waste Class			221 LIGHT FUELS				
<u>38</u>	12 of 18		ESE/53.4	155.8 / -6.10	Shell Canada Produc 3005 Dundas Street I Oakville ON L6M 4J4	West	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON9096 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

<u>Detail(s)</u>

	Number Records		Elev/Diff (m)	Site		DI
Waste Class: Waste Class		221 L Light fuels				
<u>38</u>	13 of 18	ESE/53.4	155.8 / -6.10	Shell Canada Produ 3005 Dundas Street Oakville ON L6M 4J4	West	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON9096008 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class		221 L Light fuels				
<u>38</u>			155.8 / -6.10	ANTONY IBRAHIM 3005 DUNDAS ST W L6M 4J4 ON CA ON	' HWYS 5 & 25 OAKVILLE	FST
Instance No:		11373702		Manufacturer:		
Status: Cont Name:				Serial No: Ulc Standard:		
Instance Typ	e:			Quantity:		
Item:		FS LIQUID FUEL TANK		Unit of Measure:		
Item Descrip	tion:	FS Liquid Fuel Tank		Fuel Type:	Gasoline	
Tank Type:		Liquid Fuel Single Wall UST 4/1/2009		Fuel Type2:	NULL NULL	
Install Date: Install Year:		1984		Fuel Type3: Piping Steel:	NOLL	
Years in Serv	vice:			Piping Galvanized:		
Model:		NULL		Tanks Single Wall St:		
Description:		00700		Piping Underground:		
Capacity: Tank Materia	ı.	22700 Fiberglass (FRP)		Num Underground: Panam Related:		
Corrosion Pr				Panam Venue:		
Overfill Prote	ct:					
Facility Type		FS Liquid Fuel Tan	k			
Parent Facilit Facility Loca						
Device Instal		<i>n:</i> 3005 DUNDAS ST	W HWYS 5 & 25 (DAKVILLE L6M 4J4 ON C	A	
Fuel Storage	Tank Detai	ls				
Owner Accou	Int Name:	ANTONY IBRAHIM				
<u>38</u>	15 of 18	ESE/53.4	155.8 / -6.10	ANTONY IBRAHIM 3005 DUNDAS ST W L6M 4J4 ON CA ON	' HWYS 5 & 25 OAKVILLE	FST
Instance No: Status: Cont Name:	o.	11300259		Manufacturer: Serial No: Ulc Standard: Oucostitu:		
Instance Typ	e:	FS LIQUID FUEL TANK		Quantity: Unit of Measure:		
Item:				JIII UI MCGJUIC,		

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Order No: 21012100298

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote	l: rotect:	Liquid Fu 4/1/2009 1984 NULL 22700 Fiberglass	el Single Wall UST s (FRP)		Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	NULL NULL	
Facility Type Parent Facility Facility Loca	: ty Type:		FS Liquid Fuel Tank				
Device Instal	lled Locatio	n:	3005 DUNDAS ST V	V HWYS 5 & 25	OAKVILLE L6M 4J4 ON CA		
<u>Fuel Storage</u> Owner Accol		<u>ls</u>	ANTONY IBRAHIM				
Owner Accol	unt Name:		ANTONY IBRAHIM				
<u>38</u>	16 of 18		ESE/53.4	155.8/-6.10	ANTONY IBRAHIM 3005 DUNDAS ST W F L6M 4J4 ON CA ON	HWYS 5 & 25 OAKVILLE	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia	e: tion: vice:	FS Liquid	D FUEL TANK Fuel Tank el Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related:	Gasoline NULL NULL	
Corrosion Pr Overfill Prote Facility Type Parent Facili	ect: : ty Type:		FS Liquid Fuel Tank		Panam Venue:		
Facility Loca Device Instal		n:	3005 DUNDAS ST V	V HWYS 5 & 25	OAKVILLE L6M 4J4 ON CA		
<u>Fuel Storage</u>	Tank Detai	<u>ls</u>					
Owner Accou	unt Name:		ANTONY IBRAHIM				
<u>38</u>	17 of 18		ESE/53.4	155.8 / -6.10	ANTONY IBRAHIM 3005 DUNDAS ST W H L6M 4J4 ON CA ON	HWYS 5 & 25 OAKVILLE	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year:	e:	FS Liquid	5 D FUEL TANK Fuel Tank el Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel:	Gasoline NULL NULL	

Years in Service: NULL Piping Salvanized: Model Tank Material: Tank Single Wall Stat: Corrosion Protect: Panam Related: Param Venue: Panam Related: Oversill Protect: Panam Related: Param Venue: Panam Related: Oversill Protect: Panam Related: Param Venue: Panam Venue: Oversill Protect: FS Liquid Fuel Tank Param Venue: Status: Owner Account Name: ANTONY IBRAHIM 38 18 of 18 ESE/53.4 155.8/-6.10 Manufacturer: Sandard: Status: Sandard: Cont Name: FS Liquid Fuel Tank Imm Description: FS Liquid Fuel Tank Field Storage Venue: FS Liquid Fuel Tank Imm Description: FS Liquid Fuel Tank Imm Description: FS Liquid Fuel Tank Imm Description: FS Liquid Fuel Tank Instance No: 11373686 Manufacturer: Gasolinee Imm Description: FS Liquid Fuel Tank Fuel Type: Claud Fuel Single Wall UST Install Vear: 1984 Piping Steel: Piping Steel: Piping Steel: Piping Steel: Pipi	iff Site	Si	Elev/Diff (m)	Direction/ Distance (m)	Number of Records		Мар Кеу
Facility Type: FS Liquid Fuel Tank Parent Facility Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4,14 ON CA Exel Storage: Tank Details ANTONY IBRAHIM 38 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 38 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 38 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 39 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 30 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 30 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 30 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 30 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 18 istaince No: 11373686 Manufacturer: Satus: Casoline 18 istaince Nyce: FS Liquid Fuel Tank Fuel Type2: NULL NULL 18 istain Vae: FS Liquid Fuel Tank Fuel Type2: NULL NULL 18 istain Vae: 1944 Piping Sweli NULL Null <th>Tanks Single Wall St: Piping Underground: Num Underground: Panam Related:</th> <th>Tank Pipin Num Pana</th> <th></th> <th>(FRP)</th> <th>22700</th> <th>: otect:</th> <th>Model: Description: Capacity: Tank Material: Corrosion Pro</th>	Tanks Single Wall St: Piping Underground: Num Underground: Panam Related:	Tank Pipin Num Pana		(FRP)	22700	: otect:	Model: Description: Capacity: Tank Material: Corrosion Pro
Device Installed Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details Owner Account Name: ANTONY IBRAHIM 3 18 of 18 ESE/3.4 155.8 / -6.10 ANTONY IBRAHIM 3 18 of 18 ESE/3.4 155.8 / -6.10 ANTONY IBRAHIM 3 18 of 18 ESE/3.4 155.8 / -6.10 ANTONY IBRAHIM 3 18 of 18 ESE/3.4 155.8 / -6.10 ANTONY IBRAHIM 3 18 of 18 ESE/3.4 155.8 / -6.10 ANTONY IBRAHIM 3 18 of 18 ESE/3.4 155.8 / -6.10 ANTONY IBRAHIM 3 18 of 18 ESE/3.4 155.8 / -6.10 ANTONY IBRAHIM 3 18 of 18 ESE/3.4 155.8 / -6.10 Solubidas ST W HWYS 5 & 25 OAKVILLE 10 4 Log Carbon Carbon 11373686 Manufacturer: Serial No: Uc Standard: Guantity: Unit of Measure: FS Liquid Fuel Tank Fuel Type: Gasoline Fuel Type: NulL 11373686 Void: NULL Fuel Type: NulL Piping Steel: Piping Galvanized: Piping Galvan				FS Liquid Fuel Tank		y Type:	Facility Type: Parent Facility
Owner Account Name: ANTONY IBRAHIM 38 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 39 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM Instance No: 11373686 Sanufacturer: Serial No: Status: Instance Type: Bunufacturer: Serial No: Conn Name: Bunufacturer: Serial No: Gasoline Item: FS LIQUID FUEL TANK Fuel Type2: Gasoline Item: FS LIQUID FUEL TANK Fuel Type2: NULL Pring Steve: Unit of Measure: Fuel Type2: NULL Pring Steve: Model: NULL Pring Steve: NULL Pring Steve: NULL Pring Steve: Pring Steve: Num Underground: Model: NULL Pring Steve: Pring Steve: Num Underground: Parent Facility Type: FS Liquid Fuel Tank Pring Steve: Pring Steve: Num Underground: Parent Facility Type: FS Liquid Fuel Tank Pring Steve: Pring Steve: Num Underground: Parent Facility Type: Stop DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA	5 & 25 OAKVILLE L6M 4J4 ON CA	& 25 OAKVILLE L6M 4J4 ON CA			1:		
33 18 of 18 ESE/53.4 155.8 / -6.10 ANTONY IBRAHIM 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE LGH 4J4 ON CA ON Instance No: 11373686 Manufacturer: Serial No: UIC Standard: Quantity: Weil Type: Item: Tank Type: Liquid Fuel Tank Marufacturer: Tank Type: Liquid Fuel Single Wall UST Install Det: Attriation 1994 Manufacturer: Gasoline File Type? Model: Years in Service: Priping Gatwarized: Tank Material: File Files Files (SRP) Description: Description: Corrosion Protect: Param Related: Priping Steel: Param Related: Preving Steel: Param Related: Param Related: 					<u>s</u>	Tank Detail	Fuel Storage
3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4/4 ON CA ON Instance No: 11373686 Manufacturer: Serial No: Con Name: Die Standard: Con Name: Die Standard: Instance Type: Die Standard: Item: FS LIQUID FUEL TANK Fuel Type: Lignid Vial St: Item: FS LIQUID FUEL TANK Capacity: 22700 Num Underground: Capacity: Corrosion Protect: Panam Single Wall St: Parerifacility Type: FS Liquid Fuel				ANTONY IBRAHIM		nt Name:	Owner Accou
Status: Serial No: Cont Name: Uic Standard: Instance Type: Quantity: Item Description: FS Liquid Fuel Tank Fuel Type: Tank Type: Liquid Fuel Single Wall UST Fuel Type: Gasoline Install Date: 4/1/2009 Fuel Type: NULL Install Var: 1984 Piping Steel: NULL Years in Service: Piping Galvanized: Model: NULL Obscription: Capacity: 22700 Num Underground: Corrosion Protect: Panam Related: Corrosion Protect: Panam Venue: Overfill Protect: FS Liquid Fuel Tank Piping Underground: Fuel Type: Facility Type: FS Liquid Fuel Tank Parent Facility Type: FS Liquid Fuel Tank Parent Facility Type: FS Liquid Fuel Tank Paraam Related: Corrosion Protect: Overfill Protect: Facility Type: FS Liquid Fuel Tank Parent Facility Type: Sato St W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Status: C ANTONY IBRAHIM Sato St W Oakville ON L6M 4J4 Order No: 20191022017 Status: C Satodard Report<	3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA	300 L61	155.8 / -6.10	ESE/53.4		18 of 18	<u>38</u>
Tank Type: Liquid Fuel Single Wall UST Fuel Type2: NULL Install Date: 4/1/2009 Fuel Type3: NULL Install Year: 1984 Piping Steel: Piping Steel: Years in Service: Piping Galvanized: Piping Galvanized: Model: NULL Tanks Single Wall St: Piping Onderground: Capacity: 22700 Num Underground: Tank Material: Tank Material: Fiberglass (FRP) Panam Related: Corrosion Protect: Overfill Protect: Panam Venue: Overfill Protect: Panam Venue: Pacility Type: FS Liquid Fuel Tank Facility Costant South St Wence: Parent Facility Type: FS Liquid Fuel Tank Facility Costant South St Wence: Parent Facility Type: FS Liquid Fuel Tank Facility Location: South St Wence: South St Wence: Device Installed Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details South Account Name: ANTONY IBRAHIM 39 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersec	Serial No: Ulc Standard: Quantity:	Seria Ulc S Quar		-	FS LIQUII);	Status: Cont Name: Instance Type
Install Date: 4/1/2009 Fuel Type3: NULL Install Year: 1984 Piping Galvanized: Model: NULL Tanks Single Wall St: Description: 22700 Num Underground: Capacity: 22700 Num Underground: Gapacity: 22700 Read to the standard Report Tank Material: Fiberglass (FRP) Panam Related: Corrosion Protect: Panam Venue: Overfill Protect: Facility Type: Facility Type: Facility Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details Owner Account Name: ANTONY IBRAHIM <u>39</u> 1 of 1 ESE/53.4 155.8/-6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersection: Status: C Municipality: ON Report Type: Standard Report Client Prov/State: ON Report Date: 25-OCT-19 Search Radius (km): .25 Date Received: 22-OCT-19 X: .79.777012 Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered:							
Install Year: 1984 Piping Steel: Years in Service: Piping Galvanized: Model: NULL Tanks Single Wall St: Description: Piping Underground: Capacity: 22700 Num Underground: Tank Material: Fiberglass (FRP) Panam Related: Corrosion Protect: Panam Venue: Overfill Protect: Facility Type: FS Liquid Fuel Tank Parent Facility Type: FS Liquid Fuel Tank Parent Facility Type: Device Installed Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details Owner Account Name: ANTONY IBRAHIM 39 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersection: Status: C Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 25-OCT-19 Search Radius (km): .25 Date Received: 22-OCT-19 X:79.777012 Previous Site Name: Lot/Building Size: Additional Info Ordered:				I Single Wall UST			••
Years in Service: Piping Galvanized: Model: NULL Tanks Single Wall St: Description: Piping Galvanized: Capacity: 22700 Tank Material: Fiberglass (FRP) Panam Related: Corrosion Protect: Overfill Protect: Panam Venue: Overfill Protect: Panam Venue: Parent Facility Type: FS Liquid Fuel Tank Parent Facility Type: Facility Location: Device Installed Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details Owner Account Name: ANTONY IBRAHIM 39 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersection: Status: C Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 25-0CT-19 Search Radius (km): 25 Date Received: 22-0CT-19 Y: 43.435482 Lot/Building Size: Additional Info Ordered: -79.777012							
Model: NULL Tanks Single Wall St: Description: Piping Underground: Capacity: 22700 Num Underground: Tank Material: Fiberglass (FRP) Panam Related: Corrosion Protect: Panam Venue: Overfill Protect: Facility Type: FS Liquid Fuel Tank Parent Facility Type: Facility Location: Device Installed Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details Owner Account Name: ANTONY IBRAHIM <u>39</u> 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersection: Status: C Municipality: Report Type: Standard Report Client Prov/State: ON Report Type: 22-OCT-19 Search Radius (km): 25 Date Received: 22-OCT-19 Y: 43.435482 Lot/Building Size: Additional Info Ordered:					1504	ice:	
Capacity: 22700 Num Underground: Tank Material: Fiberglass (FRP) Panam Related: Corrosion Protect: Panam Venue: Overfill Protect: Panam Venue: Parent Facility Type: FS Liquid Fuel Tank Parent Facility Type: FS Liquid Fuel Tank Parent Facility Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Euel Storage Tank Details Owner Account Name: ANTONY IBRAHIM 39 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersection: Status: Report Type: Standard Report Client Prov/State: ON Report Type: Standard Report 25-OCT-19 X: -79.777012 Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered: Y: 43.435482 Lot/Building Size:	Tanks Single Wall St:	Tank			NULL		Model:
Tank Material: Fiberglass (FRP) Panam Related: Corrosion Protect: Panam Venue: Overfill Protect: FS Liquid Fuel Tank Parant Facility Type: FS Liquid Fuel Tank Parent Facility Type: FS Liquid Fuel Tank Parent Facility Coation: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details ANTONY IBRAHIM 39 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersection: Status: C Report Type: Standard Report Client Prov/State: ON 25 Date Received: 22-OCT-19 X: -79.777012 Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered: Y: 43.435482 Lot/Building Size:							•
Corrosion Protect: Panam Venue: Overfill Protect: FS Liquid Fuel Tank Parent Facility Type: FS Liquid Fuel Tank Parent Facility Type: Facility Location: Device Installed Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details ANTONY IBRAHIM 39 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Order No: 20191022017 Nearest Intersection: Status: C Municipality: Report Type: Standard Report Report Type: Standard Report Client Prov/State: ON Report Date: 22-OCT-19 X: -79.777012 Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered: Y: 43.435482 Lot/Building Size:							
Parent Facility Type: Facility Location: Device Installed Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details Owner Account Name: ANTONY IBRAHIM 39 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersection: Status: C Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 22-OCT-19 X: -79.777012 Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered: -79.777012				(FKF)	ribergias	otect:	Corrosion Pro
Device Installed Location: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA Fuel Storage Tank Details Owner Account Name: ANTONY IBRAHIM 39 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersection: Municipality: Vertical Status: C Municipality: ON Report Type: Standard Report Client Prov/State: ON Date Received: 22-OCT-19 X: -79.777012 Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered: Nearest Intersection:				FS Liquid Fuel Tank			Parent Facility
Owner Account Name: ANTONY IBRAHIM 39 1 of 1 ESE/53.4 155.8 / -6.10 3005 Dundas St W Oakville ON L6M 4J4 Order No: 20191022017 Nearest Intersection: Municipality: Status: C Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 25-OCT-19 Search Radius (km): .25 Date Received: 22-OCT-19 X: -79.777012 Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered: Additional Info Ordered:	5 & 25 OAKVILLE L6M 4J4 ON CA	IN: 3005 DUNDAS ST W HWYS 5 & 25 OAKVILLE L6M 4J4 ON CA					
391 of 1ESE/53.4155.8 / -6.103005 Dundas St W Oakville ON L6M 4J4Order No:20191022017Nearest Intersection: Municipality: Client Prov/State:Nearest Intersection: Municipality: Client Prov/State:Status:CMunicipality: Search Radius (km):.25Date Received:22-OCT-19X:-79.777012Previous Site Name: Lot/Building Size: Additional Info Ordered:Y:43.435482					<u>s</u>	Tank Detail	Fuel Storage
Order No: 20191022017 Nearest Intersection: Status: C Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 25-OCT-19 Search Radius (km): .25 Date Received: 22-OCT-19 X: -79.777012 Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered: Additional Info Ordered:		ANTONY IBRAHIM					
Status:CMunicipality:Report Type:Standard ReportClient Prov/State:ONReport Date:25-OCT-19Search Radius (km):.25Date Received:22-OCT-19X:-79.777012Previous Site Name:Y:43.435482Lot/Building Size:Additional Info Ordered:			155.8 / -6.10	ESE/53.4		1 of 1	<u>39</u>
Report Type:Standard ReportClient Prov/State:ONReport Date:25-OCT-19Search Radius (km):.25Date Received:22-OCT-19X:-79.777012Previous Site Name:Y:43.435482Lot/Building Size:Additional Info Ordered:	Nearest Intersection:	Near		017	20191022		Order No:
Report Date:25-OCT-19Search Radius (km):.25Date Received:22-OCT-19X:-79.777012Previous Site Name:Y:43.435482Lot/Building Size:Additional Info Ordered:					-		
Date Received: 22-OCT-19 X: -79.777012 Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered:				•			
Previous Site Name: Y: 43.435482 Lot/Building Size: Additional Info Ordered:						1:	
Additional Info Ordered:							
40 1 of 1 ESE/53.9 155.8 / -6.10 3005 DUNDAS ST. WEST							
	6.10 3005 DUNDAS ST. WEST) 30(155.8 / -6.10	ESE/53.9		1 of 1	40
Oakville ON							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flow Rate:	7120480 a Date: er Use: lse: atus: Abando rial: Z89724 a Method:): liability: trock: Bedrock: Level:	6 ned-Other	(m)	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	3/12/2009 Yes Yes 1660 7 3005 DUNDAS ST. WEST HALTON OAKVILLE TOWN	
):			•		

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/712\7120486.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1002032256	Elevation: Elevrc:	156.094497
Spatial Status:		Zone:	17
Code OB:		East83:	598972
Code OB Desc:		North83:	4809935
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	12/15/2008	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			
Improvement Location	Source:		
Improvement Location			
Source Revision Com	ment:		
Supplier Comment:			

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

Plug ID:	1002478067
Layer:	2
Plug From:	18
Plug To:	16
Plug Depth UOM:	ft

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

Plug ID:	1002478068
Layer:	3
Plug From:	16
Plug To:	0
Plug Depth UOM:	ft

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

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth UO	М:	1002478066 1 20 18 ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr Method Constr Method Constr Other Method (uction Code: uction:	1002478072			
<u>Pipe Informatic</u>	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002478063 0			
Construction R	ecord - Casing				
Casing ID: Layer: Material: Open Hole or N Depth From: Depth To:		1002478070			
Casing Diamete Casing Diamete Casing Depth L	er UOM:	inch ft			
Construction R	Record - Screen				
Screen ID: Layer: Slot: Screen Top De, Screen End De		1002478071			
Screen Materia Screen Depth U Screen Diamete Screen Diamete	l: JOM: er UOM:	ft inch			
Water Details					
Water ID: Layer: Kind Code: Kind:		1002478069			
Water Found D Water Found D		ft			
<u>Hole Diameter</u>					
Hole ID: Diameter: Depth From:		1002478065			
Depth To: Hole Depth UO	М:	ft			

Hole Diameter <u>41</u>	r UOM:	inch			
<u>41</u>					
	1 of 1	NNE/54.5	160.8/-1.15	3195 BRONTE ROAD OAKVILLE ON	
Well ID:		7304082		Data Entry Status:	
Construction I				Data Src:	1/2 1/22 1 2
Primary Water Sec. Water Us				Date Received:	1/24/2018
Sec. water US Final Well Stat		Abandoned-Other		Selected Flag: Abandonment Rec:	Yes Yes
Water Type:	us.	Abandoned-Other		Contractor:	7424
Casing Materia	ial:			Form Version:	7
Audit No:		Z278359		Owner:	
Tag:				Street Name:	3195 BRONTE ROAD
Construction I	Method:			County:	HALTON
Elevation (m):				Municipality:	OAKVILLE TOWN
Elevation Relia	•			Site Info:	
Depth to Bedro Well Depth:	OCK:			Lot: Concession:	
overburden/B	Redrock			Concession: Concession Name:	
Pump Rate:	icui och.			Easting NAD83:	
Static Water L	.evel:			Northing NAD83:	
Flowing (Y/N):	:			Zone:	
Flow Rate:				UTM Reliability:	
Clear/Cloudy:					
PDF URL (Map	p):				
Bore Hole Info	ormation				
Bore Hole ID:		1006975508		Elevation:	
DP2BR:				Elevrc:	17
Spatial Status. Code OB:				Zone: East83:	17 598486
Code OB. Code OB Desc	··			North83:	4810480
Open Hole:	6.			Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Complete	ed:	12/20/2017		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Elevrc Desc:	- .				
Location Sour		0.01700.0			
Improvement Improvement					
Source Revisi					
Supplier Com					
Annular Space Sealing Recor		<u>ment</u>			
Plug ID:		1007134970			
Layer:		2			
Plug From:		2			
Plug To:		15			
Plug Depth UC	ОМ:	ft			
Annular Space Sealing Recor		<u>ment</u>			
Plug ID:		1007134969			
Layer:		1			
Plug From:		0			
Plug To:		2			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	OM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1007134968			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1007134962 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	1007134966			
Casing Diame Casing Diame Casing Depth	eter UOM:	inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D	Depth:	1007134967			
Screen Mater Screen Depth Screen Diame Screen Diame	UOM: eter UOM:	ft inch			
Water Details					
Water ID: Layer: Kind Code: Kind:		1007134965			
Water Found Water Found	Depth: Depth UOM:	ft			
Hole Diamete	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To:		1007134964			
Depth 10: Hole Depth U Hole Diamete	OM: r UOM:	ft inch			

Мар Кеу	Number o Records		Elev/Diff (m)	Site		DB
<u>42</u>	1 of 1	N/55.2	162.8 / 0.90	Bronte Rd lot 30 con 1 Oakville ON		wwis
Well ID:		7338741		Data Entry Status:		
Construction	n Date:			Data Src:		
Primary Wat	ter Use:			Date Received:	8/2/2019	
Sec. Water L	Use:			Selected Flag:	Yes	
Final Well St	tatus:	Observation Wells		Abandonment Rec:		
Water Type:	:			Contractor:	7556	
Casing Mate	erial:			Form Version:	7	
Audit No:		Z291523		Owner:		
Tag:		A234536		Street Name:	Bronte Rd	
Construction	n Method:			County:	HALTON	
Elevation (m	n):			Municipality:	OAKVILLE TOWN	
Elevation Re	eliability:			Site Info:		
Depth to Be	drock:			Lot:	030	
Well Depth:				Concession:	01	
Overburden	/Bedrock:			Concession Name:	DS N	
Pump Rate:				Easting NAD83:		
Static Water	r Level:			Northing NAD83:		
Flowing (Y/N	N):			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloud	ly:			-		

PDF URL (Map):

 $https://d2 khazk8e83 rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/733 \ 7338741.pdf$

Bore Hole Information

Annular Space/Abandonment Sealing Record

Supplier Comment:

Plug ID:	1007977710
Layer:	2
Plug From:	6
Plug To:	19
Plug Depth UOM:	ft

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

Plug ID:	1007977709
Layer:	1
Plug From:	0
Plug To:	6
Plug Depth UOM:	ft

Pipe Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe ID: Casing No: Comment: Alt Name:		1007975307 0			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rate Flowing Rate	: After Pumping: led Pump Depth: te: 9:	1007980497			
Levels UOM: Rate UOM:	After Test Code:	ft GPM			
Pumping Tes Pumping Du Pumping Du Flowing:	st Method: ration HR:	0			
<u>43</u>	1 of 1	NNE/56.4	162.1 / 0.15	lot 30 con 1 ON	WWIS

<u>43</u> 1011	NNE/30.4	102.17 0.15	ON		WWIS
Well ID:	2802163		Data Entry Status:		
Construction Date:			Data Src:	1	
Primary Water Use:	Domestic		Date Received:	1/4/1957	
Sec. Water Use:	0		Selected Flag:	Yes	
Final Well Status:	Water Supply		Abandonment Rec:		
Water Type:			Contractor:	1642	
Casing Material:			Form Version:	1	
Audit No:			Owner:		
Tag:			Street Name:		
Construction Method:			County:	HALTON	
Elevation (m):			Municipality:	OAKVILLE TOWN	
Elevation Reliability:			Site Info:		
Depth to Bedrock:			Lot:	030	
Well Depth:			Concession:	01	
Overburden/Bedrock:			Concession Name:	DS N	
Pump Rate:			Easting NAD83:		
Static Water Level:			Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:					
PDF URL (Map):	https://d2khazk8e	83rdv.cloudfront.net	t/moe_mapping/downloads,	/2Water/Wells_pdfs/280\2802163.pdf	

Bore Hole Information

Bore Hole ID: DP2BR:	10148717 15	Elevation: Elevrc:	163.078231
Spatial Status:		Zone:	17
Code OB:	r	East83:	598420.6
Code OB Desc:	Bedrock	North83:	4810547
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	11/30/1956	UTMRC Desc:	unknown UTM
Remarks: Elevrc Desc:		Location Method:	p9

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	t Location Source: t Location Method: sion Comment:				
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	or:	931427817 1 05 CLAY			
Mat3 Desc: Formation Te Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	0 15 ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation El	or: on Material: op Depth:	931427818 2 7 RED 17 SHALE 15 40			
Formation E	nd Depth UOM:	ft			
<u>Use</u> Method Cons Method Cons Method Cons	struction ID: struction Code:	962802163 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10697287 1			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From:		930253059 1 1 STEEL			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth To:		16				
Casing Diam		6				
Casing Diam	eter UOM:	inch				
Casing Dept	h UOM:	ft				
Constructior	Record - Casing					
Casing ID:		930253060				
Layer:		2				
Material:		4				
Open Hole o	r Material:	OPEN HOLE				
Depth From:						
Depth To:		40				
Casing Diam	eter:	6				
Casing Diam		inch				
Casing Dept		ft				
Results of W	ell Yield Testing					
Pump Test II		992802163				
Pump Set At	:					
Static Level:		12				
Final Level A	fter Pumping:	37				
Recommend	ed Pump Depth:					
Pumping Rat	te:	0				
Flowing Rate) <i>:</i>					
Recommend	ed Pump Rate:					
Levels UOM:		ft				
Rate UOM:		GPM				
Water State	After Test Code:	1				
Water State		CLEAR				
Pumping Tes		1				
Pumping Du		1				
Pumping Du		0				
Flowing:		No				
Water Detail:	2					
Water ID:		933604212				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found	Depth:	38				
	Depth UOM:	ft				
<u>44</u>	1 of 1	NNE/57.9	160.8/-1.15	3195 BRONTE ROAD OAKVILLE ON		wwis
Well ID:	73040	81		Data Entry Status:		
Construction	Date:			Data Src:		
Primary Wate				Date Received:	1/24/2018	
Sec. Water U				Selected Flag:	Yes	
Einal Wall St		lanad Othar		Abandonmont Poc:	Voc	

Abandonment Rec:

Contractor:

Owner:

County:

Site Info:

Lot:

Form Version:

Street Name:

Municipality:

Concession:

Yes 7424

HALTON OAKVILLE TOWN

3195 BRONTE ROAD

7

Abandoned-Other

Z278364

Final Well Status:

Casing Material:

Elevation (m):

. Well Depth:

165

Construction Method:

Elevation Reliability:

Depth to Bedrock:

Water Type:

Audit No:

Tag:

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):					
Bore Hole Information					
Bore Hole ID: 100697	75505		Elevation:		
DP2BR: Spatial Status:			Elevrc: Zone:	17	
Code OB:			East83:	598485	
Code OB Desc:			North83:	4810486	
Open Hole:			Org CS:	UTM83	
Cluster Kind:			UTMRC:	4	
Date Completed: 12/20/2	2017		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:			Location Method:	wwr	
Elevrc Desc: Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
Annular Space/Abandonment Sealing Record					
Plug ID:	1007134961				
Layer:	2				
Plug From:	2 15				
Plug To: Plug Depth UOM:	ft				
Annular Space/Abandonment Sealing Record					
Plug ID:	1007134960				
Layer:	1				
Plug From:	0				
Plug To:	2				
Plug Depth UOM:	ft				
Method of Construction & Well Use					
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1007134959				
Pipe Information					
-	4007404050				
Pipe ID: Casing No:	1007134953				
Casing No: Comment:	0				
Comment: Alt Name:					
Construction Record - Casing					

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID: Layer: Material: Open Hole oi Depth From:		1	007134957				
Depth To: Casing Diam	otor						
Casing Diam Casing Diam Casing Depth	eter UOM:	ir ft	nch				
<u>Construction</u>	n Record - S	<u>Screen</u>					
Screen ID: Layer: Slot: Screen Top L	Depth:	1	007134958				
Screen End L Screen Mater Screen Depth Screen Diam	rial: h UOM:	ft ir	nch				
Screen Diam							
Water Details	<u>5</u>						
Water ID: Layer: Kind Code: Kind:		1	007134956				
Water Found Water Found		M: ft					
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To:		1	007134955				
Hole Depth U Hole Diamete		ft ir	nch				
<u>45</u>	1 of 1		E/58.4	158.8 / -3.10	lot 30 con 1 ON		wwis
Well ID:	_	2802166			Data Entry Status:		
Construction Primary Wate		Domestic			Data Src: Date Received:	1 11/21/1961	
Sec. Water U Final Well Sta	lse:	0 Water Supr			Selected Flag:	Yes	
Water Type:		Water Supp	лу		Abandonment Rec: Contractor:	4001	
Casing Mater Audit No:	rial:				Form Version: Owner:	1	
Tag:					Street Name:		
Construction Elevation (m)):				County: Municipality:	HALTON OAKVILLE TOWN	
Elevation Red Depth to Bed					Site Info: Lot:	030	
Well Depth:					Concession:	01	
Overburden/ Pump Rate: Static Water Flowing (Y/N)	Level:				Concession Name: Easting NAD83: Northing NAD83: Zone:	DS N	

	Records	Distance (m)	(m)	Site		DE
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map):					
Bore Hole Info	rmation					
Bore Hole ID:	101487	20		Elevation:	158.692718	
DP2BR:	8			Elevrc:	47	
Spatial Status: Code OB:				Zone: East83:	17 598810.6	
Code OB. Code OB Desc	r : Bedrock	ć		North83:	4810173	
Open Hole:	. Deuloch	N N		Org CS:	4010175	
Cluster Kind:				UTMRC:	5	
Date Complete	d: 10/21/1	961		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks: Elevrc Desc:				Location Method:	p5	
Location Sour						
<u>Overburden ar</u> Materials Inter						
Formation ID:		931427823				
Layer:		1				
Color:		2				
General Color:		GREY				
Mat1:		05				
Most Common Mat2:	Material:	CLAY				
<i>Mat2 Desc: Mat3: Mat3 Desc:</i>						
Formation Top	Denth:	0				
Formation End	Depth:	8				
Formation End		ft				
Overburden ar Materials Inter						
Formation ID:		931427824				
Layer:		2				
Color:		7				
General Color:		RED				
Mat1:		17				
Most Common Mat2: Mat2 Dece:	Material:	SHALE				
Mat2 Desc: Mat3:						
Mat3: Mat3 Desc:						
Formation Top	Depth:	8				
Formation End		40				
Formation End	Depth UOM:	ft				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Const Method Const		962802166 1				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Other Metho	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10697290 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	930253066 2 4 OPEN HOLE 40 6 inch ft			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	930253065 1 STEEL 10 6 inch ft			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	992802166 11 37 38 3 3 ft GPM 1 CLEAR 1 2 0 No			
Water Details	ŝ				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933604215 1 FRESH 38 ft			
169	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 21012100298

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>46</u>	1 of 1	N/58.5 162.8 / 0.85			Heart and Stroke Foundation 3259 Bronte Road Oakville ON L6M 4J3		
Generator No: Status: Approval Year: Contam. Facili MHSW Facility SIC Code: SIC Descriptio	s: ity: ::	ON27564 2015 No 621494	621494		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
Detail(s)							
Waste Class: Waste Class D	esc:		312 PATHOLOGICAL V	WASTES			
<u>47</u>	1 of 1		NNE/58.8	160.9 / -1.09	3195 BRONTE ROAD OAKVILLE ON		wwis
Well ID: Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction M Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map	Use: e: al: Method: ability: ock: edrock: evel:	7304077 Abandon Z278363	ed-Other		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1/24/2018 Yes 7424 7 3195 BRONTE ROAD HALTON OAKVILLE TOWN	
Bore Hole Info	rmation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:		10069754	493		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 598476 4810496 UTM83 4	
Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Improvement L Source Revisio Supplier Comm	ce Date: Location S Location I Location M	Method:	17		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	

Annular Space/Abandonment

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Record					
Plug ID: Layer: Plug From: Plug To: Plug Depth UON	1:	1007134922 1 0 2 ft			
<u>Annular Space//</u> Sealing Record	Abandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM	1:	1007134923 2 15 ft			
<u>Method of Cons</u> <u>Use</u>	truction & Well				
Method Constru Method Constru Method Constru Other Method Co	ction Code: ction:	1007134921			
Pipe Information	1				
Pipe ID: Casing No: Comment: Alt Name:		1007134915 0			
Construction Re	cord - Casing				
Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To:		1007134919			
Casing Diameter Casing Diameter Casing Depth U	r UOM:	inch ft			
Construction Re	cord - Screen				
Screen ID: Layer: Slot: Screen Top Dep Screen End Dep	th: th:	1007134920			
Screen Material: Screen Depth U Screen Diameter Screen Diameter	OM: r UOM:	ft inch			
Water Details					
Water ID: Layer: Kind Code:		1007134918			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Kind:	-						
Water Found Water Found		М:	ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From:			1007134917				
Depth To:							
Hole Depth U Hole Diamete	IOM: er UOM:		ft inch				
48	1 of 1		NNE/59.3	160.8/-1.15	lot 30 con 1		ww
_					ON		~~~~
Well ID: Construction	Date:	7333527			Data Entry Status: Data Src:	Yes	
Primary Wate Sec. Water U					Date Received: Selected Flag:	5/22/2019 Yes	
Final Well Sta					Abandonment Rec:		
Water Type:	viali				Contractor: Form Version:	7215 8	
Casing Mater Audit No:	iai:	C39033			Owner:	0	
Tag:		A244274			Street Name:		
Construction					County: Municipality:	HALTON OAKVILLE TOWN	
Elevation (m) Elevation Rel					Site Info:	OARVIELE TOWN	
Depth to Bed					Lot:	030	
Well Depth: Overburden/l	Podrock:				Concession: Concession Name:	01 DS N	
Pump Rate:	Deurock.				Easting NAD83:	55 N	
Static Water					Northing NAD83:		
Flowing (Y/N) Flow Rate:):				Zone: UTM Reliability:		
Clear/Cloudy	:				o mi Kenabinty.		
PDF URL (Ma	ар):						
Bore Hole Inf	formation						
Bore Hole ID:	:	10074786	337		Elevation:		
DP2BR:					Elevrc:		
Spatial Status Code OB:	s:				Zone: East83:	17 598487	
Code OB. Code OB Des	SC:				North83:	4810486	
Open Hole:					Org CS:	UTM83	
Cluster Kind: Date Comple		3/16/2019	3		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks:		0/10/2010			Location Method:	wwr	
Elevrc Desc:							
Location Sou Improvement		Source:					
Improvement Source Revis Supplier Con	t Location sion Comm	Method:					
49	1 of 1		NNE/60.6	160.8/-1.14	3195 HWY 25, OAKVILI	LE	
_					ON		INC
Incident No:		1970086			Any Health Impact:	No	
Incident ID: Instance No:					Any Enviro Impact:	Yes Yes	
motalice NO:					Service Interrupted:	1 63	

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Order No: 21012100298

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status Code: Attribute Cate Context: Date of Occul Incident Creat Instance Creat Instance Inst Occur Insp S Approx Quan Tank Capacit Fuels Occur Fuel Type Inv Enforcement Prc Escalatio Tank Material Tank Storage Tank Location Pump Flow R Task No: Notes: Drainage Sys Sub Surface O Aff Prop Use Contam. Mign Contact Natu Incident Locat Occurence N Operation Typ Item: Item Descript	egory: rrence: tred On: ation Dt: ation Dt: atint Date: tart Date: tart Date: tart Date: tart Cate: y: rolved: Policy: n Req: I Type: volved: Policy: n Type: volved: Policy: n Type: volved: Policy: n Type: volved: pelnov: top: pelnovolved tion:	2016/11// NULL 2016/11// Leak Fuel Oil NULL 6423787	rm L1 Incident Insp 02 00:00:00 03 00:00:00 3195 HWY 25, OAK NULL Private Dwelling	VILLE - LEAK	Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Make: Liquid Prop Model: Liquid Prop Notes: Equipment Type: Equipment Type: Serial No: Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water:	Yes	

<u>50</u>	1 of 1	NNE/60.9	160.8/-1.10	3195 BRONTE RD. OAKVILLE ON		WWIS
Well ID:		7291663		Data Entry Status:		
Construct	ion Date:			Data Src:		
Primary W	/ater Use:	Test Hole		Date Received:	7/31/2017	
Sec. Wate		Monitoring		Selected Flag:	Yes	
Final Well		Monitoring and Test Hole		Abandonment Rec:		
Water Typ				Contractor:	7383	
Casing Ma				Form Version:	7	
Audit No:	lionan	Z264475		Owner:	•	
Tag:		A211911		Street Name:	3195 BRONTE RD.	
	ion Method:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		County:	HALTON	
Elevation				Municipality:	OAKVILLE TOWN	
	Reliability:			Site Info:		
Depth to E	•			Lot:		
Well Dept				Concession:		
	n/Bedrock:			Concession Name:		
Pump Rate				Easting NAD83:		
Static Wat				Northing NAD83:		
Flowing ()				Zone:		
Flow Rate				UTM Reliability:		
Clear/Clou	-			o nii rienabiirty.		
	-					
PDF URL ((Мар):					
Bore Hole	Information					

	1006672717	Elevation:	161.665176
DP2BR:		Elevrc:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Spatial Status	s:			Zone:	17	
Code OB:				East83:	598495	
Code OB Des	c:			North83:	4810479	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet	ted: 1/25/20)17		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou						
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com	iment:					
<u>Overburden a</u> Materials Inte						
Formation ID		1006814908				
Layer:		2				
Color:		۷				
Color: General Colo	<i>.</i>					
Mat1:	•	17				
Most Commo	n Material·	SHALE				
Mat2:	n material.	OTALL				
Mat2 Desc:						
Mat2 Desc. Mat3:						
Mat3 Desc:						
Formation To	n Denth:					
Formation En		20				
	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:		1006814907				
Layer:		1				
Color:		·				
General Colo	r:					
Mat1:	•	06				
Most Commo	n Material:	SILT				
Mat2:	in material.	28				
Mat2 Desc:		SAND				
Mat3:		0				
Mat3 Desc:						
Formation To	p Depth:	0				
Formation En	d Depth:					
Formation En	d Depth UOM:	ft				
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd					
-		1006914049				
Plug ID:		1006814918 3				
Layer: Plug From:		3 9				
Plug From: Plug To:		9 20				
Plug To: Plug Depth U	ОМ:	ft				
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd					
Plug ID: Layer:		1006814917				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		1			
Plug To:	04	9			
Plug Depth U	Ом:	ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006814916			
Layer:		1			
Plug From: Plug To:		0 1			
Plug Depth U	OM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1006814915			
Method Cons	truction Code:	6 Boring			
	Construction:	2011.9			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006814906			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1006814911			
Layer:		1			
Material: Open Hole or	Material	5 PLASTIC			
Depth From:	material.	0			
Depth To:		10			
Casing Diam	eter:	2			
Casing Diam Casing Depth		inch ft			
<u>Construction</u>	Record - Screen				
Screen ID:		1006814912			
Layer:		1			
Slot:		10			
Screen Top L		10			
Screen End L Screen Mater		20 5			
Screen Depth	n UOM:	ft			
Screen Diam	eter UOM:	inch			
Screen Diam	eter:	2.375			
Water Details	1				
Water ID:		1006814910			
Layer:					
Kind Code: Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	ft			

	Records	s Distance (n	n) (m)			
lole Diameter						
lole ID: Diameter: Depth From: Depth To: lole Depth UO lole Diameter		1006814909 6 0 20 ft inch				
<u>51</u> 1	1 of 1	ESE/61.2	155.8 / -6.10	lot 31 con 1 ON		www
Vell ID: construction D rimary Water ec. Water Use inal Well Statu Vater Type: asing Materia udit No: ag: construction N levation Relia bepth to Bedro Verburden/Be ump Rate: tatic Water Le lowing (Y/N): low Rate: clear/Cloudy:	Use: e: us: hl: Method: ability: pock: edrock:	2805218 Commerical 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 6/8/1978 Yes 4005 1 HALTON OAKVILLE TOWN 031 01 DS N	

Bore Hole Information

Bore Hole ID:	10151715	Elevation:	156.568283
DP2BR:	20	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	598994.6
Code OB Desc:	Bedrock	North83:	4809963
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	5/31/1978	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	p4
Elevrc Desc:			
Location Source Date	:		
Improvement Locatio	n Source:		
Improvement Locatio	n Method:		
Source Revision Com	iment:		
Supplier Comment:			

Overburden and Bedrock Materials Interval

Formation ID:	931438849
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY

	lumber of Pecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc:		81 SANDY 77 LOOSE			
Formation Top D	epth:	0			
Formation End D Formation End D	epth:	15 ft			
Overburden and Materials Interva					
Formation ID:		931438850			
Layer: Color:		2 6			
General Color:		6 BROWN			
Mat1:		05			
Most Common M Mat2:	laterial:	CLAY 11			
Mat2 Desc:		GRAVEL			
Mat2 Desc. Mat3:		81			
Mat3 Desc:		SANDY			
Formation Top D	epth:	15			
Formation End D Formation End D		20 ft			
<u>Overburden and</u> <u>Materials Interva</u>					
Formation ID:		931438851			
Layer:		3			
Color:		7			
General Color:		RED			
Mat1:	latarial	17 SHALE			
Most Common M Mat2:	ateriai:	73			
Mat2 Desc:		HARD			
Mat3:					
Mat3 Desc:		00			
Formation Top D Formation End D Formation End D	epth:	20 40 ft			
<u>Method of Const</u> <u>Use</u>	ruction & Well				
Method Construe	ction ID:	962805218			
Method Construe		1			
Method Construe Other Method Co		Cable Tool			
Pipe Information					
Pipe ID:		10700285			
Casing No:		1			
Comment:					
Alt Name:					
Construction Re	cord - Casing				
Casing ID:		930257905			
Layer:		1			
Material:		1			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Open Hole or	r Material:	STEEL			
Depth From: Depth To:		20			
Casing Diam	eter:	6			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
	Record - Casing				
Casing ID:		930257906			
Layer: Material:		2 4			
Open Hole or	r Material:	OPEN HOLE			
Depth From:		10			
Depth To: Casing Diam	otor:	40			
Casing Diam		inch			
Casing Deptl		ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL		992805218			
Pump Set At: Static Level:		9			
	fter Pumping:	35			
	ed Pump Depth:	37			
Pumping Rat		5			
Flowing Rate	: ed Pump Rate:	4			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State A Water State A	After Test Code:	1 CLEAR			
Pumping Tes		2			
Pumping Du	ration HR:	1			
Pumping Du	ration MIN:	0			
Flowing:		No			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test D	etail ID:	934967004 Rocovoru			
Test Type: Test Duratior	1:	Recovery 60			
Test Level:		9			
Test Level U	ОМ:	ft			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	934714854			
Test Type:		Recovery			
Test Duration	1:	45			
Test Level: Test Level U	∩ <i>M</i> +	9 ft			
Test Lever O	OW.	n			
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	934181677			
Test Type: Test Duratior	. .	Recovery 15			
Test Level:		15			
Test Level U	ОМ:	ft			
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Map Key	Number Records			Site		DB
Draw Down &	Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level U(1:	934446914 Recovery 30 9 ft				
Water Details	i					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933608372 2 1 FRESH 37 ft				
Water Details	i					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933608371 1 FRESH 28 I: ft				
<u>52</u>	1 of 1	E/61.8	158.8 / -3.10	lot 30 con 1 ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation (m) Flowing (Y/N), Flow Rate: Clear/Cloudy PDF URL (Ma	er Use: se: atus: rial: Method: liability: liability: Bedrock: Bedrock: Level:):	2802158 Domestic 0 Water Supply https://d2khazl	x8e83rdv.cloudfront.n	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 2/7/1955 Yes 1429 1 HALTON OAKVILLE TOWN 030 01 DS N	f
Bore Hole Inf					······································	
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple	: s: sc:	10148712 5 r Bedrock 10/20/1953		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	158.616958 17 598820.6 4810168 9 unknown UTM	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Remarks:				Location Method:	p9	
Elevrc Desc: Location Sou	ree Deter					
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com	iment:					
<u>Overburden a</u> Materials Inte						
Formation ID:		931427808				
Layer:		2				
Color:		-				
General Colo	r:					
Mat1:		17				
Most Commo	n Material:	SHALE				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:	n Danéh.	F				
Formation To Formation En	p Depth: d Dopth:	5 40				
	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
5		004407007				
Formation ID:		931427807 1				
Layer: Color:		I				
General Color	r.					
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation To		0				
Formation En	d Depth: d Depth UOM:	5 ft				
Formation En	a Depth COM.	n				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction ID:	962802158				
	truction Code:	1				
Method Cons		Cable Tool				
Pipe Informat	<u>10/1</u>					
Pipe ID:		10697282				
Casing No:		1				
Comment: Alt Name:						
Construction	<u> Record - Casing</u>					
Casing ID:		930253049				
Layer:		1				
Material:		1				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Open Hole or Depth From:	Material:	STEEL				
Depth To:		11				
Casing Diame	eter:	6				
Casing Diame		inch				
Casing Depth		ft				
Construction	Record - Casing					
Casing ID:		930253050				
ayer:		2				
Material:	Material	4 OPEN HOLE				
Open Hole or Depth From:	Material:	OPEN HOLE				
Depth From. Depth To:		40				
Casing Diame	otor:	6				
Casing Diame		inch				
Casing Depth		ft				
Results of We	ell Yield Testing					
Pump Test ID		992802158				
Pump Set At:		4				
Static Level:		4				
	fter Pumping:	40				
	ed Pump Depth:	2				
Pumping Rate		2				
	ed Pump Rate:					
Levels UOM:	su i unip Rate.	ft				
Rate UOM:		GPM				
	After Test Code:	1				
Water State A		CLEAR				
Pumping Tes	t Method:	1				
Pumping Dur		1				
Pumping Dur		0				
Flowing:		No				
Water Details	1					
Nater ID:		933604207				
Layer:		2				
Kind Code:		1				
Kind:		FRESH				
Nater Found	Depth:	40				
Nater Found	Depth UOM:	ft				
Nater Details	!					
Nater ID:		933604206				
ayer:		1				
Kind Code:		1				
Kind:		FRESH				
Nater Found		23				
	Depth UOM:	ft				
Vater Found				3195 BRONTE ROAD		
Nater Found	1 of 1	NNE/62.2	160.8/-1.14	OAKVILLE ON		VV VV1
—			160.8/-1.14	OAKVILLE ON		WWI
<u>53</u> Well ID:	73040		160.8/-1.14	OAKVILLE ON Data Entry Status:		WW
<u>53</u>	73040 Date:		160.87-1.14	OAKVILLE ON	1/24/2018	ww.

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		
Sec. Water U	se:				Selected Flag:	Yes	
Final Well Sta		Abandoned	d-Other		Abandonment Rec:	Yes	
Water Type:					Contractor:	7424	
Casing Mater	rial:				Form Version:	7	
Audit No:		Z278360			Owner:		
Tag:					Street Name:	3195 BRONTE ROAD	
Construction	Method:				County:	HALTON	
Elevation (m)):				Municipality:	OAKVILLE TOWN	
Elevation Rel	liability:				Site Info:		
Depth to Bed	lrock:				Lot:		
Well Depth:					Concession:		
Overburden/L	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N)):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	:						
PDF URL (Ma	ap):						
Bore Hole Inf	formation						
Bore Hole ID:	:	100697549	9		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	s:				Zone:	17	
Code OB:					East83:	598489	
Code OB Des	sc:				North83:	4810488	
Open Hole:					Org CS:	UTM83	
Cluster Kind:					UTMRC:	4	
Date Comple	ted:	12/20/2017			UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:							
Location Sou							
Improvement							
Improvement							
Source Revis		ent:					
Supplier Con	iment:						
<u>Annular Spac</u> Sealing Reco		<u>ment</u>					
<u>Seamy Neco</u>	<u>// u</u>						
Plug ID:		1	007134943				
Layer:		2					
Plug From:		2					
Plug To:			5				
Plug Depth U	IOM:	f	t				
<u>Annular Spac</u> Sealing Reco		<u>ment</u>					
Plug ID:		1	007134942				
Layer:		1					
Plug From:		C					
Plug To:		2					
	IOM:	f	t				
Plug Depth U							
Plug Depth U <u>Method of Co</u> <u>Use</u>	onstruction	& Well					

DB

Мар Кеу	Number Records	of Direction/ Distance (n	Elev/Diff n) (m)	Site		DB
Other Method	d Constructi	on:				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1007134935 0				
<u>Construction</u>	Record - Ca	asing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	· Material:	1007134939				
Casing Diam Casing Diam Casing Depth	eter UOM:	inch ft				
<u>Construction</u>	Record - So	reen				
Screen ID: Layer: Slot: Screen Top L Screen End L		1007134940				
Screen End E Screen Mater Screen Deptf Screen Diamo	rial: n UOM: eter UOM:	ft inch				
Water Details	i					
Water ID: Layer: Kind Code: Kind:		1007134938				
Water Found Water Found		: ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To:		1007134937				
Hole Depth U Hole Diamete	IOM: er UOM:	ft inch				
<u>54</u>	1 of 1	NNW/63.5	164.8 / 2.91	BRONTE RD OAKVILLE ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater	Date: er Use: se: atus:	7302553 Monitoring Observation Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	12/28/2017 Yes 7360 7	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Audit No: Tag: Construction I Elevation (m): Elevation Relii Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Mag	ability: ock: edrock: evel:			Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	BRONTE RD HALTON OAKVILLE TOWN	
Bore Hole Info	ormation					
Improvement	c: ed: 12/8/20 ⁻ rce Date: Location Source: Location Method: fon Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	165.472076 17 598090 4810854 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth:	1007118169 1 6 BROWN 01 FILL 0 10 ft				
<u>Overburden al</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3:	:	1007118171 3 7 RED 01 FILL				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	20 30 ft			
Overburden Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo		1007118170 2			
Mat1: Most Commo Mat2: Mat2 Desc:		01 FILL			
Mat3: Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	10 20 ft			
<u>Annular Spa</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1007118178 1 18 0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1007118177 E Auger			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007118168 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1007118174 1 5 PLASTIC 0 20 2 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID:		1007118175			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Layer: Slot: Screen Top I Screen End I Screen Matei Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:		1 .10 20 30 5 ft inch 2				
			-				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		Л:	1007118173 1 8 Untested 28 ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1007118172 6 0 30 ft inch				
<u>55</u>	1 of 1		NE/64.7	160.5/-1.42	lot 30 con 1 ON		ww
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Re Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate:	er Use: Ise: iatus: rial: n Method:): liability: drock: Bedrock: Level: l):	2802170 Domestic 0 Water Su			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 5/25/1966 Yes 1308 1 HALTON OAKVILLE TOWN 030 01 DS N	
Clear/Cloudy							

Bore Hole ID: DP2BR:	10148724 14	Elevation: Elevrc:	161.732192
Spatial Status:		Zone:	17
Code OB:	r	East83:	598524.6
Code OB Desc:	Bedrock	North83:	4810444
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Date Completed: 1/9/19 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Method	r.		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
Source Revision Comment: Supplier Comment:					
Overburden and Bedrock Materials Interval					
Formation ID:	931427834				
Layer:	4				
Color:	7				
General Color:	RED				
Mat1:	17				
Most Common Material:	SHALE				
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top Depth:	14				
Formation End Depth:	21				
Formation End Depth UOM:	ft				
Overburden and Bedrock Materials Interval					
Formation ID:	931427832				
Layer:	2				
Color:	6				
General Color:	BROWN				
Mat1:	05				
Most Common Material: Mat2:	CLAY				
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top Depth:	1				
Formation End Depth:	9				
Formation End Depth UOM:	ft				
Overburden and Bedrock Materials Interval					
Formation ID:	931427831				
Layer:	1				
Color:					
General Color:					
Mat1:	02				
Most Common Material:	TOPSOIL				
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	0				
Formation Top Depth:	0				
Formation End Depth:	1				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					

Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	:	931427833			
Layer:		3			
Color:		7			
General Colo	r:	RED			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2:					
Mat2 Desc: Mat3:					
Mats. Mats Desc:					
Formation To	n Denth [.]	9			
Formation En		14			
Formation En	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		962802170			
	truction Code:	6 Doring			
Method Cons Other Method	l Construction:	Boring			
<u>Pipe Informat</u>	tion				
Pipe ID:		10697294			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930253074			
Layer:		2			
Material:	Motorial				
Open Hole or	wateriai:	OPEN HOLE			
Depth From: Depth To:		21			
Casing Diame	eter:	30			
Casing Diame		inch			
Casing Depth	NUOM:	ft			
<u>Construction</u>	Record - Casing				
Casing ID:		930253073			
Layer:		1			
Material:		3			
Open Hole or	Material:	CONCRETE			
Depth From:					
Depth To:	- 4	14			
Casing Diame Casing Diame	eter:	30 inch			
Casing Depth		ft			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID		992802170			
Pump Set At:					
Static Level:		12			
	fter Pumping:	19			
Recommende	ed Pumn Denth	20			

Recommended Pump Depth: Pumping Rate:

Recommended Pump Rene: 1 th Take UOM: GPM Ware State After Test Code: GPM Ware State After Test Code: CLEAR Tumping Duration MR: 0 Tumping Duration MR: 0 Tumping Duration MR: 0 Ware State After Test: CLEAR Ware State After Test: Safe Test: Sa	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Recommended Pump Rate: 1 sevils UOM:	Flowing Rate:						
evels UOM: n GPM Water State After Test Code: GPM Water State After Test Code: 1 Water State After Test Code: 1 Water State After Test: CLEAR Umping Diration Mink: 3 Water State After Test: 3 Water State After State		d Pump Rate:	1				
Wein State After Test Code: 1 Wein State After Test: CLEAR Sumping Duration MR: 0 Varen Details Vater Detai	Levels UOM:		ft				
Water State After Test: CLEAR Jumping Tost Method: 1 Jumping Duration MR: 0 Jumping Duration MR: 0 No No Namer Duration MR: 0 Water Datails Stater Datails Vater Datails No Vater Datails Stater Datails Vater Datails No Vater Datails Stater Datails Vater Datails No Vater Datails Stater Datails Vater Found Depth: 21 Vater Found Depth: 10.08/1-1.18 3195 BRONTE ROAD Vater Found Depth: NtE/65.0 160.8/1-1.18 3195 BRONTE ROAD Vater Found Depth: To 1 NtE/65.0 Data Entry Status: Solver Type: Abandoned-Other Abandonment Rev: Yes Vater Type: Abandoned-Other Abandonment Rev: Yes Solver Type: Abandoned-Other Abandonment Rev: Yes Solver Type: Abandoned-Other Abandonment Rev: Yes Solver Type: Street Name: 3195 BRONTE ROAD Sonstructio	Rate UOM:		GPM				
Water State After Test: CLEAR Jumping Tost Method: 1 Jumping Duration MR: 0 Jumping Duration MR: 0 No No Namer Duration MR: 0 Water Datails Stater Datails Vater Datails No Vater Datails Stater Datails Vater Datails No Vater Datails Stater Datails Vater Datails No Vater Datails Stater Datails Vater Found Depth: 21 Vater Found Depth: 10.08/1-1.18 3195 BRONTE ROAD Vater Found Depth: NtE/65.0 160.8/1-1.18 3195 BRONTE ROAD Vater Found Depth: To 1 NtE/65.0 Data Entry Status: Solver Type: Abandoned-Other Abandonment Rev: Yes Vater Type: Abandoned-Other Abandonment Rev: Yes Solver Type: Abandoned-Other Abandonment Rev: Yes Solver Type: Abandoned-Other Abandonment Rev: Yes Solver Type: Street Name: 3195 BRONTE ROAD Sonstructio		ter Test Code:	1				
Transmine Duration Re: 0			-				
Sumpling Duration MM: 30 Rowing: No Water ID: 333604219 apring 1 Status Details 1 Valuer ID: 1 apring 1 God Code: 1 God Code: 1 Status Found Depth 21 Valuer Found Depth UOM: 1 Status Found Depth USM: Status Found Depth USM: Status Found Depth USM: Status Found Depth USM: Status Found Depth USM: Status Found Contractor: Status Found Depth USM: Status Found Factor Found Factor Factore							
Standing: 30 Howing: No Vatar. Details 933004219 Vatar. Details 933004219 Vatar. Details 1 Vatar. Details 2 Vatar. Details 21 Set 1 of 1 NNE/65.0 160.8 / -1.18 3195 BRONTE ROAD Vell ID: 7304080 Data Entry Status: Onstruction Date: Data Set: 10/24/2018 Vell ID: 7304080 Data Entry Status: Onstruction Date: Data Received: 1/24/2018 Vell ID: 7304080 Data Enceived: 1/24/2018 Vell ID: 7304080 Selected Flag: Yes Vell ID: 278302 Owner: 3195 BRONTE ROAD Vell No: Z278302 Owner: 3195 BRONTE ROAD Vell D: Z278302 Owner: 3195 BRONTE ROAD Vell							
No N							
Water ID: 933604219 .ayer: 1 Mid: Code: 1 Mid: FOUND Depth: 21 Water Found Depth: 21 Water Found Depth: 21 See: Found Depth: 21 Mater Found Depth: 21 See: Construction Date: Data Entry Status: Data Src: Data Src: Primary Water Use: Data Received: See: Water Use: Selected Flag: See: Water Use: Selected Flag: See: Water Use: Selected Flag: Sandonned-Other Abandonment Rec: Yes Advator Type: Contractor: 7424 Sandi Material: Form Version: 7 Sandi Material: Contractor: 7424 Street Name: 3195 BRONTE ROAD OAKVILLE TOWN Street Markerial: Concression: OAKVILLE TOWN Street Markerial: Concression: Concression: Street Markerial: Concression: Cone: Street Hole Information Cone: Sone Hole Info	Flowing:						
ayer: 1 Grid Code: 1 Grid Code: 2 Grid Code: 3 Grid Code:	Water Details						
Gradie 1 Grodie FRESH Water Found Depth: 21 Vater Found Depth: 0 Vater Value Date Entry Status: Date Strc: Date Strc: Vinary Water Use: Date Received: Tipal Well Status: Abandonnet-Other Abandonmetr Rec: Yes Selected Flag: Yes Vater Use: Contractor: Track Well Status: Abandonnet-Rec: Vater Inderici: Contractor: Vater Inderinde:<	Water ID:		933604219				
Gradie 1 Grodie FRESH Water Found Depth: 21 Vater Found Depth: 0 Vater Value Date Entry Status: Date Strc: Date Strc: Vinary Water Use: Date Received: Tipal Well Status: Abandonnet-Other Abandonmetr Rec: Yes Selected Flag: Yes Vater Use: Contractor: Track Well Status: Abandonnet-Rec: Vater Inderici: Contractor: Vater Inderinde:<							
<pre>Grad: FRESH Water Found Depth: 21 Water Found Depth: UOM: it 55 1 of 1 NNE/65.0 160.8 / -1.18 3195 BRONTE ROAD OAKVILLE ON WW Well ID: 7304080 Date Entry Status: Donstruction Date: 1/24/2018 Sele. Water Use: Date Received: 1/24/2018 Sele. Water Use: Sele. Water Ise Sele. Sele</pre>	•						
Water Found Depth: 21 Mater Found Depth: 1 1 1 1 10							
Water Found Depth UOM: t 56 1 of 1 NNE/65.0 160.8/-1.18 3195 BRONTE ROAD OAKVILLE ON MM 56 1 of 1 NNE/65.0 160.8/-1.18 3195 BRONTE ROAD OAKVILLE ON MM 56 1 of 1 NNE/65.0 160.8/-1.18 3195 BRONTE ROAD OAKVILLE ON MM 56 1 of 1 NNE/65.0 160.8/-1.18 3195 BRONTE ROAD OAKVILLE ON MM 56 1 of 1 NNE/65.0 160.8/-1.18 3195 BRONTE ROAD OAKVILLE ON MM 56 1 of 1 Abandoned-Other Abandonment Rec: Yes 56 Contractor: 70-424 Contractor: 70-424 501 Municipality: OAKVILLE TOWN Contractor: 70-424 501 Street Name: 3195 BRONTE ROAD Country: HALTON 1641 Municipality: OAKVILLE TOWN Street Name: Street Name: 500 Ret: Contractor: Concession Name: Street Name: Street Name: 500 FURL (Map): 20 Co		Jonth.					
OAKVILLE ON W Well ID: 7304080 Data Entry Status: Data Src: Ornstruction Date: Primary Water Use: Data Received: 1/24/2018 Sec. Water Use: Selected Flag: Yes Saing Mater Use: Selected Flag: Yes Saing Material: Abandonment Rec: Yes Yater Type: Contractor: 7424 Saing Material: Form Version: 7 Yudit No: Z278362 Owner: Ga: Street Name: 3195 BRONTE ROAD Countractor: Municipality: OAKVILLE TOWN Street Name: 2195 BRONTE ROAD County: HALTON Street Name: 3195 BRONTE ROAD County: HALTON Street Name: 2195 BRONTE ROAD County: HALTON Street Name: 208 Street Name: Street Name: Councy: Well Depth: Concession: Street Name: 208 Street Name: Street Name: Easting NAD83: Yoreburden/Bedrock: Concession: Yoreburden/Bedrock: Concession: Street Mater Level: Northing NAD83: Towarden/Bedrock: Concession:							
Well ID: 7304080 Deta Entry Status: Darbar Construction Date: Primary Water Use: Date Breceived: 1/24/2018 Sec. Water Use: Abandoneed-Other Abandonment Rec: Yes Selected Flag: Yes Thal Well Status: Abandoneed-Other Abandonment Rec: Yes Vater Type: Contractor: 7424 Tasing Material: Form Version: 7 Ludit No: Z278362 Owner: Street Name: 3195 BRONTE ROAD Street Name: 2007 Street Name: 2007 Street Name: 2007 Street Name: 2007 Street Name: 2007 Static Water Level: Northing NAD83: Static Water Level: Northing NAD83: Street Hole Information Street Hole Information Street Hole Information Street Hole Information Street Hole Information Street Hole Information Street Completed: 12/20/2017 UTMRC Desc: Name: 12/20/2017 UTMRC Desc: Name; 10 0 m Street Street Stre	<u>56</u>	1 of 1	NNE/65.0	160.8/-1.18			WWI
Donstruction Date: Data Src. ² Primary Water Use: Date Received: 1/24/2018 Selected Flag: Yes Sale Received: 1/24/2018 Selected Flag: Yes Tinal Well Status: Abandoned-Other Abandonment Rec: Yes Zasing Material: Form Version: 7 Judit No: Z278362 Owner: 3195 BRONTE ROAD Sonstruction Method: Street Name: 3195 BRONTE ROAD Sonstruction Reliability: Oak Ville TOWN ALTON Street Name: Jost Street Name: Jost Nation Street Name: Street Name: Jost Nation Street Name: Contraston Country: HALTON Street Name: Lot: Contraston Country: Street Name: Lot: Concession: Dyerburdent/Selerock: Verif Depth: Concession Concession Concession Street Verif: Northing NAD83: Jost Nation Jost Nation Town (YN): Zone: Zone: Jost Nation Street Hole Information Elevation: Proce Jost Alage Street Hole Information UTM Reliability: Jost Alage Jost Alage Street Hole Information UTMRC							
Trimary Water Use:Date Received:1/24/2018Sec. Water Use:Selected Flag:YesSimal Well Status:Abandonnent Rec:YesWater Type:Contractor:7Saring Material:Form Version:7Vudit No:Z278362Owner:Street Name:3195 BRONTE ROADConstruction Method:Street Name:3195 BRONTE ROADConstruction Method:Street Name:3195 BRONTE ROADSeventor Meilability:Street Name:3195 BRONTE ROADSeventor Method:County:HALTONSeventor Method:Street Name:3195 BRONTE ROADSeventor Method:Concession:County:Seventor Method:Lot:Verburden/Bedrock:Verburden/Bedrock:Concession Rame:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:Street New:Street Name:Verburden/Bedrock:Verburden/Bedrock:Concession Name:Verburden/Bedrock:	Well ID:	73040	80		Data Entry Status:		
bec. Water Use: Yes inal Well Status: Abandoned-Other Abandonment Rec: Yes Contractor: 7424 Abandonment Rec: Yes Contractor: 7424 Contractor: 74 Contractor: 700 Contractor: 700 C	Construction L	Date:			Data Src:		
That Well Status: Abandoned-Other Abandonment Rec: Yes Water Type: Contractor: 7424 Saing Material: Form Version: 7 Valit No: Z278362 Owner: Tag: Street Name: 3195 BRONTE ROAD Construction Method: County: HALTON Street Name: 3195 BRONTE ROAD County: HALTON Street Name: 3195 BRONTE ROAD Street Name: Street Name: Street Name: OAKVILLE TOWN Elevation (m): Concession: Street Name: Concession: Vorburden/Bedrock: Concession Name: Verburden/Bedrock: Concession Name: Vorburden/Bedrock: Concession: Vorburden/Bedrock: Concession: Vorburden/Bedrock: Concession: Vorburden/Bedrock:	Primary Water	Use:			Date Received:	1/24/2018	
Water Type: Contractor: 7424 Casing Material: Form Version: 7 Casing Material: Z278362 Owner: Gg: Street Name: 3195 BRONTE ROAD County: HALTON HALTON Elevation (m): Kounty: HALTON Elevation Reliability: Oor Oor Elevation Reliability: Concession: Over Papt to Bedrock: Corcession Name: Concession Name: Verburden/Bedrock: Concession Name: Concession Name: Verburden/Bedrock: Concession Name: Concession Name: Verburden/Bedrock: Concession Name: Concession Name: Towing (YN): Zone: Cone: Cone: Towing (YN): Zone: Cone: Cone: Static Water Level: Northing NADB3: Northing NADB3: Cone: Towing (YN): Zone: Cone: Cone: Cone: Static Water Level: Northing NADB3: Cone: Cone: Cone: Static Water Level: Northing: Zone: Cone: Cone: Cone: Cone:<					Selected Flag:	Yes	
Water Type: Contractor: 7424 Casing Material: Form Version: 7 Casing Material: Z278362 Owner: Gg: Street Name: 3195 BRONTE ROAD County: HALTON HALTON Elevation (m): Kounty: HALTON Elevation Reliability: Oor Oor Elevation Reliability: Concession: Over Papt to Bedrock: Corcession Name: Concession Name: Verburden/Bedrock: Concession Name: Concession Name: Verburden/Bedrock: Concession Name: Concession Name: Verburden/Bedrock: Concession Name: Concession Name: Towing (YN): Zone: Cone: Cone: Towing (YN): Zone: Cone: Cone: Static Water Level: Northing NADB3: Northing NADB3: Cone: Towing (YN): Zone: Cone: Cone: Cone: Static Water Level: Northing NADB3: Cone: Cone: Cone: Static Water Level: Northing: Zone: Cone: Cone: Cone: Cone:<	Final Well Stat	t us: Aband	loned-Other			Yes	
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Source Revision Comment:							
	•		•				
supplier Comment:							
	Sunnlier Comr	nent:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1007134951 1 0 2 ft		
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1007134952 2 2 15 ft		
<u>Use</u> Method Con Method Con Method Con	struction Code:	1007134950		
Pipe Informa Pipe ID: Casing No:		1007134944 0		
Comment: Alt Name:	<u>n Record - Casing</u>			

Casing ID:	1007134948
Layer:	
Material:	
Open Hole or Material:	
Depth From:	
Depth To:	
Casing Diameter:	
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1007134949
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	

Water Details

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code:		1007134947				
Kind: Water Found De	onth-					
Water Found De		ft				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To:		1007134946				
Hole Depth UON Hole Diameter U		ft inch				
<u>57</u> 1	of 1	NNW/65.4	163.6 / 1.65	lot 30 con 1 ON		wwis
Well ID:	2808	8038		Data Entry Status:		
Construction Da	ate:			Data Src:	1	
Primary Water L		ic		Date Received:	10/22/1992	
Sec. Water Use:				Selected Flag:	Yes	
Final Well Statu	s: Wate	er Supply		Abandonment Rec:	4000	
Water Type:				Contractor: Form Version:	1660 1	
Casing Material. Audit No:	4380	15		Owner:	I	
Tag:	1000			Street Name:		
Construction Me	ethod:			County:	HALTON	
Elevation (m):				Municipality:	OAKVILLE TOWN	
Elevation Reliab				Site Info:		
Depth to Bedroo	:k:			Lot:	030 01	
Well Depth: Overburden/Bed	trock.			Concession: Concession Name:	DS N	
Pump Rate:				Easting NAD83:	bon	
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map):		https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2808038.pdf	
Bore Hole Inforr	nation					
Bore Hole ID:		64295		Elevation:	163.452026	
DP2BR:	21			Elevrc:	47	
Spatial Status: Code OB:	r			Zone: East83:	17 598278.2	
Code OB: Code OB Desc:	Bedr	rock		East83: North83:	4810697	
Open Hole:	Dear			Org CS:		
Cluster Kind:				UTMRC:	3	
Date Completed Remarks:	: 7/29/	/1991		UTMRC Desc: Location Method:	margin of error : 10 - 30 m gps	
Elevrc Desc:	_					
Location Source	Data					

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

Overburden and Bedrock Materials Interval

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	931449962			
Layer:		3			
Color:		7			
General Cold	or:	RED			
Mat1:		17			
Most Commo Mat2:	on Material:	SHALE 73			
Mat2 Desc:		HARD			
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	op Depth:	21			
Formation E		101			
	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID);	931449961			
Layer:		2			
Color:		7			
General Cold	or:	RED			
Mat1:		05			
Most Comme	on Material:	CLAY			
Mat2:		85			
Mat2 Desc:		SOFT			
Mat3: Mat3 Desc:					
Formation Te	on Donth:	16			
Formation E		21			
	nd Depth UOM:	ft			
Overburden Materials Inte	and Bedrock erval				
Formation ID).	931449960			
Layer:	•	1			
Color:		6			
General Cold	or:	BROWN			
Mat1:		05			
Most Comme	on Material:	CLAY			
Mat2:		85			
Mat2 Desc:		SOFT			
Mat3:					
Mat3 Desc: Formation Te	on Donth:	0			
Formation E	nd Depth:	16			
Formation E	nd Depth UOM:	ft			
	ia zopai cemi				
<u>Method of Co Use</u>	onstruction & Well	_			
Method Con	struction ID:	962808038			
	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	tion				
Pipe ID:		10702865			
Casing No:		1			
Comment:					

Alt Name:

Construction Record - Casing

Casing ID:	930262489
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	26 6 inch ft

Construction Record - Casing

Casing ID:	930262490
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	101
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992808038
Pump Set At:	
Static Level:	14
Final Level After Pumping:	73
Recommended Pump Depth:	94
Pumping Rate:	10
Flowing Rate:	
Recommended Pump Rate:	5
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934180670
Test Type:	Draw Down
Test Duration:	15
Test Level:	39
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934713316
Test Type:	Draw Down
Test Duration:	45
Test Level:	73
Test Level UOM:	ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down &	& Recovery				
Pump Test D	etail ID:	934974611			
Test Type:		Draw Down			
Test Duration	n:	60			
Test Level:		73			
Test Level U	ОМ:	ft			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	934454179			
Test Type:		Draw Down			
Test Duration	n:	30			
Test Level:		58			
Test Level U	ОМ:	ft			
Water Details	5				
Water ID:		933611725			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	Depth:	71			
	Depth UOM:	ft			

<u>58</u>	1 of 1	ESE/65.7	155.8 / -6.10	3005 DUNDAS ST. W. Oakville ON		WWIS
Well ID: Construction Primary Water Final Well S Water Types Casing Mate Audit No: Tag: Construction Elevation (I Elevation F Depth to Be Well Depth Overburdee Pump Rate Static Wates Flow Rate: Clear/Cloud	ter Use: Use: Status: erial: on Method: m): Reliability: edrock: : n/Bedrock: : r Level: (N):	7107062 Monitoring Test Hole M01748 A067329		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	6/25/2008 Yes 6607 5 3005 DUNDAS ST. W. HALTON OAKVILLE TOWN	
PDF URL (I	Мар):	https://d2khaz	k8e83rdv.cloudfront.net/	moe_mapping/downloads/2	Water/Wells_pdfs/710\7107062.pdf	

Bore Hole Information

Bore Hole ID: DP2BR:	1002712000	Elevation: Elevrc:	155.743621
Spatial Status:		Zone:	17
Code OB:		East83:	598998
Code OB Desc:		North83:	4809900
Open Hole:		Org CS:	UTM83
Cluster Kind:	This is a record from cluster log sheet	UTMRC:	3
Date Completed:	4/16/2008	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	<i>urce Date: t Location Source: t Location Method: sion Comment:</i>				
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	юм:	1002712004			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code: struction:	1002712003			
	d Construction:	AUGER			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1002712005 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer:		1002712007			
Material: Open Hole o Depth From:		5 PLASTIC			
Depth To: Casing Diam	eter:	1.2			
Casing Diam Casing Depti	h UOM:	m			
<u>Constructior</u>	<u>n Record - Screen</u>				
Screen ID: Layer:		1002712006			
Slot: Screen Top I Screen End I	Depth:	1.2 4.2			
Screen Mate Screen Dept Screen Diam Screen Diam	h UOM: eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At		1002712008			

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	: ed Pump Rate: After Test Code: After Test: it Method: ration HR:					
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002712002 21 4.2 m cm				
Bore Hole Inf	ormation					
Improvement Source Revis Supplier Con <u>Annular Spac</u> <u>Sealing Reco</u> Plug ID:	s: This is a ted: 4/15/200 arce Date: Location Source: Location Method: sion Comment: ment: ce/Abandonment.	a record from cluster lo	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	156.051315 17 599013 4809922 UTM83 3 margin of error : 10 - 30 m wwr	
	OM: onstruction & Well					
Method Cons	truction Code:	1002711994 AUGER				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment:		1002711996 0				

Alt Name:

Construction Record - Casing

Casing ID:	1002711998
Layer:	_
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	1.2
Casing Diameter:	
Casing Diameter UOM:	
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1002711997
Layer:	
Slot:	
Screen Top Depth:	1.2
Screen End Depth:	4.2
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Hole Diameter

1002711993 21
4.2
m cm

Bore Hole Information

Bore Hole ID: DP2BR:	1001627718	Elevation: Elevrc:	156.334503
Spatial Status: Code OB:		Zone: East83:	17 598987
Code OB. Code OB Desc:		North83:	4809947
Open Hole:	Yes	Org CS:	UTM83

197

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Cluster Kind: Date Complete Remarks:	ed: 4/17/20	008		UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m wwr	
Elevrc Desc: Location Sour	raa Datar					
	Location Source:					
Improvement	Location Method: on Comment:					
<u>Overburden a</u> Materials Inter						
Formation ID:		1002712011				
Layer:		2				
Color:		6				
General Color	:	BROWN				
Mat1: Maat Cammaa	Matarial	06 CH T				
Most Commoı Mat2:	n Material:	SILT 05				
Mat2 Desc:		CLAY				
Mat3:		28				
Mat3 Desc:		SAND				
Formation Top		1.2				
Formation En		4.2				
Formation En	d Depth UOM:	m				
Overburden a Materials Inter						
Formation ID:		1002712013				
Layer:		4				
Color:		7				
General Color	-	RED				
Mat1: Most Commoı	n Matorial:	17 SHALE				
Mat2:	i material.	15				
Mat2 Desc:		LIMESTONE				
Mat3:						
Mat3 Desc:		_				
Formation Top		6				
Formation En	d Depth: d Depth UOM:	11.4 m				
Formation En	u Depui OOM.					
<u>Overburden a</u> Materials Inter						
Formation ID:		1002712010				
Layer:		1				
Color: General Color		6 BBOWN				
General Color Mat1:	-	BROWN 28				
Matt: Most Commoi	n Material:	SAND				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3:		01				
Mat3 Desc:		FILL				
Formation Top		0				
Formation En	d Depth: d Depth UOM:	1.2 m				
ronnation En		m				

Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	rval				
Formation ID: Layer: Color: General Color Mat1:	:	1002712012 3 7 RED 17			
Most Common Mat2: Mat2 Desc:	n Material:	SHALE			
Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	92 WEATHERED 4.2 6 m			
<u>Annular Spac</u> Sealing Recor	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ОМ:	1002712017 1 0 1.8 m			
<u>Annular Spac</u> Sealing Recol	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ом:	1002712018 2 1.8 6.3 m			
<u>Method of Co. Use</u>	nstruction & Well				
Method Const	truction Code:	1002712022 4 Rotary (Air) AUGER			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		1002712009 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1002712020 1 STEEL 0 6.3 10.8 cm m			

		Distance (m) (m)			
<u>Vater Details</u>						
Vater ID:		1002712019				
ayer:		1				
Kind Code:		1 FRESH				
Kind: Vater Found I	Denth:	10.6				
Vater Found I		m				
lole Diameter	ŗ					
lole ID:		1002712014				
Diameter:		21				
Depth From:		0				
Depth To:	014	6				
lole Depth UC lole Diameter		m cm				
iole Diameter	001/1.	CIII				
lole Diameter	r					
lole ID:		1002712016				
Diameter:		10				
Depth From:		6.3				
Depth To:		11.4				
lole Depth UC		m				
lole Diameter		cm				
lole Diameter	ſ					
lole ID:		1002712015				
Diameter:		12				
Depth From:		6				
Depth To:		6.3				
lole Depth UC	OM:	m				
lole Diameter		cm				
Bore Hole Info	ormation					
Bore Hole ID:	10027	/11982		Elevation:	156.244262	
DP2BR:				Elevrc:		
Spatial Status	2			Zone:	17	
Code OB:	_			East83:	599002	
Code OB Desc Open Hole:	C:			North83: Org CS:	4809938 UTM83	
Cluster Kind:	This is	s a record from cluster log s	heet	UTMRC:	3	
Date Complete			lioot	UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
	Location Source:					
	Location Method ion Comment:	•				
Supplier Com						
Innulas Chao	o/A hondonmont					
Sealing Recor	e/Abandonment_ rd					
Plug ID:		1002711986				
.ayer:						
Plug From:						
Plug To:						
Plug Depth UC	ОМ:					
200	erisinfo.com I Fr	vironmental Risk Inform	ation Service	es	Order No: 2101	21002

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	 DB
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1002711985			
	d Construction:	AUGER			
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		1002711987			
Casing No:		0			
Comment: Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		1002711989			
Layer: Material:		5			
Open Hole o Depth From:		PLASTIC			
Depth To:		1.2			
Casing Diam					
Casing Diam Casing Dept		m			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1002711988			
Layer:					
Slot:					
Screen Top I Screen End I		1.2 4.2			
Screen Mate		4.2			
Screen Dept	h UOM:	m			
Screen Diam Screen Diam					
<u>Results of W</u>	ell Yield Testing				
Pump Test II		1002711990			
Pump Set At					
Static Level:	After Pumping:				
	led Pump Depth:				
Pumping Ra	te:				
Flowing Rate					
Recommend Levels UOM:	led Pump Rate:				
Rate UOM:					
	After Test Code:				
Water State	Atter lest:				

Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

<u>Hole Diameter</u>

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002711984 21 4.2 m cm				
Bore Hole Inf	ormation					
Improvement Source Revis Supplier Com	s: ted: ted: ted: Location Source: Location Method: ion Comment:	a record from cluster lo	og sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	156.429794 17 598984 4809954 UTM83 3 margin of error : 10 - 30 m wwr	
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U	<u>rd</u>	1002711977				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1002711976 AUGER				
<u>Pipe Informat</u> Pipe ID: Casing No: Comment: Alt Name:	tion	1002711978 0				
	<u>Record - Casing</u>					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame	Material: eter:	1002711980 5 PLASTIC 1.2				
Casing Depth		m				

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Construction	Record - So	<u>creen</u>					
Screen ID: Layer: Slot:			1002711979				
	onth:		1.2				
Screen Top De			4.2				
Screen End De Screen Materia			4.2				
Screen Depth			m				
Screen Depth Screen Diame Screen Diame	eter UOM:						
Results of We	Il Yield Tes	ting					
Pump Test ID: Pump Set At: Static Level:			1002711981				
Final Level Aft Recommende Pumping Rate	d Pump De						
Flowing Rate: Recommende		te:					
Levels UOM: Rate UOM: Water State A	ftor Tost Co	ado:					
Water State An Water State An Pumping Test	fter Test:	Jue.					
Pumping Dura Pumping Dura Flowing:	ation HR:						
<u>Hole Diameter</u>	r						
Hole ID: Diameter:			1002711975 21				
Depth From:			21				
			4.2				
Depth To:	ом·						
Depth To: Hole Depth U(OM: r UOM:		m cm				
Depth To: Hole Depth UC Hole Diameter	OM: r UOM: 1 of 2		m	159.8 / -2.10	ON CA	AD 25 OAKVILLE L6J 4Z3	CFOT
Depth To: Hole Depth UC Hole Diameter	r UOM:		m cm	159.8 / -2.10	3171 REGIONAL RO	Fuel Oil Tank	CFOT
Depth To: Hole Depth UC Hole Diameter <u>59</u>	r UOM: 1 of 2		m cm	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description:		CFOT
Depth To: Hole Depth UC Hole Diameter <u>59</u> Licence No: Registration N	r UOM: 1 of 2 No:		m cm	159.8 / -2.10	3171 REGIONAL RO ON CA ON	Fuel Oil Tank	CFOT
Depth To: Hole Depth UC Hole Diameter <u>59</u> Licence No: Registration N Posse File No.	r UOM: 1 of 2 No:		m cm	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type:	Fuel Oil Tank FS Fuel Oil Tank	CFOT
Depth To: Hole Depth UC Hole Diameter 59 Licence No: Registration N Posse File No Posse Reg No Status Name:	r UOM: 1 of 2 No: :: ::		m cm <i>ENE/65.8</i>	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank	CFOT
Depth To: Hole Depth UC Hole Diameter 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type:	r UOM: 1 of 2 No: :: ::	Single Wa	m cm <i>ENE/65.8</i>	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank	CFOT
Depth To: Hole Depth UC Hole Diameter 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size:	r UOM: 1 of 2 No: :: ::	Single Wa 1890	m cm <i>ENE/65.8</i>	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank	CFOT
Depth To: Hole Depth UC Hole Diameter 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size: Tank Material:	r UOM: 1 of 2 No: :: ::	Single Wa 1890 Steel	m cm <i>ENE/65.8</i> all UST	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank	CFOT
Depth To: Hole Depth UC Hole Diameter 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size: Tank Material: Instance No:	r UOM: 1 of 2 No: :: ::	Single Wa 1890 Steel 61927595	m cm <i>ENE/65.8</i> all UST	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank	CFOT
Depth To: Hole Depth UC Hole Diameter 59 Licence No: Registration N Posse File No. Posse Reg No Status Name: Tank Type: Tank Size: Tank Material: Instance No: Inst Creation I	r UOM: 1 of 2 No: :: :: Date:	Single Wa 1890 Steel 61927595 3/11/2009	m cm <i>ENE/65.8</i> all UST	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank Fuel Oil	CFOT
Depth To: Hole Depth UC Hole Diameter 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size: Tank Material: Instance No: Inst Creation I Inst Install Dat	r UOM: 1 of 2 No: : : Date: te:	Single Wa 1890 Steel 61927595 3/11/2009 3/11/2009	m cm ENE/65.8 all UST	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank	CFOT
Depth To: Hole Depth UC Hole Diameter 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size: Tank Size: Tank Material: Instance No: Inst Creation I Inst Install Dat Item:	r UOM: 1 of 2 No: :: :: :: Date: te:	Single Wa 1890 Steel 61927595 3/11/2009 3/11/2009 FS FUEL	m cm <i>ENE/65.8</i> all UST	159.8 / -2.10	3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank Fuel Oil	CFOT
Depth To: Hole Depth UC Hole Diameter 59 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Size: Tank Size: Tank Size: Instance No: Inst Creation I Inst Install Dat Item: Tank Age (as 1)	r UOM: 1 of 2 No: : : Date: te: of 05/1992):	Single Wa 1890 Steel 61927595 3/11/2009 3/11/2009 FS FUEL	m cm ENE/65.8 all UST		3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr: Context:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank Fuel Oil	CFOT
Depth To: Hole Depth UC Hole Diameter 59 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size: Tank Size: Tank Material: Instance No: Inst Creation I Inst Install Dav Item: Tank Age (as o Device Installed	r UOM: 1 of 2 No: : : Date: te: of 05/1992):	Single Wa 1890 Steel 61927595 3/11/2009 3/11/2009 FS FUEL : :	m cm ENE/65.8 all UST oll TANK 3171 REGIONAL R		3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr: Context:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank Fuel Oil	CFOT
Depth To: Hole Depth UC Hole Diameter 59 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size: Tank Material: Instance No: Inst Creation I Inst Install Dat Item: Tank Age (as Device Installe	r UOM: 1 of 2 No: : Date: te: of 05/1992): ed Location	Single Wa 1890 Steel 61927595 3/11/2009 3/11/2009 FS FUEL : :	m cm ENE/65.8 all UST		3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr: Context:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank Fuel Oil	CFOT
Depth To: Hole Depth UC Hole Diameter 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size: Tank Material: Instance No: Inst Creation I Inst Install Dat Item: Tank Age (as o Device Installo	r UOM: 1 of 2 No: : Date: te: of 05/1992): ed Location	Single Wa 1890 Steel 61927595 3/11/2009 3/11/2009 FS FUEL : :	m cm ENE/65.8 all UST oll TANK 3171 REGIONAL R		3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr: Context:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank Fuel Oil	CFOT
Depth To: Hole Depth UC Hole Diameter 59 59 Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size: Tank Material: Instance No: Inst Creation I Inst Install Dat Item: Tank Age (as Device Installe	r UOM: 1 of 2 No: : Date: te: of 05/1992): ed Location a: ess:	Single Wa 1890 Steel 61927595 3/11/2009 3/11/2009 FS FUEL : :	m cm ENE/65.8 all UST oll TANK 3171 REGIONAL R		3171 REGIONAL RO ON CA ON Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr: Context:	Fuel Oil Tank FS Fuel Oil Tank FS Fuel Oil Tank Fuel Oil	CFOT

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Contact Suite Contact City: Contact Prov Contact Post	:						
<u>59</u>	2 of 2		ENE/65.8	159.8 / -2.10	ANNA SEQUEIRA 3171 REGIONAL ROA ON CA ON	AD 25 OAKVILLE L6J 4Z3	FST
Instance No: Status: Cont Name: Instance Type tem: tem Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Dverfill Prote Facility Type: Parent Facilit	tion: vice: l: otect: ect: ty Type:		I UST FS FUEL OIL TANK		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	NULL NULL 1 EA NULL	
acility Locat		3	3171 REGIONAL R	ΩΔΠ 25 ΩΔΚ\/ILL	E I 6J 473 ON CA		
Device Instal	led Locatio	on:					
Device Instali	led Locatio	on:	ESE/66.4	155.6 / -6.36	lot 31 con 1 ON		wwi
60 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Vater Type: Casing Mater Audit No:	1 of 1 Date: er Use: se: atus:	2807864 Abandoneo 104455			lot 31 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	1 10/29/1991 Yes 4552 1	wwi
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	1 of 1 Date: er Use: se: atus: rial: Method: i: liability: lrock: Bedrock: Level:):	2807864 Abandoned			lot 31 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	10/29/1991 Yes 4552	ww
60 Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Devation Rel Depth to Bed Well Depth: Depth to Bed Well Depth: Depth to Bed Well Depth: Elevation Rel Depth to Bed Well Depth: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	1 of 1 Date: er Use: se: atus: rial: Method: : liability: lrock: Bedrock: Level:):	2807864 Abandoneo 104455	d-Supply	155.6 / -6.36	lot 31 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/29/1991 Yes 4552 1 HALTON OAKVILLE TOWN 031 01	ww
60 Well ID: Construction Primary Wates Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Flevation (m) Elevation Rel Depth to Bed Well Depth: Dverburden/B Pump Rate: Static Water I Flowing (Y/N)	1 of 1 Date: er Use: se: atus: rial: fiability: lrock: Bedrock: Level:): :	2807864 Abandoneo 104455	d-Supply	155.6 / -6.36	lot 31 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/29/1991 Yes 4552 1 HALTON OAKVILLE TOWN 031 01 DS S	WW

Order No: 21012100298

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	: ted: urce Date: t Location S t Location N sion Comme	ource: lethod:	nation data		East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	599016.3 4809840 3 margin of error : 10 - 30 m gps	
<u>Annular Spaces</u> Sealing Recc		<u>ment</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:		933139791 2 6 38 ft				
<u>Annular Spaces Sealing Recc</u>		<u>ment</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:		933139790 1 4 6 ft				
<u>Method of Co Use</u>	onstruction	& Well					
Method Cons Method Cons Method Cons Other Method	struction Co struction:	de:	962807864 0 Not Known				
Pipe Informa	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			10702691 1				
<u>61</u>	1 of 1		E/66.7	157.3/-4.66	lot 30 con 1 ON		ww
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Red	er Use: Ise: atus: rial: Method:): liability:	280216 Domes 0 Water \$	tic		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	1 9/8/1955 Yes 1642 1 HALTON OAKVILLE TOWN 030	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:				Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	01 DS N
PDF URL (Map):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2802161.pdf
Bore Hole Info	rmation				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole:	r	5		Elevation: Elevrc: Zone: East83: North83: Org CS:	157.70195 17 598907.6 4810090
	ce Date: .ocation Source: .ocation Method: on Comment:			UTMRC: UTMRC Desc: Location Method:	9 unknown UTM p9
<u>Overburden an</u> <u>Materials Intern</u> Formation ID: Layer: Color:		931427814 2 7			
General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:		RED 17 SHALE			
Formation Top Formation End Formation End	Depth:	13 55 ft			
Overburden an Materials Inter					
Formation ID: Layer: Color: General Color: Mat1:		931427813 1 05			
Most Common Mat2: Mat2 Desc: Mat3:	Material:	CLAY			
Mat3 Desc: Formation Top Formation End Formation End	Depth:	0 13 ft			

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	962802161			
Method Const Method Const	truction Code:	1 Cable Tool			
	Construction:				
Pipe Informat	ion				
Pipe ID:		10697285			
Casing No: Comment:		1			
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930253055			
Layer: Material:		1 1			
Open Hole or	Material:	STEEL			
Depth From: Depth To:		15			
Casing Diame	eter:	6			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft			
<u>Construction</u>	<u>Record - Casing</u>				
Casing ID:		930253056			
Layer: Material:		2 4			
Open Hole or	Material:	OPEN HOLE			
Depth From:		FF			
Depth To: Casing Diame	ter:	55 6			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID	:	992802161			
Pump Set At: Static Level:		15			
Final Level Af		48			
	d Pump Depth:	4			
Pumping Rate Flowing Rate:		1			
Recommende	d Pump Rate:				
Levels UOM: Rate UOM:		ft GPM			
	fter Test Code:	1			
Water State A		CLEAR			
Pumping Test Pumping Dura		1			
Pumping Dura					
Flowing:		No			
<u>Water Details</u>					
		933604210			
Water ID:		333004210			

th:	1				
	FRESH 50				
oth UOM:	ft				
f 1	NNE/67.4	160.9/-1.04	3915 BRONTE ROAD Oakville ON		wwi
	5		Data Entry Status:		
	ام			7/31/2017	
				Yes	
			Abandonment Rec:		
			Contractor:	7383	
700//7			Form Version:	7	
				2015 BRONTE BOAR	
-	0				
nou.			2		
lity:			Site Info:		
(;			Lot:		
OCK:					
el:					
			Zone:		
			UTM Reliability:		
ation					
1006672	2746		Elevation:	161.79216	
				17	
				4810509	
			Org CS:	UTM83	
			UTMRC:	4	
1/25/20	17			-	
			Location Method:	wwr	
Date:					
nt:					
	1006819390				
	1				
	00				
otoriali					
alerial:	SAND				
	84				
	SILTY				
epth:	0				
	e: Fe: Test Ho Monitori Z26447 A21192 Hod: Nock: Pice A2102 Nock: A2102 Nock: Nock: A2102 Nock: A210 Nock: A210 Nock: A210	e: Test Hole Monitoring and Test Hole Z264479 A211920 thod: Ity: Cock: ation 1006672746 1/25/2017 Date: tation Source: tation Method: Comment: nt: Bedrock 1006819390 1 1006819390 1 1006819390 1	e: Test Hole Monitoring and Test Hole Z264479 A211920 thod: Ity: c: cock: ation 1006672746 1/25/2017 Date: ation Source: sation Source: sation Method: Comment: nt: Bedrock 1006819390 1 1006819390 1 1006819390 1	T291665 Date Erry Status: Date Src: Date Src: Date Src: Date Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Abandonment Rec: Contractor: Form Version: Owner: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Street Info: Lot: Concession Name: Easting NAD83: Concession Name: Easting NAD83: Zone: UTM Reliability: ation ation 1006672746 Elevation: Elevrc: Zone: UTM Reliability: ation 1006672746 Elevation: Elevrc: Zone: UTM Reliability: ation 1006672746 Elevation: Elevrc: Zone: UTM Reliability: ation 1006672746 Elevation: Elevrc: Zone: EastB3: NorthB3: Org CS: UTMRC: UTMRC: Location Method: Comment: nt: Date: ation Source: ation Method: Comment: nt: 28 aterial: 28 SAND 84 SILTY	729165 Date Entry Status: Date Src: Monitoring Monitoring and Test Hole Date Src: Date Source: State Source: Stat

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End D Formation End D	epth: epth UOM:	ft			
Overburden and Materials Interval					
Formation ID: Layer: Color:		1006819391 2			
General Color: Mat1:		17			
Matt: Most Common M Mat2: Mat2 Desc: Mat3:	aterial:	SHALE			
Mat3 Desc: Formation Top De Formation End D					
Formation End D		ft			
<u>Annular Space/A</u> Sealing Record	bandonment				
Plug ID:		1006819400 2			
Layer: Plug From:		2			
Plug To:		9			
Plug Depth UOM:		ft			
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1006819399 1			
Layer: Plug From:		0			
Plug To:		1			
Plug Depth UOM:		ft			
<u>Annular Space/A</u> Sealing Record	bandonment				
Plug ID:		1006819401			
Layer: Plug From:		3 9			
Plug To:		250			
Plug Depth UOM:		ft			
<u>Method of Consti Use</u>	ruction & Well				
Method Construc	tion ID:	1006819398			
Method Construc	tion Code:	6			
Method Construct Other Method Co		Boring			
Pipe Information					
Pipe ID:		1006819389			
Casing No:		0			
Comment:					
Alt Name:					

Construction Record - Casing

Casing ID:	1006819394
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	10
Casing Diameter:	2
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1006819395
Layer:	1
Slot:	10
Screen Top Depth:	10
Screen End Depth:	20
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.375

Water Details

Water ID:	1006819393
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft
-	

Hole Diameter

Hole ID:	1006819392
Diameter:	6
Depth From:	0
Depth To:	20
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

<u>63</u> 1 o	of 1	SE/67.9	151.2 / -10.74	3114 DUNDAS ST. W OAKVILLE ON	/EST lot 32 con 1	WWIS
Well ID:	72	53706		Data Entry Status:		
Construction Dat	te:			Data Src:		
Primary Water Us	se: Oth	ner		Date Received:	12/7/2015	
Sec. Water Use:				Selected Flag:	Yes	
Final Well Status	: Ab	andoned-Other		Abandonment Rec:	Yes	
Water Type:				Contractor:	7496	
Casing Material:				Form Version:	7	
Audit No:	Z14	46240		Owner:		
Tag:				Street Name:	3114 DUNDAS ST. WEST	
Construction Met	thod:			County:	HALTON	
Elevation (m):				Municipality:	OAKVILLE TOWN	
Elevation Reliabi	lity:			Site Info:		
Depth to Bedrock				Lot:	032	
Well Depth:				Concession:	01	
Overburden/Bedr	rock:			Concession Name:	DS S	
Pump Rate:				Easting NAD83:	200	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy:	:			Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	p):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/download	ls/2Water/Wells_pdfs/725\7253706.pdf	
Bore Hole Inf	ormation					
Improvement	s: c: red: 11/25/20 rce Date: Location Source: Location Method: ion Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	150.912719 17 598778 4809538 UTM83 4 margin of error : 30 m - 100 m wwr	
	e/Abandonment					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005854025 1 0 12 m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1005854024				
Pipe Informat	ion					
Pipe ID: Casing No: Comment: Alt Name:		1005854017 0				
<u>Construction</u>	<u> Record - Casing</u>					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1005854021 1 3 CONCRETE 0 12 40 cm m				

Мар Кеу	Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Construction	Record - Scre	<u>een</u>				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	Depth: ial: 0 UOM: eter UOM:	1005854022 m cm				
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1005854020 1 9 Other m				
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1005854019 40 0 12 m cm				
<u>64</u>	1 of 1	ESE/67.9	155.6 / -6.36	lot 31 con 1 ON		wwis
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation Reli Depth to Bedi Well Depth: Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy: PDF URL (Maj	Date: Pate: Ci se: Ci se: Vi ial: 10 Method: iability: rock: Bedrock: Level: : p):	807863 ommerical /ater Supply 04462 https://d2khazk8e8	3rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 10/10/1991 Yes 4552 1 HALTON OAKVILLE TOWN 031 01 DS S	
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB:	18	0154120 8		Elevation: Elevrc: Zone: East83:	155.399459 17 599018.3	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Code OB Des Open Hole:	c: Bedroc	k		North83: Org CS:	4809842	
Cluster Kind: Date Complet Remarks: Elevrc Desc:	ed: 9/24/19	991		UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m gps	
Location Sou Improvement Improvement	Location Source: Location Method: ion Comment:					
Overburden a Materials Inte						
Formation ID: Layer:		931449117 1				
Color:		1				
General Color	7	WHITE				
Mat1: Most Commo	n Matarial	01 FILL				
Mat2:	n Malerial.	77				
Mat2 Desc:		LOOSE				
Mat3: Mat3 Desc:						
Formation To		0				
Formation En		3				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:		931449119				
Layer: Color:		3 7				
General Color	:	RED				
Mat1:		17				
Most Commo Mat2:	n Material:	SHALE 15				
Mat2 Desc:		LIMESTONE				
Mat3:		73				
Mat3 Desc: Formation To	n Donth:	HARD 18				
Formation En	d Depth:	36				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:		931449118				
Layer: Color:		2 9				
General Color	-	BLUE-GREY				
Mat1:		05				
Most Commo Mat2:	n Material:	CLAY 66				
Mat2 Desc:		DENSE				
Mat3:						
Mat3 Desc:						
	n Donth	3				
Formation To		3 18				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	962807863 1 Cable Tool			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10702690 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	930262177 1 1 STEEL 22 6 inch ft			
<u>Results of We</u>	ell Yield Testing				
Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: fter Test Code: fter Test: t Method: ation HR: ation MIN:	992807863 20 20 30 6 5 ft GPM 1 CLEAR 1 2 0 No			
Pump Test De	-	934712786			
Test Type: Test Duration Test Level: Test Level U(45 20 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test De Test Type:	etail ID:	934454057			

Test Type:	
Test Duration:	30
Test Level:	20
Test Level UOM:	ft

_

Draw Down & Recovery

Test Level UOM:

Pump Test Detail ID:	934965442
Test Type:	
Test Duration:	60
Test Level:	20
Test Level UOM:	ft

ft

Water Details

Water ID:	933611514
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	35
Water Found Depth UOM:	ft

<u>65</u>	1 of 1	E/68.0	157.8 / -4.10	lot 30 con 1 ON		WWIS
Well ID: Construct Primary W Sec. Wate Final Well Water Typ Casing Ma Audit No: Tag: Construct Elevation	ion Date: /ater Use: r Use: Status: e: aterial: ion Method:	2802159 Domestic 0 Water Supply	101.07 4.10		1 11/9/1954 Yes 1642 1 HALTON OAKVILLE TOWN	WWIS
Depth to E Well Depth	Bedrock: h: en/Bedrock: e: er Level: //N):			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	030 01 DS N	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802159.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10148713 19	Elevation: Elevrc:	158.013061
Spatial Status:		Zone:	17
Code OB:	r	East83:	598876.6
Code OB Desc:	Bedrock	North83:	4810122
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	10/8/1954	UTMRC Desc:	unknown UTM

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• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Remarks:				Location Method:	p9	
Elevrc Desc: Location Source	Dato:					
Improvement Lo						
Improvement Lo						
Source Revision						
Supplier Comme	ent:					
Overburden and Materials Interva						
Formation ID:		931427809				
Layer:		1				
Color:						
General Color:						
Mat1:		05				
Most Common N	laterial:	CLAY				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:	Sam the	0				
Formation Top L Formation End L	Depth:	0 19				
Formation End L		ft				
<u>Overburden and</u> <u>Materials Interva</u>						
	_	021427940				
Formation ID: Layer:		931427810 2				
Color:		7				
General Color:		RED				
Mat1:		17				
Most Common M	laterial:	SHALE				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation Top L		19				
Formation End L		50				
Formation End L	Jepth UOW:	ft				
<u>Method of Const Use</u>	truction & Well					
Method Constru	ction ID:	962802159				
Method Constru		962602159 1				
Method Constru		Cable Tool				
Other Method Co						
Pipe Information	!					
Pipe ID:		10697283				
Casing No:		1				
Comment:						
Alt Name:						
Construction Re	cord - Casing					
Casing ID:		930253052				
Layer:		2				
Material:		4				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole o		OPEN HOLE				
Depth From: Depth To:		50				
Casing Diam	eter	6				
Casing Diam		inch				
Casing Dept		ft				
<u>Constructior</u>	n Record - Casing	!				
Casing ID:		930253051				
Layer:		1				
Material:		1				
Open Hole o		STEEL				
Depth From:						
Depth To:		19				
Casing Diam		6				
Casing Diam		inch				
Casing Dept	h UOM:	ft				
<u>Results of W</u>	ell Yield Testing					
Pump Test II		992802159				
Pump Set At	:					
Static Level:		20				
	fter Pumping:					
	ed Pump Depth:	_				
Pumping Ra		3				
Flowing Rate						
	ed Pump Rate:	4				
Levels UOM:		ft GPM				
Rate UOM:	After Teat Cade					
Water State	After Test Code:	1 CLEAR				
Pumping Tes		1				
Pumping Du		I				
Pumping Du						
Flowing:		No				
Water Details	5					
Water ID:		933604208				
Layer:		933004206				
Kind Code:		1				
Kind:		FRESH				
Water Found	I Depth:	48				
	Depth UOM:	ft				
<u>66</u>	1 of 1	ESE/68.5	155.8/-6.10	lot 30 con 1 ON		wwis
Well ID:	2802	160		-		
Construction				Data Entry Status: Data Src:	1	
Primary Wat		estic		Date Received:	9/8/1955	
Sec. Water U				Selected Flag:	Yes	
Final Well St		er Supply		Abandonment Rec:		
Water Type:		11.2		Contractor:	1642	
Casing Mate	rial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction				County:	HALTON	
Elevation (m				Municipality:	OAKVILLE TOWN	
Elevation Re	liability:			Site Info:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	Bedrock: .evel: :			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	030 01 DS N	
PDF URL (Maj		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/280\2802160.pd	f
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status	16	714		Elevation: Elevrc: Zone:	156.800231 17	
Code OB: Code OB Des Open Hole: Cluster Kind:	r c: Bedro	ck		East83: North83: Org CS: UTMRC:	599000.6 4809991 9	
Date Complet Remarks: Elevrc Desc: Location Sou		55		UTMRC Desc: Location Method:	unknown UTM p9	
Improvement Improvement	Location Source: Location Method: ion Comment:					
Overburden a Materials Inte						
Formation ID: Layer: Color: General Coloi		931427811 1				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	05 CLAY				
Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0 16 ft				
Overburden a Materials Inte						
Formation ID: Layer: Color:		931427812 2 7				
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		RED 17 SHALE				
Mat3 Desc:	p Depth:	16				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Counce</u>	onstruction & Well				
Method Con	struction ID:	962802160			
	struction Code:	1			
Method Con	struction:	Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	ation				
Pipe ID:		10697284			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930253053			
Layer:		1			
Material:		1			
Open Hole o	r Material:	STEEL			
Depth From: Depth To:		18			
Casing Diam	notor.	6			
Casing Diam		inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930253054			
Layer:		2			
Material:		4			
Open Hole o		OPEN HOLE			
Depth From:		4.4			
Depth To: Casing Diam	otor:	44 6			
Casing Diam	neter IIOM·	inch			
Casing Dept		ft			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II	D:	992802160			
Pump Set At	t:				
Static Level:	,	10			
	After Pumping:	40			
	led Pump Depth:	2			
Pumping Ra		8			
Flowing Rate					
	led Pump Rate:	ft			
Levels UOM: Rate UOM:		GPM			
	After Test Code:				

Water State After Test:	CLEAR	
Pumping Test Method:	1	
Pumping Duration HR:		
Pumping Duration MIN:		
Flowing:	No	
-		

Water Details

Water ID:

Water State After Test Code:

933604209

1

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Layer: Kind Code:			1				
			FRESH				
Kind:			-				
Water Foun			42				
Water Foun	d Depth UC	DM:	ft				
<u>67</u>	1 of 1		ESE/68.8	155.6 / -6.36	3015 DUNDAS ST. V Oakville ON	V. lot 31 con 1	www
Well ID:	_	7129278	3		Data Entry Status:		
Constructio					Data Src:	- /- /	
Primary Wa		Domesti	С		Date Received:	9/8/2009	
Sec. Water					Selected Flag:	Yes	
Final Well S		Abandor	ned-Other		Abandonment Rec:	Yes	
Water Type.					Contractor:	2663	
Casing Mate	erial:	_			Form Version:	7	
Audit No:		Z100111	l		Owner:		
Tag:					Street Name:	3015 DUNDAS ST. W.	
Constructio					County:	HALTON	
Elevation (n	,				Municipality:	OAKVILLE TOWN	
Elevation R					Site Info:	004	
Depth to Be					Lot:	031	
Well Depth:					Concession:	01	
Overburden					Concession Name:	DS N	
Pump Rate:					Easting NAD83:		
Static Wate					Northing NAD83:		
Flowing (Y/	N):				Zone:		
Flow Rate:					Zone: UTM Reliability:		
Flowing (Y// Flow Rate: Clear/Cloud PDF URL (N	ly:		https://d2khazk8e8	3rdv.cloudfront.ne	UTM Reliability:	s/2Water/Wells_pdfs/712\7129278.pdf	
Flow Rate: Clear/Cloud	ly: Nap):		https://d2khazk8e8	3rdv.cloudfront.ne	UTM Reliability:	s/2Water/Wells_pdfs/712\7129278.pdf	
Flow Rate: Clear/Cloud PDF URL (N <u>Bore Hole II</u> Bore Hole II	ly: Iap): <u>nformation</u>	1002716		3rdv.cloudfront.ne	UTM Reliability:	s/2Water/Wells_pdfs/712\7129278.pdf	
Flow Rate: Clear/Cloud PDF URL (N <u>Bore Hole II</u> Bore Hole II DP2BR:	ly: Iap): nformation D:	1002716		3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads		
Flow Rate: Clear/Cloud PDF URL (N <u>Bore Hole II</u> Bore Hole II DP2BR: Spatial Stat	ly: Iap): nformation D:	1002716		3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone:	155.393615 17	
Flow Rate: Clear/Cloud PDF URL (N Bore Hole II Bore Hole II DP2BR: Spatial Stat Code OB:	ly: Iap): nformation D: tus:	1002716		3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83:	155.393615 17 599019	
Flow Rate: Clear/Cloud PDF URL (N Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De	ly: /lap): nformation D: cus: esc:	1002716		3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83:	155.393615 17 599019 4809841	
Flow Rate: Clear/Cloud PDF URL (N <u>Bore Hole II</u> DP2BR: Spatial Stat Code OB: Code OB De Open Hole:	ly: /lap): nformation D: tus: esc:	1002716		3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS:	155.393615 17 599019 4809841 UTM83	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind	ly: /lap): nformation D: cus: esc: d:		618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	155.393615 17 599019 4809841 UTM83 5	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind Date Compl	ly: /lap): nformation D: cus: esc: d:	1002716	618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind Date Compl Remarks:	ly: /lap): nformation D: us: esc: esc: d: leted:		618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	155.393615 17 599019 4809841 UTM83 5	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind Date Compl Remarks: Elevrc Desc	ly: /lap): nformation D: us: esc: esc: d: leted: 2:	1/1/2009	618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kim Date Compl Remarks: Elevrc Desc Location Sc	ly: Map): nformation D: us: esc: esc: d: leted: c: curce Date:	1/1/2009	618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (N Bore Hole II DP2BR: Spatial Stat Code OB De Open Hole: Cluster Kim Date Compl Remarks: Elevrc Desc Location Sc Improvemel	ly: Iap): Information D: us: esc: esc: d: leted: c: curce Date: nt Location	1/1/2009 Source:	618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind Date Compl Remarks: Elevrc Desc Location Sc Improvemel	ly: Iap): <u>nformation</u> D: us: esc: d: leted: c: purce Date: nt Location nt Location	1/1/2009 Source: Method:	5618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind Date Compl Remarks: Elevrc Desc Location Sc Improvemel Source Rev	ly: Iap): <u>nformation</u> D: us: esc: d: leted: c: purce Date: nt Location rision Comm	1/1/2009 Source: Method:	5618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind Date Compl Remarks: Elevrc Desc	ly: Iap): <u>nformation</u> D: us: esc: d: leted: c: purce Date: nt Location rision Comm	1/1/2009 Source: Method:	5618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II Bore Hole II DP2BR: Spatial Stat Code OB: Code OB: Code OB De Open Hole: Cluster Kine Date Compl Remarks: Elevrc Desc Location Sc Improvemel Source Rev Supplier Co Annular Spa	ly: Map): <u>nformation</u> D: cus: esc: d: leted: c: curce Date: nt Location nt Location nt Location rision Comm rision Commont: comment:	1/1/2009 Source: Method: nent:	5618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kine Date Compl Remarks: Elevrc Desc Location Sc Improvemel Source Rev Supplier Co <u>Annular Spa</u> Sealing Rec	ly: Map): <u>nformation</u> D: cus: esc: d: leted: c: curce Date: nt Location nt Location nt Location rision Comm rision Commont: comment:	1/1/2009 Source: Method: nent:	5618	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind Date Compl Remarks: Elevrc Desc Location Sc Improvemel Source Rev Supplier Co Annular Spa Sealing Rec Plug ID: Layer:	ly: Iap): <u>nformation</u> D: us: esc: d: leted: c: purce Date: nt Location nt Location rision Commont: <u>ace/Abando</u> cord	1/1/2009 Source: Method: nent:	5618)	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind Date Compl Remarks: Elevrc Desc Location Sc Improvemel Source Rev	ly: Iap): <u>nformation</u> D: us: esc: d: leted: c: purce Date: nt Location nt Location rision Commont: <u>ace/Abando</u> cord	1/1/2009 Source: Method: nent:	1002841578	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	
Flow Rate: Clear/Cloud PDF URL (M Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind Date Compl Remarks: Elevrc Desc Location Sc Improvemel Source Rev Supplier Co Annular Spa Sealing Rec Plug ID: Layer:	ly: Iap): <u>nformation</u> D: us: esc: d: leted: c: purce Date: nt Location nt Location rision Commont: <u>ace/Abando</u> cord	1/1/2009 Source: Method: nent:	5618) 1002841578	3rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	155.393615 17 599019 4809841 UTM83 5 margin of error : 100 m - 300 m	

Method of Construction & Well Use

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Cons Method Cons Method Cons Other Method	struction Co struction:	ode:	1002841583				
<u>Pipe Informa</u>	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1002841575 0				
Construction	Record - C	Casing					
Casing ID: Layer: Material: Open Hole of Depth From: Depth To:			1002841580				
Casing Diam Casing Diam Casing Deptl	eter UOM:		inch ft				
Construction	Record - S	<u>Screen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei	Depth:		1002841581				
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:		ft inch				
<u>Water Details</u> Water ID: Layer:	2		1002841579				
Kind Code: Kind: Water Found Water Found		И:	ft				
<u>Hole Diamete</u> Hole ID:	<u>ər</u>		1002841577				
Diameter: Depth From: Depth To: Hole Depth U	IOM:		ft				
Hole Diamete	er UOIVI:		inch				
<u>68</u>	1 of 1		E/68.9	159.8 / -2.10	lot 30 con 1 ON		WWIS
Well ID: Construction Primary Wate Sec. Water U	er Use:	2802157 Domestic 0			Data Entry Status: Data Src: Date Received: Selected Flag:	1 2/7/1955 Yes	

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Order No: 21012100298

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Well St	atus: Water	Supply		Abandonment Rec:	
Water Type:				Contractor:	1429
Casing Mater	rial:			Form Version:	1
Audit No:				Owner:	
Tag:				Street Name:	
Construction	Method:			County:	HALTON
Elevation (m):			Municipality:	OAKVILLE TOWN
Elevation Re	liability:			Site Info:	
Depth to Bed	•			Lot:	030
Well Depth:				Concession:	01
Overburden/	Bedrock:			Concession Name:	DS N
Pump Rate:				Easting NAD83:	
Static Water	Level:			Northing NAD83:	
Flowing (Y/N	') <i>:</i>			Zone:	
Flow Rate:	,			UTM Reliability:	
Clear/Cloudy	:				
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2802157.pdf

Bore Hole Information

Formation ID:931427805Layer:1Color:1General Color:05Mat1:05Mat2 Desc:CLAYMat3:0Mat3:5Formation Top Depth:0Formation End Depth:5Formation End Depth:5Formation ID:931427806Layer:2Color:2General Color:1Mat1:17Most Common Material:5SHALE	Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment: Overburden and Bedroo Materials Interval	Method: nent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	159.283828 17 598767.6 4810227 9 unknown UTM p9
Layer:1Color:				
Color:General Color:Mat1:05Most Common Material:CLAYMat2:Mat2 Desc:Mat3:Mat3 Desc:Formation Top Depth:0Formation End Depth:5Formation End Depth UOM:ftOverburden and Bedrock Materials IntervalFormation ID:931427806Layer:2Color:6General Color:17				
General Color:05Mat1:05Most Common Material:CLAYMat2:		1		
Mat1:05Most Common Material:CLAYMat2:CLAYMat3:0Mat3 Desc:0Formation Top Depth:0Formation End Depth:5Formation End Depth UOM:ftCverburden and Bedrock Materials IntervalFormation ID:931427806Layer:2Color:2General Color:17				
Most Common Material: CLAY Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: 0 Formation End Depth: 5 Formation End Depth UOM: ft Overburden and Bedrock Materials Interval Formation ID: 931427806 Layer: 2 Color: General Color: Mat1: 17		05		
Mat2:Mat2 Desc:Mat3:Mat3 Desc:Formation Top Depth:0Formation End Depth:5Formation End Depth UOM:ttOverburden and Bedrock Materials IntervalFormation ID:931427806Layer:2Color:General Color:Mat1:17				
Mat3: Mat3 Desc: Formation Top Depth: 0 Formation End Depth: 5 Formation End Depth UOM: ft Overburden and Bedrock Materials Interval Formation ID: 931427806 Layer: 2 Color: 931427806 Mat1: 17		. OLAT		
Mat3 Desc: 0 Formation Top Depth: 0 Formation End Depth: 5 Formation End Depth UOM: ft Overburden and Bedrock Materials Interval Formation ID: 931427806 Layer: 2 Color: 931427806 Mat1: 17	Mat2 Desc:			
Formation Top Depth: 0 Formation End Depth: 5 Formation End Depth UOM: ft Overburden and Bedrock Materials Interval 931427806 Layer: 2 Color: 2 General Color: 17	Mat3:			
Formation End Depth: 5 Formation End Depth UOM: ft Overburden and Bedrock Materials Interval 931427806 Formation ID: 931427806 Layer: 2 Color: 2 General Color: 17	Mat3 Desc:			
Formation End Depth UOM: ft Overburden and Bedrock Materials Interval 5 Formation ID: 931427806 Layer: 2 Color: 2 General Color: 17	Formation Top Depth:	0		
Overburden and Bedrock Materials Interval Formation ID: 931427806 Layer: 2 Color: 2 General Color: 17		-		
Materials Interval Formation ID: 931427806 Layer: 2 Color: 2 General Color: 17	Formation End Depth U	<i>IOM:</i> ft		
Layer: 2 Color: General Color: Mat1: 17		<u>ck</u>		
Color: General Color: Mat1: 17				
General Color: Mat1: 17		2		
Mat1: 17				
		-		
Most Common Material: SHALE				
	Most Common Material	: SHALE		

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Mat2: Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation Top Depti		5 81			
Formation End Dept Formation End Dept		ft			
ormation Lina Depa		R			
<u>Method of Construct</u> <u>Use</u>	ion & Well				
Method Construction	n ID:	962802157			
Method Construction		1			
Method Construction Other Method Const		Cable Tool			
Pipe Information					
Pipe ID:		10697281			
Casing No:		1			
Comment: Alt Name:					
Construction Record	I - Casing				
Casing ID:		930253048			
Layer:		2			
Material: Open Hele er Meterir		4 OPEN HOLE			
Open Hole or Materia Depth From:	11.	OFENHOLE			
Depth To:		81			
Casing Diameter:		6			
Casing Diameter UO Casing Depth UOM:	M:	inch ft			
Construction Record	I - Casing				
Casing ID:		930253047			
Layer:		1			
Material: Open Hole or Materia		1 STEEL			
Depth From:	41.	OTELE			
Depth To:		12			
Casing Diameter:		6			
Casing Diameter UO Casing Depth UOM:	IVI:	inch ft			
Results of Well Yield	Testing				
Pump Test ID:		992802157			
Pump Set At:		0			
Static Level: Final Level After Pun	nnina	8 80			
Recommended Pum					
Pumping Rate:	•	1			
Flowing Rate:					
Recommended Pum _l Levels UOM:	p Rate:	ft			
Rate UOM:		GPM			
Water State After Tes	st Code:	1			
Water State After Te		CLEAR			
Pumping Test Metho	d:	1			
223 erisinfo	<mark>o.com</mark> En	vironmental Risk Info	rmation Service	es	Order No: 210121002

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Du Pumping Du Flowing:		1 0 No			
<u>Water Detail</u>	<u>S</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UOM:	933604204 1 1 FRESH 24 ft			
<u>Water Details</u>	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	933604205 2 1 FRESH 80 ft			

<u>69</u>	1 of 1	ESE/69.4	156.8 / -5.10	lot 30 con 1 ON		WWIS
Elevation (Elevation I Depth to B Well Depth	ater Use: Use: Status: e: terial: on Method: m): Reliability: edrock: : n/Bedrock: : pr Level: /N):	2802171 Domestic 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 4/12/1966 Yes 4602 1 HALTON OAKVILLE TOWN 030 01 DS N	
	-					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802171.pdf

Bore Hole Information

Bore Hole ID:	10148725	Elevation:	157.3609
DP2BR:	16	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	598945.6
Code OB Desc:	Bedrock	North83:	4810058
Open Hole:		Org CS:	
Cluster Kind:		UŤMRC:	5
Date Completed:	3/10/1966	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Elevrc Desc:			•
Location Source Dat	e:		
	•		

Improvement Location Source:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	t Location Method: sion Comment: nment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	931427836			
Layer: Color:		2 7			
General Colo	r:	RED			
Mat1: Most Commo	n Matarial:	17 SHALE			
Mat2: Mat2 Desc: Mat3:	ni material.	SHALL			
Mat3 Desc:	n Donéh	16			
Formation To Formation En	nd Depth:	16 46			
	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	931427835			
Layer: Color:		1 2			
General Colo	r:	GREY			
Mat1:		05			
Most Commo Mat2: Mat2 Desc: Mat3:	on Materiai:	CLAY			
Mat3 Desc:		_			
Formation To Formation En	op Depth: nd Depth:	0 16			
	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		962802171			
Method Cons Method Cons	struction Code:	1 Cable Tool			
	d Construction:				
<u>Pipe Informat</u>	tion				
Pipe ID:		10697295			
Casing No: Comment:		1			
Alt Name:					
Construction	Record - Casing				
Casing ID:		930253075			
Layer:		1			
Material: Open Hole or	Material:	1 STEEL			
Depth From: Depth To:		23			
	eter:	6			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam Casing Deptl			inch ft				
Construction	n Record -	Casing					
Casing ID:			930253076				
Layer:			2				
Material:	" Mataviala						
Open Hole o Depth From:			OPEN HOLE				
Depth To:			46				
Casing Diam			6				
Casing Diam			inch				
Casing Depti	h UOM:		ft				
Results of W	ell Yield Te	esting					
Pump Test IL	D:		992802171				
Pump Set At	:		_				
Static Level:			6				
Final Level A Recommend			46 44				
Pumping Rat		epui.	6				
Flowing Rate			-				
Recommend	ed Pump F	Rate:	5				
Levels UOM:			ft				
Rate UOM: Water State /	Aftor Tost (Code	GPM 2				
Water State		00000.	CLOUDY				
Pumping Tes			1				
Pumping Du			1				
Pumping Du	ration MIN:		0 No				
Flowing:			NO				
Water Details	<u>s</u>						
Water ID:			933604220				
Layer:			1				
Kind Code:			1				
Kind: Water Found	Donth		FRESH				
Water Found Water Found		M:	44 ft				
<u>70</u>	1 of 1		N/69.8	162.8 / 0.83	3249 HIGHWAY 25 Oakville ON		wwis
Well ID: Construction	Data	720176	5		Data Entry Status:		
Primary Wate		Monitori	na		Data Src: Date Received:	5/15/2013	
Sec. Water U			0		Selected Flag:	Yes	
Final Well St	atus:	Observa	ation Wells		Abandonment Rec:		
Water Type:	riali				Contractor:	7324 7	
Casing Mate Audit No:	ıdı:	Z14762	1		Form Version: Owner:	I	
		A13279			Street Name:	3249 HIGHWAY 25	
	Mathad				County:	HALTON	
Tag:	i wetnoa:				Municipality:	OAKVILLE TOWN	
Tag: Construction Elevation (mj):						
Tag: Construction Elevation (m Elevation Re): liability:				Site Info:		
Tag: Construction Elevation (m, Elevation Re Depth to Bed): liability:				Site Info: Lot:		
Tag: Construction Elevation (m Elevation Re): liability: łrock:				Site Info:		

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	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Static Water Level:				Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				· · · · ·		
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/download	s/2Water/Wells_pdfs/720\7201765.pdf	
Bore Hole Informati	on					
Bore Hole ID:	1004302	948		Elevation:	163.613708	
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	598352	
Code OB Desc:				North83:	4810633	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	1/29/201	o		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	1/29/201	5		Location Method:	0	
				Location method:	wwr	
Elevrc Desc:	4					
Location Source Da						
Improvement Locat						
Improvement Locat						
Source Revision Co	mment:					
Supplier Comment:						
Overburden and Be Materials Interval	<u>drock</u>					
Formation ID:		1004853221				
Layer:		4				
Color:		6				
General Color:		BROWN				
Mat1:		06				
Most Common Mate	rial	SILT				
Mat2:	nai.	05				
Mat2 Desc:		CLAY				
Matz Desc. Mat3:		06				
Mat3 Desc:		SILT				
Formation Top Dep		1.52				
Formation End Dep		2.1				
Formation End Dep		m				
<u>Overburden and Be</u> <u>Materials Interval</u>	drock_					
Formation ID:		1004853222				
Layer:		5				
Color:		6				
General Color:		BROWN				
Mat1:		05				
Most Common Mate	rial:	CLAY				
Mat2:	-	06				
Mat2 Desc:		SILT				
Mat2 Desc. Mat3:		06				
Mat3 Desc:		SILT				
Formation Top Dep	h.	2.1				
Formation For Dep		3.66				
Formation End Dep		m				
Overburden and Be	drock_					
<u>Materials Interval</u>						

Formation ID: 1004853218 Layer: 6 Golor: 6 General Color: B Most Common Naterial: SAND Mat2: 2 Mat2 Desc: GRVEL Mat3: 0 Formation Top Depth: 0 Formation End Depth: 0 Materials Interval Formation End Depth: 0 Mat2: 0 Souther Same Formation ID: 100485320 Layer: 3 Mat3 Desc: SLT Mat3: 0 Mat3: 0 M	DI	Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Мар Кеу
Color: 6 Several Color: BRCWN Watt: 28 Watt: 28 Watt: 28 Watt: 21 Watt: 28 Watt: 11 Watt: 0 Watt: 0 Watt: 11 Watt: 0 Watt: 0 Watt: 0 Watt: 0 Pormation End Depth: 0 Pormation End Depth: 10 Varburden and Bedrock. Jayer: Saveral Color: 0 Saveral Color: 0 Watt: 0				1004853218		Formation ID:
Seperat Color: BRC/WN Wart: 28 Most Common Material: SAND Wart: GRA/VEL Samation: France Samation: GRA/VEL Wart: GRA/VEL Samation: France Samation: GRA/VEL Wart: GRA/VEL Wart: GRA/VEL Wart: GRA/VEL Wart: GRA/VEL Wart: GRA/VEL						
Marti: 28 Marti: SAND Somation End Depth: 0 Formation End Depth: 15 Formation End Depth: 15 Somation ID: 3 Somation ID: 3 Somation ID: 8 Somation ID: 8 Somation ID: 8 Somation ID: 8 Somation End Depth: 15 Somation End Depth: 15 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Mar: SAND Mar: 1 Mar: GRA/VEL					:	
Mat2 GRAVEL Mat2 Desc: GRAVEL Mat3 Desc: FILL Formation Top Depth: 0 Formation Top Depth: 0 Formation End Depth: 15 Formation End Depth: 1004853220 Statistic Interval 6 Formation ID: 1004853220 Statistic Interval 6 Portion ID: 1004853220 Statistic Interval 6 Portion ID: 004853220 Statistic Interval 6 Portion ID: 004853220 Statistic Interval 6 Portion ID: 004853210 Statistic Interval 06 Mat2: 8 Mat2: 8 Statistic Interval 1004853219 Statistic Interval 6 Portion ID: 1004853219 Statistic Interval 6 Portion ID: 1004853219 Statistic Interval 6 Portion ID: 1004853219 Statistic Interval						
Mar2 Desc: GRAVEL War3 Desc: 01 War3 Desc: FLL Formation End Depth: 1.5 Formation End Depth: m Develurden and Bedrock. Mar3 Desc: Katerials Interval m Formation ID: 1004853220 ayer: 3 Schort: 6 Schort: B(OVIN) Mart ID: 004 Schort: B(OVIN) Mart ID: 004 Schort: B(OVIN) Mart ID: 00 Schort: B(OVIN) Mart ID: 00 Most Common Material: SLT Mart ID: 00 Schort: B1 Schort: B1 Schort: B1 Schort: B Schort: B Schort: B Schort: B Schort: B Schort: B Mart Base: Schort: </td <td></td> <td></td> <td></td> <td></td> <td>n Material:</td> <td></td>					n Material:	
Wat3: 01 Wat3 Desc: FILL Formation Top Depth: 0. Formation End Depth: 1.5 Formation End Depth: 1.5 Somation ID: 1004953220 sayer: 3 Somation ID: 1004953220 sayer: 3 Solor: 6 Somation Material: 8R/0WN Wat2: 8 Wat2: 9 Source 8<						
Ward Desc:FULL OutputiesFormation Depoth:0Formation End Depoth:15Formation End Depoth:mDeveluation End Depoth:0Atterialis Intervat6Source Status06Sameral Color:BROWNWard:06Source Status06Ward:06Sameral Color:SILTWard:06Ward:06Ward:06Source Status06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:004853219Layer:2Color:6Sond:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward:06Ward: <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Formation Top Depth: 0 Formation End Depth 15 Formation End Depth 1004053220 ayer: 3 Schort 6 Schort 8 Matt 0 Schort 8						
Formation End Depti: 15 Formation End Depti: 15 Formation End Depti: 1004853220 Jayer: 3 Solor: 6 General Color: BROWN Watri: 06 Watri: 1.52 Formation End Depth: 1.52 Formation End Depth: 1.52 Formation End Depth: 1.52 Formation End Depth: 28 Watri: 28 Watri: 28 Watri: <td></td> <td></td> <td></td> <td></td> <td>n Donthi</td> <td></td>					n Donthi	
Formation End Depth UOM: m Overburden and Bedrock.					p Depth: d Dopth:	Formation Top
Waterials Interval I004853220 Pormation ID: 004853220 igwr: 3 Dolor: BROWN General Color: BROWN Mat: 00 Most Common Material: SLT Wat2 SLT Wat2 06 Wat3 06 Wat3 05 Somation End Depth: 1.52 Formation End Depth: 1.52 Formation End Depth: 1.52 Formation End Depth: 1.52 Formation End Depth: 1.52 Somation End Depth: 1.52 Formation ID: 2 Solor: 2 Solor: 8 Mat1: 28 Mat2: 8 Mat2: 8 Mat3: 8						
Corrantion ID: 1004853220 ayer: 3 ayer: 6 Seneral Color: BROWN Matt: 06 Matt: 01 Formation Top Depth: 0.1 Formation End Depth: 1.52 Formation ID: 1004853219 ayer: 2 Solor: 6 Beneral Color: BROWN Matt: 28 Most: 28 Most: 28 Matt:						
ayer: 3 chor: 6 Seneral Color: BROWN Matt: 06 Sonor: BROWN Matt: 06 Formation Top Depth: 1.52 Formation End Depth: 1.52 Formation End Depth: 1.004853219 ayer: 2 Solor: 6 General Color: BROWN Matt: 20 Matt: 28 Matt:				1004853220		
Color: 6 Seneral Color: BROWN Wat1: 06 Wost Common Material: SILT Wat2: Wat2: Wat2: Wat2: Wat2: Wat2: Wat2: Formation To Depth: 61 Formation End Depth: 1.52 Formation End Depth: 1.52 Formation End Depth: 1.52 Formation End Depth: 1004853219 ayer: 2 Color: 6 Seneral Color: BROWN Wat2: 06 Seneral Color: SAND Wat2: 06 Wat2: 06 Wat2: 06 S						
Beneral Color: BROWN Matt: 06 Most Common Material: SILT Mat2: 06 Most Common Material: SILT Mat3: 06 Most Common Material: 06 Most Common Material: 06 Most Common Material: 06 Most Common Material: 06 Most Common Patheter Motor						
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Most Common Material: SILT Mat2: Mat2: Mat2: Mat3: 06 Mat3 Desc: SILT Formation Top Depth: 0.1 Formation End Depth: 1.52 Formation End Depth: 1.52 Formation End Depth UOM: m Description ID: 1004853219 agver: 2 Solor: 6 Seareral Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 06 Mat2 Desc: SILT Mat3: 28 Mat3 Desc: SILT Mat3: 28 Mat3 Desc: SAND Formation End Depth: 0.5 Formation End Dept				-	•	
Mat2 Desc: Iat2 Desc: Iat3 06 Mat3 Desc: SiLT Formation Top Depth: 1.52 Formation End Depth UOM: m Desc Mat3 Desc 1.52 Formation End Depth UOM: m Desc 1004853219 ayer: 2 Color: 6 Seneral Color: BROWN Mat1: 28 Common Material: SAND Mat2: SAND Mat3: 28 Mat3: 28 Mat3: Sa Sorrmation Find Depth: 15 Formation End Depth: 16 Formation End Depth: 0 Nug From: 0 Nug From: 0 <					n Material	
Mat2 Desc: 06 Mat3 Desc: SL T Formation Top Depth: 61 Formation End Depth: 1.52 Formation End Depth: m Derburden and Bedrock m Materials Interval m Formation ID: 1004853219 ayer: 2 Solor: 6 Seneral Color: BROWN Mat2: 06 Mat2: <t< td=""><td></td><td></td><td></td><td>0.21</td><td>in material.</td><td></td></t<>				0.21	in material.	
Mat3 06 Mat3 Desc: SIL T Formation Top Depth: 1.52 Formation End Depth UOM: m Derburden and Bedrock. m Auterials Interval m Formation ID: 1004853219 ayer: 2 Solor: 6 Seneral Color: BROWN Mat2: 06 Kat2: 06 Mat3: 28 Most Common Material: SAND Mat2: 06 General Color: SAND Mat2: 06 Mat3: 28 Most Common Material: SAND Mat2: 06 General Color: SIL T Mat3: 28 Most Common Material: SAND Mat2: 06 Mat3: 28 Mat3: 28 Mat3: 28 Mat3: 28 Mat3: 28 Formation Top Depth: 15 Formation End Depth: 61 Formation End Depth: 16 Formation End Depth UOM: m Mat3: 28 Mat3: 21 Puig ID: 1004853229 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Tail Desc: SIL T formation Top Depth: 61 formation End Depth: 1.52 formation ID: 1004853219 ayer: 2 ayer: 2 formation ID: 1004853219 ayer: 2 color: 6 Beneral Color: BROWN Matt: 28 Most Common Material: SAND Mat2 06 Mat2: 06 Mat2: 28 Vermation Top Depth: 15 formation End Depth UOM: m Mat3: 28 Mat3: 1004853229 ayer: 1 Mug Form: 0 Mug Form: 1.2 Mug Depth UOM:<				06		
Tormation Top Depth:.61formation End Depth:1.52formation End Depth UOM:mverburden and Bedrock. katerials Intervalformation ID:1004853219ayer:2folor:6Beneral Color:BROWNMat1:28foot Science I Color:0Aut:28foot Science I Color:SILTMat2:06Common Material:SILTKat2:0foot Science I Color:SILTMat2:0foot Science I Color:SILTfat2:0formation Top Depth:.15formation End Depth:.15formation End Depth:.16formation End Depth:.16formation End Depth:.15formation End Depth:.16formation End Depth:.16formation End Depth:.16formation End Depth:.12formation End Depth:.12formation End Depth:.12fug From:0hug To:.1.2fug Depth UOM:mfug Depth UOM:m						
Tormation End Depth: 1.52 Formation End Depth UOM: m Auterials Interval m Formation ID: 1004853219 ayer: 2 Solor: 6 Seneral Color: BROWN fat1: 28 Kost Common Material: SAND Kat2 Desc: SILT Mat2 Desc: SILT Mat3: 28 Formation End Depth: 15 Formation End Depth: 6 Act2 Desc: SILT Mat3: 28 Mat3: 28 Act2 Desc: SILT Mat3: 28 Mat3: 28 Mat3: 28 Acta Desc: SILT Mat3: 28 Mat3: 28 Mat3: 28 Mat3: 28 Mat3: 15 Formation End Depth: 61 Formation End Depth UOM: m Mug ID: 1004853229 ayer: 1.2 Mug Depth UOM: <td></td> <td></td> <td></td> <td></td> <td>n Denth:</td> <td></td>					n Denth:	
Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Noverburden and Bedrock. Materials Interval Formation ID: 1004853219 ayer: 2 Solor: 6 Beneral Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 06 Mat2 Desc: SILT Mat3 Desc: SAND Formation End Depth: .15 Formation End Depth: .61 Formation End Depth: .61 Formation End Depth: .61 Mug ID: 1004853229 ayer: 1.2 Mug Form: 0 Nug Form: 0 Nug Form: 0 Nug Form: 0 Nug ID: 1.004853230					d Depth:	Formation End
Materials Interval 1004853219 ayer: 2 bolor: 6 beneral Color: BROWN Mat1: 28 fost Common Material: SAND Mat2: 06 Mat2 Desc: SILT Mat3: 28 Mat3 Desc: SAND formation Top Depth: .15 formation End Depth: .61 formation End Depth: .61 formation Record 1004853229 ayer: 1 fug Form: 0 fug Form: 0 fug Form: 1.2 fug Depth UOM: m						
ayer:2blor:6beneral Color:BROWNlat1:28fost Common Material:SANDhat2:06lat2:08lat2:08lat3:28lat3:28lat3:28lat3:28lat3:15formation End Depth:.15formation End Depth.61lowmlow1004853229ayer:1log Eron:0log Eron:1.2lug Dr:1.2lug Drepth UOM:m						
Color:6General Color:BROWNWat1:28Wost Common Material:SANDWat2:06Wat2:06Wat3:28Wat3 Desc:SILTSormation Top Depth:.15Formation End Depth:.61Formation End Depth UOM:mAnnular Space/AbandonmentSealing RecordPlug ID:1004853229-ayer:1Plug From:0Plug From:0Plug Depth UOM:m				1004853219		Formation ID:
General Color:BROWNWat1:28Most Common Material:SANDWat2:06Wat2:SILTWat3:28Wat3 Desc:SANDFormation Top Depth:.15Formation End Depth:.61Formation End Depth:.61Pug ID:1004853229.ayer:1Plug From:0Plug From:1.2Plug Depth UOM:m				2		Layer:
Wat1:28Wost Common Material:SANDWat2:06Wat2 Desc:SILTWat3:28Wat3 Desc:SANDFormation Top Depth:.15Formation End Depth UOM:mAnnular Space/AbandonmentN04853229Aayer:1Plug ID:1004853229ayer:1Dig Form:0Plug To:1.2Plug DD:1.2Plug ID:1.2Plug ID:1.2				6		
Most Common Material: SAND Mat2: 06 Mat2 Desc: SILT Mat3: 28 Mat3 Desc: SAND Formation Top Depth:				BROWN	.	General Color:
Mat2 06 Mat2 Desc: SILT Mat3: 28 Mat3 Desc: SAND Formation Top Depth: .15 Formation End Depth: .61 Formation End Depth UOM: m Annular Space/Abandonment.				28		Nat1:
Mat2 Desc: SILT Mat3: 28 Mat3 Desc: SAND Formation Top Depth: .15 Formation End Depth: .61 Formation End Depth UOM: m Annular Space/Abandonment				SAND	n Material:	Aost Common
Mat3: 28 Mat3 Desc: SAND Formation Top Depth: .15 Formation End Depth: .61 Formation End Depth UOM: m Annular Space/Abandonment Evaling Record Plug ID: 1004853229 ayer: 1 Ving From: 0 Plug ID: 1.2 Plug Depth UOM: m Annular Space/Abandonment				06		lat2:
Wat3 Desc: SAND Formation Top Depth: .15 Formation End Depth: .61 Formation End Depth UOM: m Annular Space/Abandonment				SILT		Mat2 Desc:
Formation Top Depth: .15 Formation End Depth: .61 Formation End Depth UOM: m Annular Space/Abandonment						Nat3:
Formation End Depth: .61 Formation End Depth UOM: m Annular Space/Abandonment				SAND		/lat3 Desc:
Formation End Depth UOM: m Annular Space/Abandonment				.15	p Depth:	Formation Top
Annular Space/Abandonment Sealing Record Plug ID: 1004853229 Layer: 1 Plug From: 0 Plug To: 1.2 Plug Depth UOM: m Annular Space/Abandonment 1004853230 Sealing Record 1004853230				.61	d Depth:	Formation End
Sealing Record 1004853229 Aayer: 1 Plug From: 0 Plug To: 1.2 Plug Depth UOM: m Annular Space/Abandonment				m	d Depth UOM:	Formation End
Plug ID: 1004853229 .ayer: 1 Plug From: 0 Plug To: 1.2 Plug Depth UOM: m Annular Space/Abandonment Sealing Record 1004853230					<u>e/Abandonment</u> rd	Annular Space Sealing Record
Ager: 1 Plug From: 0 Plug To: 1.2 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004853230				1004853330		
Plug From: 0 Plug To: 1.2 Plug Depth UOM: m Annular Space/Abandonment						
Plug To: 1.2 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004853230						ayer. Dug Erom:
Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004853230						
Annular Space/Abandonment Sealing Record Plug ID: 1004853230					OM:	
Sealing Record Plug ID: 1004853230						
					<u>e/Abandonment</u> r <u>d</u>	Annular Space Sealing Record
				2		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Plug From:		1.2			
Plug To:		3.66			
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1004853228			
Method Cons Method Cons	struction Code:	2 Rotary (Convent.)			
	d Construction:	Rotary (Convent.)			
Pipe Informa	tion				
Pipe ID:		1004853217			
Casing No: Comment:		0			
Alt Name:					
Construction	Record - Casing				
Casing ID:		1004853225			
Layer: Material:		1 5			
Open Hole or	r Material:	PLASTIC			
Depth From:		0			
Depth To:		1.72			
Casing Diam Casing Diam		.05 cm			
Casing Depth		m			
Construction	Record - Screen				
Screen ID:		1004853226			
Layer:		1 40			
Slot: Screen Top E	Denth [.]	40 1.72			
Screen End L	Depth:	3.25			
Screen Mater	rial:	5			
Screen Depth Screen Diam		m			
Screen Diam		cm 0.06			
Water Details	2				
Water ID:		1004853224			
Layer: Kind Code:		1 1			
Kind:		FRESH			
Water Found	Depth:	0.25			
Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter:		1004853223 10			
Diameter: Depth From:		0			
Depth To:		3.66			
Hole Depth U		m			
Hole Diamete	er UOM:	cm			
	aniainfa an 15		metice O		
229	ensinio.com En	vironmental Risk Info	mation Service	5	Order No: 210121002

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>71</u>	1 of 1		NNE/70.4	161.6/-0.37	lot 30 con 1 ON		WWIS
Well ID:		2803037			Data Entry Status:		
Constructio	n Date:				Data Src:	1	
Primary Wat	ter Use:	Domestic			Date Received:	5/13/1969	
Sec. Water U	Use:	0			Selected Flag:	Yes	
Final Well S	tatus:	Water Supp	bly		Abandonment Rec:		
Water Type:					Contractor:	2309	
Casing Mate	erial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Constructio	n Method:				County:	HALTON	
Elevation (m	n):				Municipality:	OAKVILLE TOWN	
Elevation Re	eliability:				Site Info:		
Depth to Be					Lot:	030	
Well Depth:					Concession:	01	
Overburden	/Bedrock:				Concession Name:	DS N	
Pump Rate:					Easting NAD83:		
Static Water	r Level:				Northing NAD83:		
Flowing (Y/N	V):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloud	y:						

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2803037.pdf$

Bore Hole Information

Bore Hole ID: DP2BR:	10149582 18	Elevation: Elevrc:	162.373474
Spatial Status:		Zone:	17
Code OB:	r	East83:	598444.6
Code OB Desc:	Bedrock	North83:	4810543
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	5/7/1969	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	p4
Elevrc Desc:			
Location Source Date	-		
Improvement Location			
Improvement Location			
Source Revision Com	ment:		
Supplier Comment:			

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931430552 3 7 RED 17 SHALE
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	18 40 ft

Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inter	rval				
Formation ID: Layer: Color:		931430550 1 7			
General Color Mat1:	7	RED 05			
Most Commo Mat2: Mat2 Desc:	n Material:	CLAY			
Mat3: Mat3 Desc: Formation Top	n Donthi	0			
Formation En Formation En	d Depth:	16 ft			
<u>Overburden a</u> Materials Intel					
Formation ID: Layer: Color:		931430551 2			
General Color Mat1: Most Common		11 GRAVEL			
Mat2: Mat2 Desc: Mat3: Mat3 Desc:		06 SILT			
Formation Top Formation En		16 18 ft			
<u>Method of Col Use</u>	nstruction & Well				
Method Const Method Const Method Const	truction Code:	962803037 1 Cable Tool			
	Construction:				
<u>Pipe Informati</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10698152 1			
Construction	Record - Casing				
Casing ID:		930254449			
Layer: Material:		1 1			
Open Hole or Depth From:	Material:	STEEL			
Depth To: Casing Diame		18 6			
Casing Diame Casing Depth		inch ft			

Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	eter: heter UOM: h UOM: /ell Yield Testing D: : Mater Pumping: led Pump Depth: te: : led Pump Rate: : After Test Code: After Test: st Method: ration HR: ration MIN:	930254450 2 4 OPEN HOLE 40 6 inch ft 992803037 9 35 37 5 4 ft GPM 2 CLOUDY 1 1 0 No 933605305 1 1 FRESH				
	Depth UOM:	40 ft				
72 Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Dome Ise: iatus: Wate rial: n Method:): liability: drock: /Bedrock: Level: I):		155.8 / -6.10	lot 30 con 1 ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 12/6/1985 Yes 4005 1 HALTON OAKVILLE TOWN 030 01 DS N	WWIS

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2806373.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10152647 20	<i>Elevation:</i> 156.545349 <i>Elevrc:</i>
Spatial Status:		Zone: 17
Code OB:	r	<i>East83:</i> 599005.6
Code OB Desc:	Bedrock	North83: 4809961
Open Hole:		Org CS:
Cluster Kind:		UTMRC: 5
Date Completed:	11/27/1985	UTMRC Desc: margin of error : 100 m - 300 m
Remarks:		Location Method: wwr
Elevrc Desc: Location Source Date:		

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

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

Formation ID:	931442579
Layer:	2
Color:	7
General Color:	RED
Mat1:	17
Most Common Material:	SHALE
Mat2:	73
Mat2 Desc:	HARD
Mat3: Mat3 Desc:	
Formation Top Depth:	20
Formation End Depth:	51
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	931442578
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	81
Mat2 Desc:	SANDY
Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	0
Formation End Depth:	20
Formation End Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	962806373
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	

Pipe Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe ID: Casing No: Comment: Alt Name:		10701217 1			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID:		930259525			
Layer:		2			
Material: Open Hole o	r Matorial:	4 OPEN HOLE			
Depth From: Depth To:		51			
Casing Diam	eter:	51			
Casing Diam Casing Dept	eter UOM:	inch ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930259524			
Layer:		1			
Material:		1			
Open Hole of Depth From:		STEEL			
Depth To:		21			
Casing Diam		6			
Casing Diam Casing Dept	heter UOM: h UOM:	inch ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test II	D:	992806373			
Pump Set At					
Static Level: Final Level A	After Pumping:	6 50			
Recommend	led Pump Depth:	48			
Pumping Ra		4			
Flowing Rate	e: led Pump Rate:	4			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State	After Test Code:	2 CLOUDY			
Pumping Tes		2			
Pumping Du		1			
Pumping Du Flowing:	ration MIN:	0 No			
Draw Down a	<u>& Recovery</u>				
Pump Test D	Detail ID:	934717160			
Test Type:		Recovery			
Test Duration Test Level:	n:	45 6			
Test Level U	ОМ:	ft			
Draw Down a	& Recovery				
		001110010			

Pump Test Detail ID: Test Type: Test Duration:

234

934449648 Recovery

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level:			6				
Test Level U	OM:		ft				
<u>Draw Down 8</u>	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		934969770 Recovery 60 6 ft				
<u>Draw Down 8</u>	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		934175576 Recovery 15 6 ft				
Water Details	<u>S</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		:	933609648 1 5 Not stated 39 ft				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		:	933609649 2 1 FRESH 48 ft				
<u>73</u>	1 of 1		ESE/78.7	155.8 / -6.10	lot 31 con 1 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	n Date: er Use: lse: atus: rial: n Method: iiability: liability: drock: Bedrock: Level:);	2805217 Test Hole	•		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 6/8/1978 Yes 4005 1 HALTON OAKVILLE TOWN 031 01 DS N	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2805217.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10151714 18	Elevation: Elevrc:	156.005905
Spatial Status:		Zone:	17
Code OB:	r	East83:	598994.6
Code OB Desc:	Bedrock	North83:	4809923
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	5/30/1978	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	p4
Elevrc Desc: Location Source Date:			

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

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

Formation ID:	931438848
Layer:	2
Color:	7
General Color:	RED
Mat1:	17
Most Common Material:	SHALE
Mat2:	73
Mat2 Desc:	HARD
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	18 50 ft

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

Formation ID:	931438847
Layer:	1
Color:	
General Color:	
Mat1:	24
Most Common Material:	PREV. DRILLED
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0
Formation End Depth:	18
Formation End Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	962805217
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	

Pipe Information

Map Key	Number Record		Elev/Diff) (m)	Site		DE
Pipe ID: Casing No: Comment: Alt Name:		10700284 1				
Construction	n Record - (Casing				
Casing ID:		930257904				
Layer:		1				
Material:		4				
Open Hole of		OPEN HOLE				
Depth From:						
Depth To:		50				
Casing Diam		6 in ch				
Casing Diam		inch				
Casing Depti		ft				
<u>74</u>	1 of 1	E/79.4	158.8 / -3.10	lot 30 con 1 ON		WWIS
Well ID:		2802164		Data Entry Status:		
Construction	n Date:			Data Src:	1	
Primary Wate		Domestic		Date Received:	11/18/1958	
Sec. Water U		0		Selected Flag:	Yes	
Final Well St	atus:	Water Supply		Abandonment Rec:		
Water Type:				Contractor:	1642	
Casing Mater	rial:			Form Version:	1	
Audit No:				Owner:		
Tag: Construction	Mothod:			Street Name: County:	HALTON	
Elevation (m				Municipality:	OAKVILLE TOWN	
Elevation Re				Site Info:		
Depth to Bed				Lot:	030	
Well Depth:				Concession:	01	
Overburden/	Bedrock:			Concession Name:	DS N	
Pump Rate:				Easting NAD83:		
Static Water				Northing NAD83:		
Elowing (V/N	n.			Zone		

Flowing (Y/N): Flow Rate: Clear/Cloudy:

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802164.pdf

UTM Reliability:

Zone:

Bore Hole Information

Improvement Location Method: Source Revision Comment: Supplier Comment:

Bore Hole ID: DP2BR:	10148718 16	Elevation: Elevrc:	159.138397
Spatial Status:		Zone:	17
Code OB:	r	East83:	598792.6
Code OB Desc:	Bedrock	North83:	4810220
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	5/16/1958	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Elevrc Desc:			
Location Source Date Improvement Location			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID):	931427820			
Layer:		2			
Color:		7			
General Cold	or:	RED			
Mat1:	Matavial.	17 SHALE			
Most Commo Mat2:	on Material:	SHALE			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	16			
Formation E	nd Depth:	30			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	and Bedrock				
		021427040			
Formation ID Layer:	<i>)</i> ;	931427819 1			
Color:		I			
General Colo	or:				
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	an Danthi	0			
Formation Te Formation El	op Deptn: nd Donth:	0 16			
	nd Depth UOM:	ft			
- officiation 2					
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		962802164			
	struction Code:	1 Ochle Teel			
Method Cons	struction: d Construction:	Cable Tool			
Other Metho	a Construction:				
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		10697288			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930253062			
Layer:		2			
Material:					
Open Hole of		OPEN HOLE			
Depth From: Depth To:		30			
Casing Diam	eter:	30 6			
Casing Diam	eter UOM:	inch			
Casing Dept		ft			
seeing bopu					

Construction Record - Casing

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID:			930253061				
Layer:			1				
Material:			1				
Open Hole o	r Material:		STEEL				
Depth From:							
Depth To:			20				
Casing Diam	eter:		6				
Casing Diam	eter UOM	•	inch				
Casing Depti			ft				
Results of W	ell Yield T	<u>esting</u>					
Pump Test IL			992802164				
Pump Set At							
Static Level:			15				
Final Level A			25				
Recommend		Depth:					
Pumping Rat			3				
Flowing Rate							
Recommend		Rate:					
Levels UOM:			ft				
Rate UOM:		• •	GPM				
Water State							
Water State			CLEAR				
Pumping Tes			1				
Pumping Du Pumping Du			0 15				
Flowing:		-	No				
Water Details	<u>S</u>						
Water ID:			933604213				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found			28				
Water Found	Depth UC	DM:	ft				
<u>75</u>	1 of 1		ESE/80.0	155.8 / -6.10	3005 DUNDAS ST. M Oakville ON	/EST	wwis
Well ID:		7122832	2		Data Entry Status:		
Construction	Date:				Data Src:		
Primary Wate		Other			Date Received:	5/7/2009	
Sec. Water U					Selected Flag:	Yes	
Final Well St	atus:	Test Ho	le		Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Mater	rial:				Form Version:	5	
Audit No:		M03354			Owner:		
Tag:		A08548	5		Street Name:	3005 DUNDAS ST. WEST	
Construction					County:	HALTON	
Elevation (m					Municipality:	OAKVILLE TOWN	
Elevation Re					Site Info:		
Depth to Bed	lrock:				Lot:		
Well Depth:					Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	Ŋ:				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	/:						

Clear/Cloudy:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/download	ls/2Water/Wells_pdfs/712\7122832.pdf	
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR:		59474		Elevation: Elevrc:	156.372894	
Spatial Status Code OB: Code OB Des				Zone: East83: North83:	17 599013 4809946	
Open Hole: Cluster Kind: Date Complet		a record from cluster lo	g sheet	Org CS: UTMRC: UTMRC Desc:	UTM83 3 margin of error : 10 - 30 m	
Improvement	Location Source: Location Method: ion Comment:			Location Method:	wwr	
<u>Annular Spac</u> <u>Sealing Reco</u>	ce/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002759478				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons	truction Code:	1002759477				
Other Method	l Construction:	DIRECT PUSH				
<u>Pipe Informat</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1002759479 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer:		1002759481 -				
Material: Open Hole or Depth From:	Material:	5 PLASTIC				
Depth To: Casing Diame Casing Diame	eter UOM:	3				
Casing Depth		ft				
	<u>Record - Screen</u>	4000750400				
Screen ID: Layer: Slot:		1002759480				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Top L Screen End L		3 8				
Screen Mater		0				
Screen Dept		ft				
Screen Diam						
Screen Diam						
<u>Results of W</u>	<u>ell Yield Testing</u>					
Pump Test IL		1002759482				
Pump Set At. Static Level:	:					
	fter Pumping:					
	ed Pump Depth:					
Pumping Rat						
Flowing Rate						
	ed Pump Rate:					
Levels UOM:						
Rate UOM:	After Test Code:					
Water State						
Pumping Tes						
Pumping Du						
Pumping Du	ration MIN:					
Flowing:						
<u>Hole Diamete</u>	<u>er</u>					
Hole ID:		1002759476				
Diameter:		3.5				
Depth From:						
Depth To:		8				
Hole Depth U Hole Diamete	IOM: er UOM:	ft inch				
Bore Hole Int	tormation					
Bore Hole ID	: 100	2759465		Elevation:	156.173538	
DP2BR:				Elevrc:	4-	
Spatial Statu Code OB:	S:			Zone: East83:	17 599013	
Code OB: Code OB Des	sc.			North83:	4809931	
Open Hole:	50.			Org CS:	UTM83	
Cluster Kind	: This	is a record from cluster lo	og sheet	UTMRC:	3	
Date Comple	eted: 4/3/2	2009		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou						
	t Location Sourc t Location Metho					
	sion Comment:					
Supplier Con						
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonmen</u>	<u>t</u>				
-	<u></u>	1002750400				
Plug ID: Layer:		1002759469				
Plug From:						
Plug To:						
Plug Depth U	IOM:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method of Co	Instruction & Well				
Method Cons	truction Code:	1002759468			
Method Cons Other Method	Construction:	DIRECT PUSH			DB
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002759470 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1002759472 5 PLASTIC 3 ft			
Construction	Record - Screen				
Screen ID: Layer: Slot:		1002759471			
Screen Top L Screen End L Screen Mater	Depth:	3 8			
Screen Depti Screen Diam Screen Diam	n UOM: eter UOM:	ft			
Results of W	ell Yield Testing				
Recommende Pumping Rat Flowing Rate	fter Pumping: ed Pump Depth: e:	1002759473			

Pumping Duration HR: Pumping Duration MIN: Flowing: <u>Hole Diameter</u>

Water State After Test Code: Water State After Test: Pumping Test Method:

Hole ID: Diameter:

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1002759467 3.5

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth From: Depth To: Hole Depth UC Hole Diameter		8 ft inch				
Bore Hole Info	ormation					
	c: ed: 4/3/2009 rce Date: Location Source: Location Method: fon Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 9 unknown UTM wwr	
<u>Overburden a</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	: n Material: o Depth: d Depth:	1002759514 1 6 BROWN 01 FILL 0 8 ft				
<u>Annular Space</u> Sealing Recor	<u>e/Abandonment</u> ː <u>ˈd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ОМ:	1002759516 1 0 3 ft				
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ЭМ:	1002759517 2 3 8 ft				
<u>Method of Col Use</u>	nstruction & Well					
Method Const		1002759521				
040	<u>erisinfo.com</u> Envir	onmental Risk Info	rmation Services	i i i i i i i i i i i i i i i i i i i	(Order No: 21012100298

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	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Method Construction Method Construction Other Method Cons	on:	D Direct Push				
Pipe Information						
Pipe ID: Casing No: Comment: Alt Name:		1002759513 0				
Construction Reco	rd - Casing					
Casing ID: Layer: Material: Open Hole or Mater Depth From: Depth To: Casing Diameter: Casing Diameter U Casing Depth UOM	ОМ:	1002759518 1 5 PLASTIC 0 3 20 inch ft				
Construction Reco		n				
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM Screen Diameter UG Screen Diameter:	:	1002759519 1 10 5 ft inch 2				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	1:	1002759515 3.5 0 8 ft inch				
Bore Hole Informat	<u>ion</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date	4/3/200	a record from cluster lo	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.949401 17 599013 4809914 UTM83 3 margin of error : 10 - 30 m wwr	
Improvement Loca Improvement Loca Source Revision Co Supplier Comment	tion Method: omment:					
244 erisin	fo.com Env	vironmental Risk Info	mation Servic	PS	Order No: 2101	21002

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Space	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002759496			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code: truction:	1002759495			
	Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1002759497 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1002759499 5 PLASTIC 3 ft			
Construction	Record - Screen				
Screen ID: Layer: Slot:		1002759498			
Screen Top L Screen End L Screen Mater Screen Dept Screen Diam	Depth: ial: n UOM:	3 8 ft			
Screen Diam					
Results of W	ell Yield Testing				
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e:	1002759500			

Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

Hole Diameter

Hole ID: Diameter:	1002759494 3.5
Depth From:	
Depth To:	8
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: T	thod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	156.518234 17 599013 4809959 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandonm</u> <u>Sealing Record</u>	<u>ent</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002759505		
Method of Construction & Use	<u>Well</u>		
Method Construction ID: Method Construction Code Method Construction:	1002759504 e:		
Other Method Construction	n: DIRECT PUSH		
Pipe Information			
<i>Pipe ID: Casing No: Comment: Alt Name:</i>	1002759506 0		
Construction Record - Cas	ing		

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Map Key Numb Recor			Site	D
Material:	5			
Open Hole or Material				
Depth From: Depth To:	3			
Casing Diameter:	5			
Casing Diameter UON	1:			
Casing Depth UOM:	ft			
Construction Record	- Screen			
Screen ID:	1002759507			
ayer:				
Slot:				
Screen Top Depth:	3			
Screen End Depth:	8			
Screen Material: Screen Depth UOM:	ft			
Screen Diameter UON				
Screen Diameter:				
Results of Well Yield	Testing			
Pump Test ID:	1002759509			
Pump Set At:				
Static Level:				
Final Level After Pum	ping:			
Recommended Pump	Depth:			
Pumping Rate:				
Flowing Rate:	De (e			
Recommended Pump Levels UOM:	Rate:			
Rate UOM:				
Nater State After Test	t Code:			
Nater State After Tes				
Pumping Test Method	l:			
Pumping Duration HR	2			
Pumping Duration Ml	N:			
Flowing:				
Hole Diameter				
lole ID:	1002759503			
Diameter:	3.5			
Depth From:				
Depth To:	8			
lole Depth UOM:	ft			
Hole Diameter UOM:	inch			
Bore Hole Informatior	1			
Bore Hole ID:	1002759483		evation:	155.846313
DP2BR: Spatial Status:			evrc: ne:	17
Spatial Status: Code OB:			ne: st83:	599013
Code OB. Desc:			sios. rth83:	4809904
Open Hole:			g CS:	UTM83
Cluster Kind:	This is a record from cluste		MRC:	3
Date Completed:	4/3/2009		MRC Desc:	margin of error : 10 - 30 m
Remarks:		Lo	cation Method:	wwr
Elevrc Desc:				
ocation Source Date				
mprovement Location	n Source:			
erisinfo	com Environmental Risk I	nformation Services		Order No: 2101210029
247 ensinio .	•			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen Source Revis Supplier Con	t Location Method: sion Comment: nment:				
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	JOM:	1002759487			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1002759486			
	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002759488 0			
Construction	n Record - Casing				
Casing ID: Layer:		1002759490			
Material: Open Hole of Depth From:		5 PLASTIC			
Depth To: Casing Diam Casing Diam Casing Depti	eter UOM:	3 ft			
	n Record - Screen				
Screen ID: Layer: Slot:		1002759489			
Screen Top I Screen End I Screen Mate	Depth:	3 8			
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL		1002759491			

Pump Set At: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate:

Map Key	Number Records			Site		I
Recommende Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	After Test C After Test: t Method: ation HR:					
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002759485 3.5 8 ft inch				
			455.0 (0.40	0507 Dun de 0(m c ()	M(
<u>76</u>	1 of 1	ESE/80.8	155.8 / -6.10	2527 Dundas Street V Oakville ON L6M 4J4		EH
Order No: Status: Report Type: Report Date: Date Receive		20140224015 C Standard Select Report 04-MAR-14 24-FEB-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -79.776536 43.43606	
Previous Site Lot/Building	Size:	Aerial Photos		Υ:	43.43000	
Previous Site Lot/Building	Size:	ESE/81.6	155.8/-6.10	Y: DUNDAS + OLD BRO Oakville ON		WV
Previous Site Lot/Building S Additional Inf	Size: fo Ordered:		155.8 / -6.10	DUNDAS + OLD BRO Oakville ON		 WV
Previous Site Lot/Building Additional Int <u>77</u> Well ID: Construction	Size: fo Ordered: 1 of 1 Date:	ESE/81.6 7180773	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src:	DNTE	WV
Previous Site Lot/Building Additional Inf <u>77</u> Well ID: Construction Primary Wate	Size: fo Ordered: 1 of 1 Date: er Use:	ESE/81.6	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received:	5/11/2012	 WV
Previous Site Lot/Building Additional Int <u>77</u> Well ID: Construction Primary Wate Sec. Water U	Size: fo Ordered: 1 of 1 Date: er Use: se:	ESE/81.6 7180773 Monitoring	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag:	DNTE	WV
Previous Site Lot/Building Additional Int <u>77</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta	Size: fo Ordered: 1 of 1 Date: er Use: se:	ESE/81.6 7180773	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received:	5/11/2012	wv
Previous Site Lot/Building Additional Int <u>77</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type:	Size: fo Ordered: 1 of 1 Date: er Use: se: atus:	ESE/81.6 7180773 Monitoring	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	5/11/2012 Yes	
Previous Site Lot/Building Additional Ini <u>77</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No:	Size: fo Ordered: 1 of 1 Date: er Use: se: atus:	ESE/81.6 7180773 Monitoring Test Hole Z150362	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	5/11/2012 Yes 7501 7	wv
Previous Site Lot/Building Additional Inf Additional Inf Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag:	Size: fo Ordered: 1 of 1 Date: er Use: se: atus: ial:	ESE/81.6 7180773 Monitoring Test Hole	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE	 WV
Previous Site Lot/Building Additional Inf Additional Inf Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	Size: fo Ordered: 1 of 1 Date: er Use: se: atus: ial: Method:	ESE/81.6 7180773 Monitoring Test Hole Z150362	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	5/11/2012 Yes 7501 7	 WV
Previous Site Lot/Building S Additional Ini <u>77</u> Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel	Size: fo Ordered: 1 of 1 Date: or Use: se: atus: ial: Method: : iiability:	ESE/81.6 7180773 Monitoring Test Hole Z150362	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON	wv
Previous Site Lot/Building S Additional Int <u>77</u> Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed	Size: fo Ordered: 1 of 1 Date: or Use: se: atus: ial: Method: : iiability:	ESE/81.6 7180773 Monitoring Test Hole Z150362	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON	wv
Previous Site Lot/Building Additional Int <u>77</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:	Size: fo Ordered: 1 of 1 Date: er Use: se: atus: tial: Method: : iability: rock:	ESE/81.6 7180773 Monitoring Test Hole Z150362	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON	wv
Previous Site Lot/Building Additional Int Additional Int Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/H	Size: fo Ordered: 1 of 1 Date: er Use: se: atus: tial: Method: : iability: rock:	ESE/81.6 7180773 Monitoring Test Hole Z150362	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON	
Previous Site Lot/Building S Additional Int Additional Int Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/IP Pump Rate: Static Water I	Size: fo Ordered: 1 of 1 Date: or Use: se: atus: ial: iability: rock: Bedrock: Level:	ESE/81.6 7180773 Monitoring Test Hole Z150362	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON	
Previous Site Lot/Building Additional Int Additional Int Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation (m) Elevation Red Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N)	Size: fo Ordered: 1 of 1 Date: or Use: se: atus: ial: iability: rock: Bedrock: Level:	ESE/81.6 7180773 Monitoring Test Hole Z150362	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON	
Previous Site Lot/Building Additional Int Additional Int Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/IE Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	Size: fo Ordered: 1 of 1 Date: rr Use: se: atus: ial: ial: iability: rock: Bedrock: Level:):	ESE/81.6 7180773 Monitoring Test Hole Z150362	155.8 / -6.10	DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON	
Previous Site Lot/Building Additional Int Additional Int Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Size: fo Ordered: 1 of 1 Date: rr Use: se: atus: ial: iability: rock: Bedrock: Level:):	ESE/81.6 7180773 Monitoring Test Hole Z150362 A130594		DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON	wv
Previous Site Lot/Building S Additional Int <u>77</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy. PDF URL (Ma	Size: fo Ordered: 1 of 1 Date: or Use: se: atus: tial: Method: : iability: rock: Bedrock: Level:): : p):	ESE/81.6 7180773 Monitoring Test Hole Z150362 A130594		DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON OAKVILLE TOWN	
Previous Site Lot/Building Additional Inf	Size: fo Ordered: fo Ordered: 1 of 1 Date: or Use: se: atus: ial: iability: rock: Bedrock: Level: : : p): <u>formation</u>	ESE/81.6 7180773 Monitoring Test Hole Z150362 A130594		DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON OAKVILLE TOWN	W
Previous Site Lot/Building S Additional Int TT Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Mel Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy. PDF URL (Ma Bore Hole Inf	Size: fo Ordered: fo Ordered: 1 of 1 Date: or Use: se: atus: ial: iability: rock: Bedrock: Level: b: cormation	ESE/81.6 7180773 Monitoring Test Hole Z150362 A130594 https://d2khaz		DUNDAS + OLD BRO Oakville ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/11/2012 Yes 7501 7 DUNDAS + OLD BRONTE HALTON OAKVILLE TOWN	W

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Code OB:				East83:	599010	
Code OB Desc:				North83:	4809943	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed	I: 4/26/20	112		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	4/20/20	512		Location Method:	wwr	
				Location Method:	wwi	
Elevrc Desc:	- D- (-					
Location Source						
	ocation Source:					
	ocation Method:					
Source Revision						
Supplier Comm	ent:					
<u>Overburden and</u> Materials Interva						
Formation ID:		1004305906				
Layer:		4				
Color:		2				
General Color:		GREY				
Mat1:		17				
Matt: Most Common I	Matorial:	SHALE				
Most Common i Mat2:	naterial.	06				
watz: Mat2 Desc:		SILT				
Mat3:		66 DENOE				
Mat3 Desc:	_	DENSE				
Formation Top		20				
Formation End		50				
Formation End	Depth UOM:	ft				
Overburden and Materials Interva						
Formation ID:		1004305905				
Layer:		3				
Color:		2				
General Color:		GREY				
Mat1:		05				
Most Common I	Material:	CLAY				
Mat2:		06				
Mat2 Desc:		SILT				
Mat3:		66				
Mat3 Desc:		DENSE				
Formation Top I	Denth:	10				
Formation End		20				
Formation End		ft				
Overburden and						
Materials Interve	<u>al</u>					
Formation ID:		1004305903				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common I	Material:	SAND				
Mat2:		11				
Mat2 Desc:		GRAVEL				
viatz Desc: Viat3:						
		79 DACKED				
Mat3 Desc:		PACKED				
Formation Top		0				
Formation End		5				
Formation End	Depth UOM:	ft				

Overburden and Bedrock Materials Interval

Formation ID:	1004305904
Layer:	2
Color:	7
General Color:	RED
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Mat2 Desc:	SILT
Mat3:	73
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	5
Formation End Depth:	10
Formation End Depth UOM:	ft
i onnation End Depth Com.	ii ii

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

Plug ID:	1004305913
Layer:	1
Plug From:	0.5
Plug To: Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	1004305912
Method Construction Code:	2
Method Construction:	Rotary (Convent.)
Other Method Construction:	• • • •

Pipe Information

Pipe ID:	1004305902
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1004305909
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	39
Casing Diameter:	2
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1004305910
Layer:	1
Slot:	10
Screen Top Depth:	39
Screen End Depth:	49

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Mater Screen Depti Screen Diam Screen Diam	h UOM: neter UOM:		5 ft inch 2				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found	I Denth:		1004305908				
Water Found		1:	ft				
Hole Diamete	er						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1004305907 8 0 50 ft inch				
<u>78</u>	1 of 1		ESE/82.8	153.8/-8.18	3005 DUNDAS ST. W Oakville ON	EST	WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St. Water Type: Casing Matei Audit No: Tag: Construction Elevation Re Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Matei Bore Hole International Construction)	er Use: Ise: iatus: rial: n Method:): liability: drock: /Bedrock: /Bedrock: Level: l): /:	7113789 Abandon Z60598	ed-Other	3rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/23/2008 Yes 6607 4 3005 DUNDAS ST. WEST HALTON OAKVILLE TOWN 2Water/Wells_pdfs/711\7113789.pdf	
Bore Hole Init Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou): IS: SC: !: eted:	1001845 Yes 9/5/2008			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	152.763824 17 598952 4809720 UTM83 3 margin of error : 10 - 30 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment: ment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc:	r:	1001852828 1			
Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1001852831 2 3 15.1 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1001852830 1 0 3 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1001852835			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1001852827 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or	Material:	1001852833 1 STEEL			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:		5.89 15.2 m				
<u>Construction</u>	n Record - S	<u>Screen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:		1001852834				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind:			1001852832 1				
Water Found Water Found		И:	3.3 m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:		1001852829 16.8 15.1 m cm				
<u>79</u>	1 of 1		ESE/85.9	155.8 / -6.10	lot 31 con 1 ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Ise: iatus: rial: n Method:): liability: drock: Bedrock: [Bedrock: Level:]):	2804851 Public 0 Water St	ıpply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 4/23/1976 Yes 2519 1 HALTON OAKVILLE TOWN 031 01 DS N	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2804851.pdf

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Bore Hole Info	ormation					
Bore Hole ID:	10151	1361		Elevation:	155.965271	
DP2BR:	14			Elevrc:		
Spatial Status				Zone:	17	
Code OB:	r			East83:	599010.6	
Code OB. Code OB Des		ock.		North83:	4809916	
	L. Deulo	JCK			4809910	
Open Hole:				Org CS:	4	
Cluster Kind:	- 1 0/04/4	1070		UTMRC:	4	
Date Complet	ed: 3/31/1	1976		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	p4	
Elevrc Desc:	_					
Location Sou						
	Location Source					
	Location Method	l:				
	ion Comment:					
Supplier Com	ment:					
Overburden a						
Materials Inte	<u>rval</u>					
Formation ID:		931437405				
Layer:		2				
Color:		6				
General Color		BROWN				
Mat1:	•	05				
	n Matarial.	CLAY				
Most Commo	n waterial:	CLAT				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation To		3				
Formation En		14				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
waterials inte	rvai					
Formation ID:		931437406				
Layer:		3				
Color:		7				
General Color	:	RED				
Mat1:		17				
Most Commo	n Material	SHALE				
Mat2:	matorian	05				
Mat2 Desc:		CLAY				
Mat2 Dese. Mat3:		0E/(I				
Mat3 Desc:	n Donthi	14				
Formation To		14				
Formation En Formation En	a Deptn: d Depth UOM:	20 ft				
<u>Overburden a</u>						
Materials Inte	<u>rvai</u>					
Formation ID:		931437404				
Layer:		1				
Color:						
General Color	:					
Mat1:		01				
Most Commo	n Material:	FILL				
Mat2:						
Mat2 Desc:						
VIATZ Desc.						

Depth: Depth: Depth UOM: <u>Instruction & Well</u> ruction ID: ruction Code: ruction: Construction:	0 3 ft 962804851 6 Boring			
d Depth: d Depth UOM: <u>nstruction & Well</u> ruction ID: ruction Code: ruction: Construction:	3 ft 962804851 6			
d Depth: d Depth UOM: <u>nstruction & Well</u> ruction ID: ruction Code: ruction: Construction:	3 ft 962804851 6			
d Depth UOM: <u>astruction & Well</u> ruction ID: ruction Code: ruction: Construction:	ft 962804851 6			
nstruction & Well ruction ID: ruction Code: ruction: Construction:	962804851 6			
ruction ID: ruction Code: ruction: Construction:	6			
ruction Code: ruction: Construction:	6			
ruction Code: ruction: Construction:	6			
ruction: Construction:				
Construction:	Bonng			
<u>on</u>				
<u></u>				
	40000004			
	10699931 1			
	I			
Record - Casing				
	930257299			
	1			
	1			
Material:	STEEL			
	20			
ter:	30			
ter UOM:	inch			
UOM:	ft			
ll Yield Testing				
	992804851			
	12			
	18			
:	_			
d Pump Rate:	3			
ter Test Code				
Method:	-			
tion HR:	1			
tion MIN:				
	NO			
	933607865			
	1			
Denth:				
	Material: ter: ter UOM: UOM: <u>'I Yield Testing</u> er Pump Depth: d Pump Rate: ter Test Code: ter Test: Method:	1 Record - Casing 930257299 1 Material: STEEL 20 ter: 30 ter: 12 er: 18 3 GPM ter: 1 ter: 1 ter: 1 ter: 1 ter: 3 d'Pump Rate: 3 ter: 1 ter: 1	1 Record - Casing 930257299 1 Material: STEEL 20 ter: 30 ter: 30 ter: 30 ter: 30 ter: 30 ter: 992804851 12 eff: GPM ter Test Code: 1 tion MIN: 0 No 933607865 1 1 FRESH Depth: 18	1 Record - Casing 930257299 1 1 Material: STEEL 20 ter: 30 ter: 30 ter: 30 ter: 1 1 1 1 1 ter: 30 ter: 12 ter: 13 1 1 ter: 3 1 1 ter Pump Depth: 18 ter Test: CLEAR Method: 1 tion MIN: 0 No No 933607865 1 ter ESH FRESH terter: 18

Map Key	Numbe Record		<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site		DB
<u>80</u>	1 of 1		ESE/86.5	153.7/-8.21	3005 DUNDAS ST W Oakville ON		wwis
Well ID:		7132472			Data Entry Status:		
Construction	n Date:				Data Src:		
Primary Wat	ter Use:	Monitoring			Date Received:	10/23/2009	
Sec. Water L	Jse:				Selected Flag:	Yes	
Final Well St	tatus:	Test Hole			Abandonment Rec:		
Water Type:					Contractor:	6607	
Casing Mate	erial:				Form Version:	5	
Audit No:		M05699			Owner:		
Tag:		A088192			Street Name:	3005 DUNDAS ST W	
Construction	n Method:				County:	HALTON	
Elevation (m	ı):				Municipality:	OAKVILLE TOWN	
Elevation Re	eliability:				Site Info:		
Depth to Bee	drock:				Lot:		
Well Depth:					Concession:		
Overburden/	/Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	v):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	y:				-		

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/713\7132472.pdf$

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	152.899948 17 598959 4809723 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abando</u> <u>Sealing Record</u>	onment		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003244109		
<u>Method of Construction</u> <u>Use</u>	n & Well		
Method Construction II Method Construction C Method Construction:			

Other Method Construction:

Pipe Information

BORING

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pipe ID:		1003244110				
Casing No:		0				
Comment:						
Alt Name:						
Construction	<u> Record - Casing</u>					
Casing ID: Layer:		1003244112				
Layer. Material:		5				
Open Hole or	Material:	PLASTIC				
Depth From:						
Depth To:		1.2				
Casing Diame						
Casing Diame Casing Depth		m				
Casing Depin	00111.					
Construction	<u> Record - Screen</u>					
Screen ID:		1003244111				
Layer:						
Slot:	a m 4h -	10				
Screen Top D Screen End D		1.2 3.7				
Screen End D		5.7				
Screen Depth		m				
Screen Diame						
Screen Diame	eter:					
Results of We	ell Yield Testing					
Pump Test ID:	:	1003244113				
Pump Set At:						
Static Level:						
Final Level Af						
Recommende Pumping Rate	d Pump Depth:					
Flowing Rate:						
	d Pump Rate:					
Levels UOM:	a rump nate.					
Rate UOM:						
	fter Test Code:					
Water State A	fter Test:					
Pumping Test						
Pumping Dura						
Pumping Dura Flowing:	ation Min:					
-						
Hole Diameter	r					
Hole ID:		1003244107				
Diameter:		21				
Depth From:		0.7				
Depth To: Hole Depth II	OM-	3.7 m				
Hole Depth U(Hole Diameter		cm				
noie Diameter		GIT				
Bore Hole Info	ormation					
Bore Hole ID:	10032	44096		Elevation:	152.445556	
DP2BR: Spatial Status				Elevrc: Zone:	17	
				ZUNE:	17	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Code OB: Code OB Des Open Hole:	c:			East83: North83: Org CS:	598943 4809710 UTM83	
Cluster Kind: Date Comple Remarks:		a record from cluster lo 9	og sheet	UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m wwr	
mprovement	Location Source: Location Method: ion Comment:					
Annular Spac Sealing Reco	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003244100				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons Method Cons Method Cons	truction Code:	1003244099				
Other Method	Construction:	BORING				
Pipe Informa	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003244101 0				
Construction	Record - Casing					
Casing ID: Layer:		1003244103				
Material: Open Hole or Depth From:	Material:	5 PLASTIC				
Depth To: Casing Diam	eter:	1.2				
Casing Diam Casing Depth	eter UOM: n UOM:	m				
Construction	Record - Screen					
Screen ID: Layer: Slot:		1003244102				
Screen Top L Screen End L Screen Mater	Depth:	1.2 3.7				
Screen Mater Screen Depth Screen Diam Screen Diam	n UOM: eter UOM:	m				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Results of We	ell Yield Testing					
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: t Method: ation HR:	1003244104				
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003244098 21 3.7 m cm				
Bore Hole Inf	ormation					
Improvement	s: No ted: 9/28/200 rce Date: Location Source: Location Method: ion Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	152.372802 17 598974 4809700 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Spac</u> Sealing Reco	<u>ee/Abandonment</u> <u>rd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1003244117 1 0 0.3 m				
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To:		1003244118 2 0.3 1				

Order No: 21012100298

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	OM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	1003244122 6 Boring			
<u>Pipe Information Pipe Information Pipe Information Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003244114 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1003244119 1 5 PLASTIC 0 3.7 5.1 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diamo	Depth: ial: n UOM: eter UOM:	1003244120 1 20 m cm 6.4			
<u>Results of We</u>	ell Yield Testing				
Recommende Pumping Rate Flowing Rate	fter Pumping: ed Pump Depth: e:	1003244115 2.7			
Levels UOM: Rate UOM: Water State A	After Test Code:	m 0			
Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	t Method: ation HR:	0			

Hole Diameter

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter		1003244116 21 0 3.7 m cm				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks:	:: This is a	a record from cluster lc	og sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	152.261276 17 598954 4809701 UTM83 3 margin of error : 10 - 30 m wwr	
Elevrc Desc: Location Sour Improvement	Location Source: Location Method: on Comment:					
<u>Annular Space</u> Sealing Recor	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth U(DM:	1003244091				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const	ruction Code:	1003244090				
	Construction:	BORING				
<u>Pipe Informati</u>	on					
Pipe ID: Casing No: Comment: Alt Name:		1003244092 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	1003244094 5 PLASTIC 1.2				
Casing Diame Casing Diame Casing Depth	ter UOM:	m				

Map Key	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		D
Construction	Record - Scr	<u>een</u>				
Screen ID: Layer:		1003244093				
Slot:						
Screen Top L		1.2				
Screen End I		3.7				
Screen Mater						
Screen Deptl Screen Diam		m				
Screen Diam Screen Diam						
Results of W	ell Yield Testi	ng				
Pump Test IL		1003244095				
Pump Set At. Static Level:						
	fter Pumping:	•				
	ed Pump Dep					
Pumping Rat						
Flowing Rate						
	ed Pump Rate); ;				
Levels UOM:						
Rate UOM:	After Test Cod	lo,				
Water State A		le:				
Pumping Tes						
Pumping Du						
Pumping Du						
Flowing:						
Hole Diamete	<u>er</u>					
Hole ID:		1003244089				
Diameter:		21				
Depth From:						
Depth To:		3.7				
Hole Depth U	IOM:	m				
Hole Diamete	er UOM:	cm				
Bore Hole In	formation					
Bore Hole ID	: 1	003244078		Elevation:	151.99475	
DP2BR:				Elevrc:	47	
Spatial Statu	s:			Zone:	17	
Code OB: Code OB Des	sc:			East83: North83:	598950 4809691	
Соде ОВ Des Open Hole:				Org CS:	UTM83	
Cluster Kind	: т	his is a record from cluster	log sheet	UTMRC:	3	
Date Comple		/1/2009	<u> </u>	UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou	Irce Date:					
	+ Location Sou	Irce.				
Improvement						
Improvemen Improvemen	t Location Met	thod:				

Annular Space/Abandonment Sealing Record

Plug ID:

263

Layer: Plug From: Plug Depth UOM: <u>Method of Construction & M</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casin</u> Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Streen Top Depth: Screen Depth UOM: Screen Diameter: Construction Record - Screen Screen ID: Layer: Streen Top Depth: Screen Depth UOM: Screen Diameter: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Water State After Test Code	Distance (m)	(m)	
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Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM:			
Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM:			
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Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter: <u>Results of Well Yield Testing</u> Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM:	3.7		
Screen Depth UOM: Screen Diameter UOM: Screen Diameter: <u>Results of Well Yield Testing</u> Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM:	0.11		
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Rate UOM:			
Water State After Test Code			
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Water State After Test:			
Pumping Test Method:			
Pumping Duration HR:			
Pumping Duration MIN:			
Flowing:			

	Numbe Record		Elev/Diff n) (m)	Site		Di
Hole Diamet	<u>er</u>					
Hole ID:		1003244080				
Diameter:		21				
	_	21				
Depth From:		27				
Depth To: Hole Depth l		3.7 m				
Hole Depth C		cm				
<u>81</u>	1 of 1	ESE/87.1	155.8 / -6.10	ON		WWI
Well ID:		7270746		Data Entry Status:	Yes	
Construction				Data Src:		
Primary Wat				Date Received:	9/8/2016	
Sec. Water L				Selected Flag:	Yes	
Final Well St				Abandonment Rec:		
Water Type:				Contractor:	7215	
Casing Mate	erial:			Form Version:	8	
Audit No:		C30595		Owner:		
Tag:				Street Name:		
Constructio				County:	HALTON	
Elevation (m				Municipality:	OAKVILLE TOWN	
Elevation Re				Site Info:		
Depth to Bed	drock:			Lot:		
Well Depth:				Concession:		
Overburden/				Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/N	V):			Zone:		
Flow Rate: Clear/Cloudy	v:			UTM Reliability:		
cieal/ciouuj						
PDF URL (M						
-	ap):					
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PDF URL (M Bore Hole In Bore Hole ID	ap): nformation	1006234721		Elevation: Elevrc:	156.451385	
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PDF URL (M Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind	lap): of <u>ormation</u> D: us: esc: I:	1006234721		Elevrc: Zone: East83: North83:	17 599019 4809953 UTM83 4	
PDF URL (M Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind	lap): of <u>ormation</u> D: us: esc: I:	1006234721 7/28/2016		Elevrc: Zone: East83: North83: Org CS:	17 599019 4809953 UTM83	
PDF URL (M Bore Hole In DP2BR: Spatial Statu Code OB De Open Hole: Cluster Kind Date Comple Remarks:	lap): Iformation D: IS: IS: SC: I: Eted:			Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 599019 4809953 UTM83 4	
PDF URL (M Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc:	lap): Iformation D: US: VSC: I: eted: :			Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m	
PDF URL (M Bore Hole In DP2BR: Spatial Statu Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location So	lap): Iformation D: US: US: US: US: US: US: US: US: US: US	7/28/2016		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m	
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PDF URL (M Bore Hole In DP2BR: Spatial Statu Code OB De Dpen Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location So mprovemen	lap): <u>iformation</u>): us: us: us: t: tot urce Date: tot Location tot Location	7/28/2016 Source: Method:		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m	
PDF URL (M Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revi	ap): <u>formation</u>): us: us: eted: t urce Date: t Location t Location sion Comm	7/28/2016 Source: Method:		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m	
PDF URL (M Bore Hole In	ap): <u>formation</u>): us: us: eted: t urce Date: t Location t Location sion Comm	7/28/2016 Source: Method:		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m	
PDF URL (M Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revi	ap): <u>formation</u>): us: us: eted: t urce Date: t Location t Location sion Comm	7/28/2016 Source: Method:	155.8 / -6.10	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m	
PDF URL (M. Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sol Improvement Source Revi Supplier Col	ap): formation): us: us: esc: t: eted: t: urce Date: nt Location sion Comm mment:	7/28/2016 Source: Method: nent:	155.8/-6.10	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m	ww
PDF URL (M. Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sol mprovement Source Revi Supplier Col 82 82 Well ID:	lap): <u>oformation</u> o: us: us: esc: d: eted: t Location t Location t Location mment: 1 of 1	7/28/2016 Source: Method: nent: ESE/87.5	155.8/-6.10	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m wwr	ww
PDF URL (M. Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revi Supplier Con <u>82</u> Well ID: Construction	ap): <u>iformation</u>): us: us: us: eted: : urce Date: t Location t Location ision Comm mment: 1 of 1 n Date:	7/28/2016 Source: Method: nent: ESE/87.5	155.8 / -6.10	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: lot 30 con 1 ON Data Entry Status:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m wwr	ww
PDF URL (M Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Soo Improvemen Source Revi Supplier Coi	lap): <u>iformation</u>): us: us: us: is: is: it Location t Location ision Comm mment: 1 of 1 n Date: ter Use:	7/28/2016 Source: Method: nent: ESE/87.5 2802156	155.8 / -6.10	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: Iot 30 con 1 ON Data Entry Status: Data Src:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m wwr	ww
PDF URL (M. Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revi Supplier Con <u>82</u> Well ID: Construction Primary Wat	lap): <u>formation</u>): us: us: esc: l: eted: i: urce Date: t Location t Location t Location t Location fision Comm mment: 1 of 1 n Date: ter Use: Jse:	7/28/2016 Source: Method: nent: ESE/87.5 2802156 Domestic	155.8 / -6.10	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: lot 30 con 1 ON Data Entry Status: Data Src: Date Received:	17 599019 4809953 UTM83 4 margin of error : 30 m - 100 m wwr	ww

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Order No: 21012100298

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Mate	rial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HALTON	
Elevation (m):			Municipality:	OAKVILLE TOWN	
Elevation Re	•			Site Info:		
Depth to Bed				Lot:	030	
Well Depth:				Concession:	01	
Overburden/	Bedrock:			Concession Name:	DS N	
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N				Zone:		
Flow Rate:	<i>,</i>			UTM Reliability:		
Clear/Cloudy	/:			o nii Kenabinty.		
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802156.pdf						

Bore Hole Information

Bore Hole ID: DP2BR:	10148710 17	Elevation: Elevrc:	156.874008
Spatial Status:		Zone:	17
Code OB:	r	East83:	598997.6
Code OB Desc:	Bedrock	North83:	4810034
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	6/15/1951	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Elevrc Desc:			
Location Source Date	9:		
Improvement Locatio	n Source:		

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931427804 2 7 RED 17 SHALE
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	17 46 ft

Overburden and Bedrock Materials Interval

Formation ID:	931427803
Layer:	1
Color:	
General Color:	
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc:					
Formation To	p Depth:	0			
Formation En	nd Depth:	17			
Formation En	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons		962802156			
Method Cons	truction Code:	1 Cable Tool			
	l Construction:				
Pipe Informat	tion				
Pipe ID: Casing No:		10697280 1			
Comment:		I			
Alt Name:					
Construction	Record - Casing				
Casing ID:		930253045			
Layer:		1			
Material:		1			
Open Hole or	Material:	STEEL			
Depth From:		10			
Depth To:	ator:	18 6			
Casing Diame Casing Diame		inch			
Casing Depth		ft			
Construction	Record - Casing				
Casing ID:		930253046			
Layer:		2			
Material:		4			
Open Hole or Depth From:	Material:	OPEN HOLE			
Depth To:		46			
Casing Diame		6			
Casing Diame Casing Depth	eter UOM: • UOM:	inch ft			
Results of We	ell Yield Testing				
Pump Test ID		992802156			
Pump Set At:		40			
Static Level:	ftor Dumping	12			
	fter Pumping: ed Pump Depth:				
Pumping Rate		1			
Flowing Rate	:	-			
	ed Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
	fter Test Code:				
Water State A Pumping Tes		CLEAR 1			
Pumping Tes		Ĭ			
Pumping Dur					
. amping but					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Flowing:		No			
Water Details	<u>S</u>				
Water ID:		933604203			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	I Depth:	44			
Water Found	I Depth UOM:	ft			
<u>83</u>	1 of 1	NNW/88.1	164.8 / 2.91	BRONTE RD /407	WWIS

<u>83</u> 1 Of 1	NNW/88.1	164.8 / 2.91	OAKVILLE ON		WWIS
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map):	7302542 Monitoring Observation Wells Z279660 A231580		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/28/2017 Yes 7360 7 BRONTE RD /407 HALTON OAKVILLE TOWN	
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1006948002		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	165.503631 17 598204 4810795 UTM83 4	
Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Source: Method:		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>Overburden and Bedro Materials Interval</u>	<u>ock</u>				
Formation ID: Layer: Color: General Color:	1007116729 3 7 RED				

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Common Mat2: Mat2 Desc:	Material:	17 SHALE 26 ROCK			
Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth:	10 15 ft			
<u>Overburden an</u> <u>Materials Interv</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:		1007116727 1 6 BROWN 01 FILL			
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth:	0 5 ft			
<u>Overburden an</u> Materials Interv	<u>d Bedrock</u> /al				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc:		1007116728 2 7 RED 17 SHALE			
<i>Mat3: Mat3 Desc: Formation Top Formation End Formation End</i>	Depth:	5 10 ft			
Annular Space, Sealing Record	/Abandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UO	М:	1007116737 2 ft			
Annular Space	/Abandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UO		1007116736 1 3 0 ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Method of Co Jse	onstruction & Well				
Method Cons	struction ID:	1007116735			
	struction Code:	E			
Method Cons	struction:	Auger			
Other Method	d Construction:	-			
Pipe Informa	tion				
Pipe ID:		1007116726			
Casing No:		0			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		1007116732			
ayer:		1			
Material:	Motorial				
Open Hole oı Depth From:	Material:	PLASTIC 0			
Depth To:		5			
Casing Diam	eter:	2			
Casing Diam		_ inch			
Casing Depth		ft			
Construction	Record - Screen				
Screen ID:		1007116733			
Layer:		1			
Slot:		.10			
Screen Top L		5 15			
Screen End L Screen Matei	Jeptn: viol:	5			
Screen Mater		ft			
Screen Depu		inch			
Screen Diam		2			
Water Details	i				
Water ID:		1007116731			
Layer:		1			
Kind Code:		8			
Kind:		Untested			
Water Found Water Found	Depth: Depth UOM:	15 ft			
Hole Diamete	<u>er</u>				
Hole ID:		1007116730			
Diameter:		6			
Depth From:		0			
Depth To:		15			
Hole Depth U		ft			
Hole Diamete	er UOM:	inch			
<u>84</u>	1 of 1	N/96.0	162.4 / 0.41	lot 30 con 1 ON	WWI
Well ID:	280818	7		Data Entry Status:	
				-	

	Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Construction	Date:				Data Src:	1	
Primary Wate	er Use:	Not Used			Date Received:	8/31/1993	
Sec. Water Us					Selected Flag:	Yes	
Final Well Sta		Abandone	d-Quality		Abandonment Rec:		
Water Type:					Contractor:	1737	
Casing Materi	ial·				Form Version:	1	
Audit No:	iai.	122498			Owner:	I	
		122496					
Tag:					Street Name:		
Construction					County:	HALTON	
Elevation (m):	2				Municipality:	OAKVILLE TOWN	
Elevation Reli	iability:				Site Info:		
Depth to Bedi	rock:				Lot:	030	
Well Depth:					Concession:	01	
Overburden/E	Redrock:				Concession Name:	DS N	
Pump Rate:	beurock.					Bolt	
•					Easting NAD83:		
Static Water L					Northing NAD83:		
Flowing (Y/N)):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:	:				-		
, PDF URL (Maj		ł	nttps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/	/2Water/Wells_pdfs/280\2808187.pdf	
Bore Hole Info	ormation						
Bore Hole ID:		10154444			Elevation:	162.611267	
DP2BR:		14			Elevrc:		
Spatial Status	s:				Zone:	17	
Code OB:		r			East83:	598329.3	
		Bedrock					
Code OB Des	<i>C.</i>	Deulock			North83:	4810692	
Open Hole:					Org CS:	_	
Cluster Kind:					UTMRC:	3	
Date Complet	ted:	6/21/1993			UTMRC Desc:	margin of error : 10 - 30 m	
					Location Method:	gps	
Remarks:						gpe	
Remarks:						920	
Remarks: Elevrc Desc:	rce Date:					350	
Remarks: Elevrc Desc: Location Soul		ource:				970	
Remarks: Elevrc Desc: Location Soul Improvement	Location S					970	
Remarks: Elevrc Desc: Location Soul Improvement Improvement	Location S Location N	lethod:				970	
Remarks: Elevrc Desc: Location Soul Improvement Improvement Source Revisi	Location S Location N ion Comme	lethod:				gpo	
Remarks [:] Elevrc Desc: Location Sou Improvement Improvement	Location S Location N ion Comme	lethod:				gro	
Remarks: Elevrc Desc: Location Soul Improvement Improvement Source Revisi	Location S Location N ion Comme nment: and Bedroc	lethod: ent:				970	
Remarks: Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u>	Location S Location M ion Comme nment: and Bedroci erval	lethod: ent: <u>k</u>	931450552			gro	
Remarks: Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID:	Location S Location M ion Comme nment: and Bedroci erval	lethod: ent: <u>k</u>				970	
Remarks: Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer:	Location S Location M ion Comme nment: and Bedroci erval	lethod: ent: <u>k</u>	3			970	
Remarks: Elevrc Desc: Location Soul Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color:	Location S Location N ion Comme nment: and Bedroce erval	lethod: ent: <u>k</u>	3 5			970	
Remarks: Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color	Location S Location N ion Comme nment: and Bedroce erval	lethod: ent: <u>k</u>	3 6 BROWN			дно	
Remarks: Elevrc Desc: Location Sour Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1:	Location S Location N ion Comme iment: and Bedroc erval : r:	lethod: ent: <u>k</u>	3 6 BROWN 34			9r0	
Remarks: Elevrc Desc: Location Sour Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1:	Location S Location N ion Comme iment: and Bedroc erval : r:	lethod: ent: <u>k</u>	3 5 BROWN 34 FILL			9ru	
Remarks: Elevrc Desc: Location Sour Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo	Location S Location N ion Comme iment: and Bedroc erval : r:	lethod: ent: <u>k</u>	3 6 BROWN 34			9ru	
Remarks: Elevrc Desc: Location Soul Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color:	Location S Location N ion Comme iment: and Bedroc erval : r:	lethod: ent: <u>k</u>	3 5 BROWN 34 FILL			974	
Remarks: Elevrc Desc: Location Sour Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc:	Location S Location N ion Comme iment: and Bedroc erval : r:	lethod: ent: <u>k</u>	3 5 BROWN 34 FILL 73			9ru	
Remarks: Elevrc Desc: Location Soui Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Location S Location N ion Comme iment: and Bedroc erval : r:	lethod: ent: <u>k</u>	3 5 BROWN 34 FILL 73			9ru	
Remarks: Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc:	Location S Location N ion Comme iment: and Bedroc erval : r: n Material:	lethod: ent: <u>k</u>	3 5 BROWN 34 TILL 73 HARD			дно Д	
Remarks: Elevrc Desc: Location Sour mprovement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2 Mat2 Desc: Mat3 Desc: Formation To	Location S Location M ion Comme iment: and Bedroc erval : r: n Material: op Depth:	lethod: ent: <u>k</u>	3 5 BROWN 34 TILL 73 HARD 5			дн л	
Remarks: Elevrc Desc: Location Sourd mprovement Source Reviss Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2 Desc: Mat3 Desc: Formation To Formation En	Location S Location M ion Comme iment: and Bedroc erval : r: n Material: op Depth: nd Depth:	lethod: ent: <u>k</u>	3 5 BROWN 34 TILL 73 HARD 6 14			дн.	
Remarks: Elevrc Desc: Location Sour Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc:	Location S Location M ion Comme iment: and Bedroc erval : r: n Material: op Depth: nd Depth:	lethod: ent: <u>k</u>	3 5 BROWN 34 TILL 73 HARD 5			дн.	
Remarks: Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2 Desc: Mat3 Desc: Formation To Formation En	Location S Location N ion Comme ment: and Bedroc erval : r: n Material: p Depth: nd Depth: nd Depth UC and Bedroc	lethod: ent: <u>k</u> E E E E E E E E E E E E E E E E E E E	3 5 BROWN 34 TILL 73 HARD 6 14			ΥΥ.	
Remarks: Elevrc Desc: Location Sound mprovement Source Revise Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Colon Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation En Formation En Formation En Formation En	Location S Location N ion Comme iment: and Bedroc erval : r: on Material: on Material: on Depth: od Depth: od Depth UC and Bedroc erval	lethod: ent: <u>k</u> DM: f	3 5 BROWN 34 TILL 73 HARD 6 14			Δμ.Υ	
Remarks: Elevrc Desc: Location Sound Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Colon Mat1: Most Common Mat2: Mat3 Desc: Formation To Formation En Formation En	Location S Location N ion Comme iment: and Bedroc erval : r: on Material: on Material: on Depth: od Depth: od Depth UC and Bedroc erval	lethod: ent: <u>k</u> DM: f	3 5 BROWN 34 TILL 73 HARD 5 14 t			μμ	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color	:	RED			
Mat1:		17			
Most Commo	n Material:	SHALE			
Mat2:		85 80FT			
Mat2 Desc:		SOFT			
Mat3:					
Mat3 Desc:	n Dantha	4.4			
Formation To Formation En	p Depth: d Dopthy	14 30			
	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID:		931450551			
Layer:		2			
Color:		6			
General Color	:	BROWN			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	p Depth:	1			
Formation En		6			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		931450550			
Layer:		1			
Color:					
General Color	:				
Mat1:		02			
Most Commo	n Material:	TOPSOIL			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:		0			
Formation To	p Depth:	0			
Formation En	a Deptn: d Depth UOM:	1 ft			
Formation En	u Depui OOM.	n			
<u>Annular Spac</u> Sealing Recol	e/Abandonment_ rd				
Plug ID:		933139868			
Layer:		2			
Plug From:		12			
Plug To:		16			
Plug Depth U	ОМ:	ft			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>				
Plug ID:		933139869			
Layer:		3			
Plug From:		16			
Plug To:		30			
Plug To: Plug Depth U	OM:	30 ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	933139867 1 0 12 ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Con	struction Code:	962808187 2 Rotary (Convent.)				
<u>Pipe Informa</u>	ation					
Pipe ID: Casing No: Comment: Alt Name:		10703014 1				
Water Detail	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	933611906 1 5 Not stated 21 ft				
<u>85</u>	1 of 1	NNW/98.7	164.8/2.88	lot 30 con 1 ON		WW/S
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Jse: Jse: tatus: rial: 122500 n Method: eliability: drock: /Bedrock: /Bedrock: J):	5		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 8/31/1993 Yes 1737 1 HALTON OAKVILLE TOWN 030 01 DS N	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2808186.pdf

Bore Hole Information

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Bore Hole ID:		4443		Elevation:	165.777175	
DP2BR:	16			Elevrc: Zone:	17	
Spatial Status: Code OB:	r			East83:	598246.2	
Code OB: Code OB Desc:	r Bedr	ock		North83:	4810773	
Open Hole:	Deul	UCK		Org CS:	4810775	
Cluster Kind:				UTMRC:	3	
Date Complete	d ∙ 6/23/	/1993		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks: Elevrc Desc:	. 0/20/	1000		Location Method:	gps	
Location Sourc	e Date:					
Improvement L Improvement L Source Revisio	ocation Source ocation Metho					
Supplier Comm						
<u>Overburden an</u> Materials Interv						
Formation ID:		931450549				
Layer:		4				
Color:		7				
General Color:		RED				
Mat1:		17				
Most Common	Material:	SHALE				
Mat2:		85 SOFT				
Mat2 Desc: Mat3:		SUFT				
Mat3 Desc:						
Formation Top	Denth:	16				
Formation End		85				
Formation End		ft				
<u>Overburden an</u> Materials Interv						
Formation ID:		931450548				
Layer:		3				
Color:		6				
General Color:		BROWN				
Mat1:		34				
Most Common	Material:	TILL				
Mat2: Mat2 Dasa:		73 HARD				
Mat2 Desc: Mat3:		HARD				
Mat3: Mat3 Desc:						
Formation Top	Denth [.]	6				
Formation Top		16				
Formation End		ft				
<u>Overburden an</u> Materials Interv						
Formation ID:		931450546				
Layer:		1				
Color:		8				
General Color:		BLACK				
Mat1:		02				
Most Common	Material:	TOPSOIL				
Mat2:		85				
Mat2 Desc:		SOFT				
Mat3:						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D	B
Mat3 Desc:	n Danika	0				
Formation Te Formation E		0 1				
Formation E	nd Depth UOM:	ft				
Overburden Materials Inte	and Bedrock erval					
Formation ID):	931450547				
Layer:		2				
Color: General Colo	\r.	6 BROWN				
Mat1:	л.	05				
Most Commo	on Material:	CLAY				
Mat2:		06 011 T				
Mat2 Desc: Mat3:		SILT 85				
Mat3 Desc:		SOFT				
Formation To		1				
Formation E	nd Depth:	6				
Formation E	nd Depth UOM:	ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction ID:	962808186				
	struction Code:	2				
Method Cons Other Metho	struction: d Construction:	Rotary (Convent.)				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID:		10703013				
Casing No:		1				
Comment: Alt Name:						
<u>Constructior</u>	n Record - Casing					
Casing ID:		930262768				
Layer:		1				
Material:	r Mətorial:	1 STEEL				
Open Hole of Depth From:		SILLL				
Depth To:		18				
Casing Diam	eter:	6 ia a b				
Casing Diam Casing Dept		inch ft				
<u>Constructior</u>	n Record - Casing					
Casing ID:		930262769				
Layer:		2				
Material:	r Matarial:	4 OPEN HOLE				
Open Hole of Depth From:		UPEN HULE				
Depth To:		85				
Casing Diam		6				
Casing Diam Casing Dept		inch ft				
Casing Depti		it				

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Results of W	ell Yield Tes	sting					
Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Dur Pumping Dur Flowing: <u>Water Details</u> Water ID: Layer: Kind Code:	fter Pumpin ed Pump De e: ed Pump Ra After Test Co After Test Co After Test: at Method: ration HR: ration MIN:	ig: ppth: 8 ite: f ode: (0 i	t GPM CLEAR I No 933611905				
Kind: Water Found	Depth:		FRESH 21				
Water Found	Depth UON	1: f	t				
<u>86</u>	1 of 1		NW/99.2	165.8 / 3.91	Parcel 10 Oakville ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	199906010 C Custom Re 6/11/99 6/1/99			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.50 -79.790885 43.443551	
<u>87</u>	1 of 1		N/101.0	162.8 / 0.85	lot 30 con 1 ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Red Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N) Flow Rate:	er Use: se: atus: rial: Method: liability: liability: lrock: Bedrock: Level:	2808185 Public Water Sup 122499	ply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 8/31/1993 Yes 1737 1 HALTON OAKVILLE TOWN 030 01 DS N	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Clear/Cloudy	:				

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2808185.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10154442 14	Elevation: Elevrc:	162.499206
Spatial Status:		Zone:	17
Code OB:	r	East83:	598333.3
Code OB Desc:	Bedrock	North83:	4810695
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	3
Date Completed:	6/23/1993	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	gps
Elevrc Desc:			

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

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931450545 4 7 RED 17 SHALE 85 SOFT
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	14 85 ft

Overburden and Bedrock Materials Interval

Formation ID:	931450544
Layer:	3
Color:	
General Color:	
Mat1:	34
Most Common Material:	TILL
Mat2:	73
Mat2 Desc:	HARD
Mat3:	
Mat3 Desc:	
Formation Top Depth:	6
Formation End Depth:	14
Formation End Depth UOM:	ft

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

Formation ID:	931450543
Layer:	2
Color:	6

DB

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
General Color:		BROWN			
Mat1:		05			
Most Common Ma	terial:	CLAY			
Mat2:		06 011 T			
Mat2 Desc:		SILT			
Mat3:		85 SOFT			
Mat3 Desc:	nth:	1			
Formation Top Dep Formation End Dep	otn: nth:	6			
Formation End De		ft			
<u>Overburden and B</u> <u>Materials Interval</u>	edrock				
Formation ID:		931450542			
Layer:		1			
Color:		8			
General Color:		BLACK			
Mat1:		01			
Most Common Ma	terial:	FILL			
Mat2:		85			
Mat2 Desc:		SOFT			
Mat3:					
Mat3 Desc:		0			
Formation Top De Formation End De	otn: nth:	0 1			
Formation End De		ft			
		n			
<u>Method of Constru Use</u>	iction & Well				
Method Construct		962808185			
Method Construct		2			
Method Construct		Rotary (Convent.)			
<u>Pipe Information</u>					
Pipe ID:		10703012			
Casing No:		1			
Comment:					
Alt Name:					
Construction Reco	ord - Casing				
Casing ID:		930262767			
Layer:		2			
Material:		4			
Open Hole or Mate	erial:	OPEN HOLE			
Depth From:					
Depth To:		85			
Casing Diameter:		6			
Casing Diameter U Casing Depth UON		inch ft			
Construction Reco	ord - Casing				
Casing ID:		930262766			
Layer:		1			
Material:		1			
Open Hole or Mate	erial:	STEEL			
Depth From:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth To: Casing Diam Casing Diam Casing Depth	eter UOM:	20 6 inch ft				
<u>Results of W</u>	ell Yield Testin	g				
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes	fter Pumping: ed Pump Depth e: ed Pump Rate: After Test Code After Test: at Method:	1 1 ft GPM e: 1				
Pumping Dui Pumping Dui Flowing:		8 0 No				
Water Details	2					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933611904 1 FRESH 21 ft				
88	1 of 1	ESE/101.5	155.2 / -6.77	2512 DUNDAS ST lot BRONTE ON	t 31 con 1	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/N Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole Inf	Date: Product: Notes		rdv.cloudfront.net		12/27/2006 Yes Yes 3349 3 2512 DUNDAS ST HALTON OAKVILLE TOWN 031 01 /2Water/Wells_pdfs/281\2810673.pdf	
Bore Hole ID	: 11	692878		Elevation:	155.399963	
279	erisinfo.com	Environmental Risk Info	rmation Service	S	Order No: 21012	2100298

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:	_			East83:	599049	
Code OB Desc	: No form	ation data		North83:	4809826	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	3	
Date Complete	ed: 10/23/20	006		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour	ce Date:					
Improvement I	Location Source:					
	Location Method:					
Source Revisi						
Supplier Com	ment:					
<u>Annular Space</u> Sealing Record	e/Abandonment_ d					
Plug ID:	_	933303549				
		933303549 2				
Layer: Plug From:		2 8.84				
Plug From: Plug To:		0.04 1.52				
Plug Depth UC	л <i>и</i> -	n.52 m				
Plug Depth OC	<i>)\V</i>]:	111				
<u>Annular Space</u> Sealing Record	e/Abandonment_ d					
Plug ID:		933303550				
Layer:		3				
Plug From:		1.52				
Plug To:		0				
Plug Depth UC	DM:	m				
Annular Space Sealing Record	e/Abandonment_ d					
Plug ID:		933303548				
Layer:		1				
Plug From:		9.45				
Plug To:		8.84				
Plug Depth UC	DM:	m				
<u>Method of Cor</u> Use	nstruction & Well					
Method Const		962810673				
Method Const						
Method Const						
Other Method	Construction:					
Pipe Informati	<u>on</u>					
Pipe ID:		11697744				
Casing No:		1				
Casing No. Comment:		1				
Alt Name:						
<u>Hole Diameter</u>						
Hole ID:		11756649				
Diameter:		152				

Мар Кеу	Number Records			Site		DB
Depth From:		0				
Depth To:		0.52				
Hole Depth U		m				
Hole Diamete	er UOM:	cm				
<u>Hole Diamete</u>	er					
Hole ID:		11756648				
Diameter:		15.57				
Depth From:		1.52				
Depth To: Hole Depth U		9.45 m				
Hole Diamete		cm				
<u>89</u>	1 of 6	SE/102.4	150.4 / -11.54	PALERMO GP INC. 3136 DUNDAS STREE OAKVILLE ON L6M 03	-	EASR
Approval No:	:	R-002-9334388310		SWP Area Name:		
Status:	-	REGISTERED		MOE District:		
Date:		2013-05-09		Municipality:	OAKVILLE	
Record Type	<i>:</i>	EASR		Latitude:		
Link Source:		MOFA		Longitude:		
Project Type		Standby Power System		Geometry X:		
Full Address	-			Geometry Y:		
Approval Typ Full PDF Link			/ Power System		cument.action?documentRefID=6178	
<u>89</u>	2 of 6	SE/102.4	150.4 / -11.54	PALERMO GP INC. 3136 DUNDAS STREE OAKVILLE ON L6M 05		EASR
Approval No:	:	R-003-8336091573		SWP Area Name:		
Status:	-	REGISTERED		MOE District:		
Date:		2013-05-13		Municipality:	OAKVILLE	
Record Type	<i>:</i>	EASR		Latitude:		
Link Source:		MOFA		Longitude:		
Project Type	:	Heating System		Geometry X:		
Full Address				Geometry Y:		
Approval Typ Full PDF Link	be: k:	EASR-Heating http://www.acc		ov.on.ca/AEWeb/ae/ViewDo	cument.action?documentRefID=6192	
<u>89</u>	3 of 6	SE/102.4	150.4 / -11.54		Vest Oakville, Regional n TOWN OF OAKVILLE	EBR
EBR Registry	y No:	011-9751		Decision Posted:		
Ministry Ref		6425-99WKRQ		Exception Posted:		
Notice Type:		Instrument Decision		Section:		
Notice Stage	:	814086600		Act 1:		
Notice Date:	(a.	October 15, 2015		Act 2:		
Proposal Dat	te:	August 07, 2013		Site Location Map:		
Year:	wne:	2013 (EPA Part II 1.	air) - Environmental C	mpliance Approval (project	type: air)	
Instrument T Off Instrume		(EFA Pail II.)	an j - Environmental Co	mpilance Approval (project)	יאהבי מוו <i>ו</i>	
Posted By: Company Na Site Address Location Oth Proponent Na	: ier:	Palermo GP Ir	IC.			

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site	DB
Proponent Comment URL:		141 Lakeshore R	oad East, Mississau	ga Ontario, Canada L5G 1E8	
Site Locati	ion Details:				
3136 Dund	as Street Wes	st Oakville, Regional Municipal	ity of Halton TOWN	OF OAKVILLE	
<u>89</u>	4 of 6	SE/102.4	150.4 / -11.54	Palermo GP Inc. 3136 Dundas Street West Oakville Regional Municipality of Halton TOWN OF OAKVILLE ON	EBR
EBR Regis		012-5242		Decision Posted:	
Ministry R		1861-9YNRWK		Exception Posted:	
Notice Typ		Instrument Decision 825376566		Section: Act 1:	
Notice Sta Notice Dat		December 02, 2015		Act 1: Act 2:	
Proposal L Year:		September 24, 2015 2015		Site Location Map:	
Instrumen	nent Name:	(EPA Part II.1-air)) - Environmental Co	ompliance Approval (project type: air)	
Company Site Addre Location C Proponent Proponent	Name: ss: Other: Name:	Palermo GP Inc.	nad Fact Mississau	ga Ontario, Canada L5G 1E8	
Comment URL:			uu Last, 1913513344		

Site Location Details:

3136 Dundas Street West Oakville Regional Municipality of Halton TOWN OF OAKVILLE

<u>89</u>	5 of 6	SE/102.4	150.4 / -11.54	3136 DUNDAS ST W, ON	OAKVILLE	INC
Incident N	•••	1584690		Any Health Impact:	No	
Incident IL				Any Enviro Impact:	No	
Instance N				Service Interrupted:	No	
Status Co				Was Prop Damaged:	No	
Attribute (Category:	FS-Perform L1 Incident Insp		Reside App. Type:		
Context:		0045/00/07 00 00 00		Commer App. Type:		
	ccurrence:	2015/02/27 00:00:00		Indus App. Type:		
	ccurrence: Created On:	NULL		Institut App. Type:		
	Created On: Creation Dt:			Venting Type: Vent Conn Mater:		
Instance l				Vent Chimney Mater:		
	p Start Date:	2015/02/27 00:00:00		Pipeline Type:		
Approx Q		2013/02/27 00:00:00		Pipeline Involved:		
Tank Capa				Pipe Material:		
Fuels Occ	•	N/A		Depth Ground Cover:		
Fuel Type	•••	N/A		Regulator Location:		
••	ent Policy:	NULL		Regulator Type:		
Prc Escala	•	NULL		Operation Pressure:		
Tank Mate				Liquid Prop Make:		
Tank Store				Liquid Prop Model:		
	ation Type:			Liquid Prop Serial No:		
Pump Flow	w Rate Cap:			Liquid Prop Notes:		

Мар Кеу	Number Records		ection/ tance (m)	Elev/Diff (m)	Site		DB
Task No: Notes: Drainage Sy Sub Surface Aff Prop Use Contam. Mig Contact Nati Incident Loc Occurence I Operation Ty Item: Item Descrip Device Insta	e Contam.: e Water: grated: ural Env: cation: Narrative: ype Involved otion:	NULL : Multi-ui	UNDAS ST V hit Residentia	V, OAKVILLE - FI	Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water: IRE		
<u>89</u>	6 of 6	SE/10	2.4	150.4 / -11.54	Palermo GP Inc. 3136 Dundas St W Oakville ON		ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Address: Full Address Full PDF Lin	nte: e: : lame: ype: e: s:		undas St W	environment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: gov.on.ca/instruments/1861-	-9YNRWK-14.pdf	
<u>90</u>	1 of 1	SE/10	2.4	150.4 / -11.54	3136 Dundas Street V Oakville ON L6M 0S5		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: re Name: ı Size:	20130315003 C RSC Premium Pa 25-MAR-13 15-MAR-13	ackage (Urba	n)	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 0 0	
<u>91</u>	1 of 1	SSE/*	103.1	150.8/-11.16	DUNDAS ST Burlington ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well Si Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bet Well Depth: Overburden,	ter Use: Jse: tatus: erial: n Method: n): eliability: drock:	7180051 Abandoned-Othe Z136034 A113970	r		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	4/26/2012 Yes Yes 7501 7 DUNDAS ST HALTON OAKVILLE TOWN	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Rate: Static Water L	ovol:			Easting NAD83:		
				Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map	o):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/718\7180051.pdf	
Bore Hole Info	ormation					
Bore Hole ID:	1003714	1844		Elevation:	150.093597	
DP2BR:				Elevrc:		
Spatial Status	:			Zone:	17	
Code OB:				East83:	598721	
Code OB Desc				North83:	4809507	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
	ad. 4/05/00/	10				
Date Complete	ed: 4/25/201	12		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour Improvement l	ce Date: Location Source:					
Improvement l	Location Method:					
Source Revisi	on Comment:					
Supplier Com	ment:					
	e/Abandonment					
<u>Sealing Recor</u>	<u>'d</u>					
Plug ID: Layer:		1004291053 1				
Plug From:		0				
		20				
Plug To:						
Plug Depth UC	JIVI.	ft				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code:	1004291052				
Pipe Informati	ion					
Pipe ID:		1004291046				
		0				
Casing No:		U				
Comment:						
Alt Name:						
Construction	Record - Casing					
Casing ID:		1004291050				
Layer:						
Matorial						
	Matarial					
Open Hole or l	Material:					
Open Hole or l Depth From:	Material:					
Open Hole or I Depth From: Depth To:						
Open Hole or I Depth From: Depth To: Casing Diame	ter:					
Material: Open Hole or I Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	inch ft				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Construction	Record - Screen					
Screen ID: Layer: Slot: Screen Top D Screen End D		1004291051				
Screen Mater Screen Depth Screen Diame	UOM:	ft inch				
Screen Diame	eter:					
Vater Details						
Water ID: Layer: Kind Code: Kind:		1004291049				
Water Found Water Found		ft				
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From:		1004291048				
Depth To: Hole Depth U Hole Diamete		ft inch				
<u>92</u>	1 of 1	ESE/103.6	155.8/-6.10	lot 31 con 1 ON		ww
Vell ID: Construction	28052 Date:	19		Data Entry Status: Data Src:	1	
Primary Wate Sec. Water Us Final Well Sta	se: 0	erical Supply		Date Received: Selected Flag: Abandonment Rec:	6/8/1978 Yes	
<i>Water Type:</i> Casing Mater Audit No:				Contractor: Form Version: Owner:	4005 1	
Tag: Construction Elevation (m) Elevation Rel	:			Street Name: County: Municipality: Site Info:	HALTON OAKVILLE TOWN	
Depth to Bed Well Depth: Overburden/E	rock:			Lot: Concession: Concession Name:	031 01 DS S	
Pump Rate: Static Water I Flowing (Y/N) Flow Rate:				Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Clear/Cloudy:		https://d2khazk2a2	Ridy cloudfront po	-	/2Water/Wells_pdfs/280\2805219.pdf	F
PDF URL (Ma		παρο.//αΖκιτάΖκοθος	nav.ciouunoni.ne	whoe_mapping/downloads	«2 vvalen vvens_purs/200/20032 i 3.µui	
<u>Bore Hole Inf</u> Bore Hole ID:	10151	716		Elevation:	155.776794	
DP2BR: Spatial Status	18 s:			Elevrc: Zone:	17	
Code OB:	r			East83:	599054.6	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Code OB Des Open Hole:	c: Bec	Irock		North83: Org CS:	4809863	
Cluster Kind:				UTMRC:	4	
Date Complet	ted: 5/3 ⁻	1/1978		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	p4	
Elevrc Desc:						
Location Sou	rce Date:					
Improvement	Location Source	ce:				
	Location Metho	od:				
	ion Comment:					
Supplier Com	nment:					
<u>Overburden a</u> Materials Inte						
Formation ID	:	931438852				
Layer:		1				
Color:		6				
General Colo	r:	BROWN				
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2:		77				
Mat2 Desc:		LOOSE				
Mat3:						
Mat3 Desc:		0				
Formation To		0 18				
Formation En		ft				
Formation En	d Depth UOM:	п				
<u>Overburden a</u> Materials Inte						
Formation ID	:	931438853				
Layer:		2				
Color:		7				
General Colo	r:	RED				
Mat1: Most Commo	n Motorial:	17 SHALE				
Most Commo Mat2:	n wateriai:	73				
Matz: Mat2 Desc:		HARD				
Mat2 Desc. Mat3:		HAND				
Mat3 Desc:						
Formation To	n Denth	18				
Formation En		38				
	d Depth UOM:	ft				
<u>Method of Co</u> <u>Use</u>	enstruction & W	<u>ell</u>				
Method Cons	truction ID:	962805219				
Method Cons	truction Code:	1				
Method Cons Other Method	truction: Construction:	Cable Tool				
Pipe Informat	<u>tion</u>					
Dina ID-		10700206				
Pipe ID: Casing No:		10700286 1				
Casing No: Comment:		I				
Comment: Alt Name:						
Alt Name:						
_						
	Pocord - Casin					

Construction Record - Casing

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Casing ID:		930257907			
Layer:		1			
Material:		1			
Open Hole o Depth From:		STEEL			
Depth To:		18			
Casing Diam	eter:				
Casing Diam Casing Dept		inch ft			
	n Record - Casing				
Casing ID: '		930257908			
Layer:		2			
Material: Onon Holo o	r Motorial:	4 OPEN HOLE			
Open Hole o Depth From:		OPEN HOLE			
Depth From: Depth To:		38			
Casing Diam	eter:				
Casing Diam	eter UOM:	inch			
Casing Dept		ft			
Results of W	<u>ell Yield Testing</u>				
Pump Test II	D;	992805219			
Pump Set At		002000210			
Static Level:		6			
Final Level A	fter Pumping:	33			
	ed Pump Depth:	35			
Pumping Ra		3			
Flowing Rate					
	ed Pump Rate:	3			
Levels UOM:		ft GPM			
Rate UOM:	After Test Code:	СРМ 1			
Water State		CLEAR			
Pumping Tes		2			
Pumping Du	ration HR	1			
Pumping Du		0			
Flowing:		No			
Draw Down a	& Recovery				
Pump Test D	Detail ID:	934714855			
Test Type:		Recovery			
Test Duratio	n:	45			
Test Level:		6			
Test Level U	ОМ:	ft			
Draw Down a	& Recovery				
Pump Test D	Detail ID:	934967005			
Test Type:		Recovery			
Test Duratio	n:	60			
Test Level:		6			
Test Level U	ОМ:	ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D	Detail ID:	934446915 Recovery			
Test Type:		Recovery			
207	erisinfo.com I En	vironmental Risk Info	rmation Service	9	Order No: 21012100298

Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Test Duration:		30				
Test Level:		6				
Test Level UOM:		ft				
Draw Down & Recovery						
Pump Test Detail ID:		934181678				
Test Type:		Recovery				
Test Duration:		15				
Test Level:		12				
Test Level UOM:		ft				
Water Details						
Water ID:		933608373				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found Depth:		25				
Water Found Depth UOM:		ft				
Water Details						
Water ID:		933608374				
Layer:		2				
Kind Code:		1				
Kind:		FRESH				
Water Found Depth:		32				
Water Found Depth UOM:		ft				
Water Details						
Water ID:		933608375				
Layer:		3				
Kind Code:		1				
Kind:		FRESH				
Water Found Depth:		35				
Water Found Depth UOM:	,	ft				
93 1 of 3		ESE/108.4	155.8 / -6.10	Westoak Animal Hos	ptial Professional	GEN
				Corporation 3-2512 Old Bronte Ro Oakville ON L6M4J3	bad	
Generator No:) N58069 [,]	16		PO Box No:		
Status:				Country:	Canada	
Approval Years: 2	2016			Choice of Contact:	CO_OFFICIAL	
	lo			Co Admin:	_	
	lo			Phone No Admin:		
	641940					
SIC Description:		VETERINARY SEF	RVICES			
<u>Detail(s)</u>						
Waste Class:		312				
Waste Class Desc:		PATHOLOGICAL V	VASTES			
93 2 of 3		ESE/108.4	155.8 / -6.10	Westoak Animal Hos	ptial Professional	
_		-		Corporation		GEN
				3-2512 Old Bronte Ro	Jau	
erisinfo.com	Enviro	onmental Risk Info	ormation Service	26	Order N	o: 21012100298

Map Key	Number Records		tion/ nce (m)	Elev/Diff (m)	Site		DI
					Oakville ON L6M4J3		
Generator No: Status: Approval Year Contam. Facility MHSW Facility SIC Code: SIC Descriptic	rs: ity: /:	ON5806916 Registered As of Dec 2018			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Vaste Class: Vaste Class D	Desc:	312 P Patholog	ical wastes				
<u>93</u>	3 of 3	ESE/10	8.4	155.8 / -6.10	Westoak Animal Hos Corporation 3-2512 Old Bronte R Oakville ON L6M4J3	oad	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptic	rs: ity: /:	ON5806916 Registered As of Jul 2020			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u> Naste Class: Naste Class D	Desc:	312 P Patholog	ical wastes				
<u>94</u>	1 of 1	E/110.1		159.8 / -2.10	lot 30 con 1 ON		ww
Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation Relia Depth to Bedr Vell Depth: Dverburden/B Pump Rate: Static Water L Flow Rate: Flow Rate:	r Use: re: tus: al: Method: ability: rock: edrock: evel:	2802235 Domestic 0 Water Supply			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 9/17/1954 Yes 1642 1 HALTON OAKVILLE TOWN 030 01 DS N	
Clear/Cloudy: PDF URL (Map		https://d2	khazk8a83	rdy cloudfront ne	t/moe_manning/downloads	/2Water/Wells_pdfs/280\2802235	pdf

Bore Hole Information

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Bore Hole ID:	10148	3789		Elevation:	159.696823	
DP2BR:	14			Elevrc:		
Spatial Status				Zone:	17	
Code OB:	r			East83:	598764.6	
Code OB Dese	c: Bedro	ock		North83:	4810273	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	5	
Date Complete	ed: 7/23/*	1954		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	р5	
Elevrc Desc:						
Location Sour						
	Location Source					
	Location Method	:				
	ion Comment:					
Supplier Com	ment:					
<u>Overburden a</u> Materials Inter						
Formation ID:		931428038				
Layer:		2				
Color:		7				
General Color	:	RED				
Mat1:		17				
Most Common	n Material:	SHALE				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation Top		14				
Formation En		35				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inter						
Formation ID:		931428037				
Layer:		1				
Color:						
General Color	:					
Mat1:		05				
	n Materiai:	GLAT				
Most Commo	n Materiai:	CLAY				
Most Commoı Mat2:	n Material:	CLAY				
Most Commo Mat2: Mat2 Desc: Mat3:	n Materiai:	CLAT				
Most Commoi Mat2: Mat2 Desc: Mat3:	n Materiai:	CLAT				
Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc:						
Most Commoi Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Toj	p Depth:	0				
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	p Depth:					
Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	p Depth: d Depth: d Depth UOM:	0 14 ft				
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End Method of Con	p Depth: d Depth:	0 14 ft				
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation En Formation En Formation En <u>Method of Con</u> <u>Use</u> Method Const	p Depth: d Depth: d Depth UOM: <u>nstruction & Wel</u> truction ID:	0 14 ft 962802235				
Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End Method of Con Use Method Const Method Const	p Depth: d Depth: d Depth UOM: <u>nstruction & Wel</u> truction ID: truction Code:	0 14 ft <u>9</u> 62802235 1				
Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation End Formation End Formation End Method of Con Use Method Const Method Const Method Const	p Depth: d Depth: d Depth UOM: <u>nstruction & Wel</u> truction ID: truction Code:	0 14 ft 962802235				
Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation End Formation End Formation End Method of Con Use Method Const Method Const Method Const	p Depth: d Depth: d Depth UOM: <u>nstruction & Wel</u> truction ID: truction Code: truction: ' Construction:	0 14 ft <u>9</u> 62802235 1				
Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End Method of Con Use Method Const Method Const Method Const Other Method	p Depth: d Depth: d Depth UOM: <u>nstruction & Wel</u> truction ID: truction Code: truction: ' Construction:	0 14 ft <u>9</u> 62802235 1				

Comment: Alt Name:

Construction Record - Casing

Casing ID:	930253182
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	35
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930253181
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	16
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992802235
Pump Set At: Static Level:	7
Final Level After Pumping:	10
Recommended Pump Depth:	
Pumping Rate:	3
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Water Details

Water ID:	933604293
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	33
Water Found Depth UOM:	ft

95 1 of 1	ENE/111.8	159.8 / -2.10	lot 30 con 1 ON		WWIS
Well ID: Construction Date:	2802167		Data Entry Status: Data Src:	1	
Primary Water Use: Sec. Water Use:	Domestic 0		Date Received: Selected Flag:	11/21/1961 Yes	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		
Final Well St Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate:	atus: rial: n Method:): liability: łrock:	S Water Supp	()	(m)	Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	4001 1 HALTON OAKVILLE TOWN 030 01 DS N	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy):)				Northing NAD83: Zone: UTM Reliability:		

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802167.pdf

Bore Hole Information

Bore Hole ID:	10148721	Elevation:	161.150054
DP2BR:	20	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	598607.6
Code OB Desc:	Bedrock	North83:	4810407
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	11/7/1961	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Elevrc Desc:			
Location Source Date	e:		
Improvement Locatio	on Source:		
Improvement Locatio	on Method:		
Source Revision Con	nment:		

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931427825 1 2 GREY 05 CLAY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 20 ft

Overburden and Bedrock Materials Interval

Formation ID:	931427826
Layer:	2
Color:	7
General Color:	RED
Mat1:	17
Most Common Material:	SHALE

DB

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Dasa					
Mat3 Desc: Formation Top L	Jonth.	20			
Formation End L		20 50			
Formation End L		ft			
		n			
<u>Method of Cons</u> <u>Use</u>	truction & Well				
Method Constru		962802167			
Method Constru		1			
Method Constru Other Method Co		Cable Tool			
Pipe Information	1				
Pipe ID:		10697291			
Casing No:		1			
Comment:					
Alt Name:					
Construction Re	ecord - Casing				
Casing ID:		930253068			
Layer:		2			
Material:		4			
Open Hole or Ma	aterial:	OPEN HOLE			
Depth From: Depth To:		50			
Casing Diameter	r-	6			
Casing Diameter		inch			
Casing Depth U		ft			
Construction Re	cord - Casing				
Casing ID:		930253067			
Layer:		1			
Material:		1			
Open Hole or Ma	aterial:	STEEL			
Depth From:		00			
Depth To:		22 6			
Casing Diameter Casing Diameter		inch			
Casing Depth U		ft			
Results of Well	<u>Yield Testing</u>				
Pump Test ID:		992802167			
Pump Set At:					
Static Level:	_ ·	13			
Final Level After		48			
Recommended I	oump Depth:	48 1			
Pumping Rate: Flowing Rate:		1			
Recommended l	Pump Rate	1			
Levels UOM:	any nate.	ft			
Rate UOM:		GPM			
Water State Afte	r Test Code:	1			
Water State Afte		CLEAR			
Pumping Test M	lethod:	1			
	sinfo.com En	vironmental Risk Info	rmation Service	15	Order No: 2101210029

	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Pumping Du Pumping Du			2 0				
Flowing:			No				
Water Details	<u>s</u>						
Water ID:			933604216				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found Water Found		И:	48 ft				
<u>96</u>	1 of 1		ESE/113.6	155.8 / -6.10	lot 30 con 1		WWIS
		0005707			ON		
Well ID:	Data	2805737			Data Entry Status: Data Src:	1	
Construction Primary Wate		Domestic			Data Src: Date Received:	9/30/1981	
Sec. Water U		0	,		Selected Flag:	Yes	
Final Well St		Water Su	ylqqı		Abandonment Rec:		
Water Type:					Contractor:	4602	
Casing Mate	rial:				Form Version:	1	
Audit No:					Owner:		
Tag: Construction	Mathadi				Street Name:	HALTON	
Constructior Elevation (m					County: Municipality:	OAKVILLE TOWN	
Elevation Re					Site Info:		
Depth to Bec					Lot:	030	
Well Depth:					Concession:	01	
Overburden/	Bedrock:				Concession Name:	DS N	
Pump Rate:					Easting NAD83:		
Static Water Flowing (Y/N					Northing NAD83:		
FIOWING (1/1	<i>l):</i>				Zone: UTM Reliability:		
					OTM Renability.		
Flow Rate: Clear/Cloudy	<i> </i> :						
Flow Rate:			https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2805737.pdf	
Flow Rate: Clear/Cloudy	ар):		https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2805737.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole In</u> Bore Hole ID	ap): formation	1015221	·	3rdv.cloudfront.ne	Elevation:	s/2Water/Wells_pdfs/280\2805737.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole In</u> Bore Hole ID DP2BR:	ap): formation):	10152213 17	·	3rdv.cloudfront.ne	Elevation: Elevrc:	156.44281	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole In</u> Bore Hole ID DP2BR: Spatial Statu	ap): formation):	17	·	3rdv.cloudfront.ne	Elevation: Elevrc: Zone:	156.44281 17	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole In</u> Bore Hole ID DP2BR:	ap): <u>formation</u>): IS:		·	3rdv.cloudfront.ne	Elevation: Elevrc:	156.44281	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole In</u> Bore Hole ID DP2BR: Spatial Statu Code OB:	ap): <u>formation</u>): IS:	17 r	·	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83:	156.44281 17 599036.6	
Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind	ap): <u>formation</u>): IS: SC:]:	17 r Bedrock	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83:	156.44281 17 599036.6 4810023 4	
Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Code OB De: Code CB De: Cluster Kind Date Comple	ap): <u>formation</u>): IS: SC:]:	17 r	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	156.44281 17 599036.6 4810023 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Code OB Code OB Code CB Code CB Cluster Kind Date Comple Remarks:	ap): <u>formation</u>): IS: SC: I: eted:	17 r Bedrock	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	156.44281 17 599036.6 4810023 4	
Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc:	ap): formation): us: sc: sc: sc: sc:	17 r Bedrock	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	156.44281 17 599036.6 4810023 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole In</u> Bore Hole ID DP2BR: Spatial Statu Code OB Code OB De: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	ap): formation b: us: sc: sc: ted: ted: urce Date:	17 r Bedrock 5/26/198	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	156.44281 17 599036.6 4810023 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sot Improvemen	ap): <u>formation</u>): us: sc: sc: teted: urce Date: t Location S	17 r Bedrock 5/26/198 Source:	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	156.44281 17 599036.6 4810023 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole In</u> Bore Hole ID DP2BR: Spatial Statu Code OB Code OB De: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	ap): formation): us: sc: sc: ts eted: urce Date: t Location f	17 r Bedrock 5/26/198 Source: Method:	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	156.44281 17 599036.6 4810023 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Code OB De: Cluster Kind Date Comple: Elevrc Desc: Location Sou Improvemen Source Revis	ap): <u>formation</u>): IS: SC: ts: totation S t Location I sion Comm	17 r Bedrock 5/26/198 Source: Method:	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	156.44281 17 599036.6 4810023 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen	ap): <u>formation</u> b: us: sc: t: totation s t Location s t Location s it Location s it Location s and Bedrood	17 r Bedrock 5/26/198 Source: Method: ent:	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	156.44281 17 599036.6 4810023 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole In</u> Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Cor	ap): <u>formation</u>): IS: SC: IS: SC: IS: SC: IS: SC: SC: SC: SC: SC: SC: SC: S	17 r Bedrock 5/26/198 Source: Method: ent:	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	156.44281 17 599036.6 4810023 4 margin of error : 30 m - 100 m	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:		7			
General Colo	or:	RED			
Mat1:		17			
Most Commo	on Material:	SHALE			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	op Depth:	17			
Formation Er	nd Depth:	48			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	2	931440832			
Layer:		1			
Color:		6			
General Colo	or:	BROWN			
Mat1: Most Commo	n Matorial:	05 CLAY			
Mat2:	n waterial.	OLAT			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	0			
Formation Er	nd Depth: nd Depth UOM:	10 ft			
Formation Er	la Deptil OOM.	it.			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	2	931440833			
Layer:		2			
Color:		2			
General Colo Mat1:	or:	GREY 05			
Most Commo	n Matorial·	CLAY			
Mat2:	n waterial.	OLAT			
Mat2 Desc:					
Mat3:					
Mat3 Desc:	5 4	10			
Formation To Formation Er	op Depth: ad Dopth:	10 17			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		962805737			
	struction Code:	1			
Method Cons Other Method	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	tion				
Pipe ID:		10700783			
Casing No:		1			
Comment:		·			
Alt Name:					

Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930258746			
Layer:		2			
Material: Open Hole o		4 OPEN HOLE			
Depth From: Depth To:		48			
Casing Diam Casing Diam		inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930258745			
Layer: Material:		1			
Open Hole of Depth From:		STEEL			
Depth To:		18			
Casing Diam		6			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL		992805737			
Pump Set At		10			
Static Level:	fter Pumping:	12 42			
	ed Pump Depth:	46			
Pumping Rat	te:	6			
Flowing Rate		C			
Levels UOM:	ed Pump Rate:	6 ft			
Rate UOM:		GPM			
	After Test Code:	2			
Water State		CLOUDY			
Pumping Tes Pumping Du		2 1			
Pumping Du		0			
Flowing:		No			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934448520			
Test Type:		Draw Down			
Test Duration	n:	30 42			
Test Level: Test Level U	ОМ:	42 ft			
<u>Draw Down a</u>	<u>& Recovery</u>				
Pump Test D	Detail ID:	934182770			
Test Type:		Draw Down			
Test Duration	n:	15			
Test Level: Test Level U	ОМ:	42 ft			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	934716041			
Test Type:		Draw Down			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Test Duration	:		45				
Test Level:			42				
Test Level UC	DM:		ft				
Draw Down &	Recovery						
Pump Test De	etail ID:		934968625				
Test Type:			Draw Down				
Test Duration	2		60				
Test Level:			42				
Test Level UC	DM:		ft				
Water Details							
Water ID:			933609061				
Layer:			1				
Kind Code:			1				
Kind:	_		FRESH				
Water Found			46				
Water Found	Depth UON	1:	ft				
<u>97</u>	1 of 1		SE/117.2	152.4 / -9.51	3005 DUNDAS ST. W Oakville ON	'EST	ww
Well ID:		7136481			Data Entry Status:		
Construction	Date:				Data Src:		
Primary Wate		Monitorin	g		Date Received:	12/21/2009	
Sec. Water Us					Selected Flag:	Yes	
Final Well Sta	tus:	Test Hole)		Abandonment Rec:	Yes	
Water Type:					Contractor:	6607	
Casing Mater	ial:				Form Version:	5	
Audit No:		M05698			Owner:		
Tag:		A085485			Street Name:	3005 DUNDAS ST. WEST	
Construction					County:		
Elevation (m)					Municipality:	OAKVILLE TOWN	
Elevation Rel					Site Info:		
Depth to Bedi	OCK:				Lot: Concession:		
Well Depth: Overburden/E	Dedreek						
Pump Rate:	Seurock.				Concession Name: Easting NAD83:		
Static Water L	aval.				Northing NAD83:		
Flowing (Y/N)					Zone:		
Flow Rate:	•				UTM Reliability:		
Clear/Cloudy:	;				e mintenasinty:		
PDF URL (Ma	p):		https://d2khazk8e83	3rdv.cloudfront.ne	et/moe_mapping/downloads/	/2Water/Wells_pdfs/713\7136481.pdf	
Bore Hole Infe	ormation						
Bore Hole ID:		10032331	119		Elevation:	152.899948	
DP2BR: Spatial Status					Elevrc: Zopo:	17	
Spatial Status Code OB:					Zone: East83:	598959	
Code OB: Code OB Des	<i>c</i> .				North83:	4809723	
Open Hole:	.				Org CS:	UTM83	
Cluster Kind:		This is a r	record from cluster lo	na sheet	UTMRC:	3	
Date Complet		9/28/2009		9 01001	UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:		5,20,2008			Location Method:	wwr	
Elevrc Desc:							
Location Sou	rce Date:						
		ourco					
Improvement							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Revis Supplier Con	sion Comment: nment:				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	юм:	1003233123			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1003233122			
	d Construction:	BORING			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003233124 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material:		1003233126 5			
Open Hole of Depth From:	r Material:	5 PLASTIC			
Depth To: Casing Diam Casing Diam	eter:	.9			
Casing Depti		m			
Construction	n Record - Screen				
Screen ID: Layer: Slot:		1003233125			
Screen Top I Screen End I Screen Mate	Depth:	0.9 2.4			
Screen Deptl Screen Diam Screen Diam	eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At Static Level: Final Level A	:	1003233127			

Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate:

Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

Hole Diameter

Hole ID:	1003233121
Diameter:	21
Depth From:	
Depth To:	2.4
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Comme Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	152.261276 17 598954 4809701 UTM83 3 margin of error : 10 - 30 m wwr		
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	<u>nment</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003233105				
<u>Method of Construction</u> <u>Use</u>	<u>& Well</u>				
Method Construction ID Method Construction Co Method Construction:					
Other Method Construction:	tion: BORING				
<u>Pipe Information</u>					
Pipe ID: Casing No: Comment: Alt Name:	1003233106 0				

Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen ID: Layer: Slot: Screen Top I Screen End I	Material: eter: eter UOM: n UOM: <u>Record - Scre</u> Depth: Depth:	1003233108 5 PLASTIC .9 m			
Screen Matei Screen Depti Screen Diam Screen Diam	n UOM: eter UOM:	m			
Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Deptf e: : ed Pump Rate: After Test Code After Test: at Method: ration HR:	1003233109 h:			
Hole Diamete Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1003233103 21 2.4 m cm			
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks:	: 10 s: sc: : Th	03233092 nis is a record from cluster lo 28/2009	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	151.99475 17 598950 4809691 UTM83 3 margin of error : 10 - 30 m wwr

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	<i>urce Date: t Location Source: t Location Method: sion Comment:</i>				
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	юм:	1003233096			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code: struction:	1003233095			
Other Metho	d Construction:	BORING			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003233097 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer:		1003233099			
Material: Open Hole o Depth From:		5 PLASTIC			
Depth To: Casing Diam	eter:	.9			
Casing Diam Casing Depti	eter UOM: h UOM:	m			
Constructior	n Record - Screen				
Screen ID: Layer:		1003233098			
Slot: Screen Top I	Depth:	0.9			
Screen End I Screen Mate	Depth:	2.4			
Screen Mater Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Pump Test II Pump Set At		1003233100			

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	e: ed Pump Rate: After Test Code: After Test: St Method: ration HR:					
Hole Diamete	er					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1003233094 21 2.4 m cm				
Bore Hole Inf	formation					
Improvement Source Revis Supplier Con	s: sc: ted: No y/28/200 wrce Date: t Location Source: t Location Method: sion Comment: nment: ce/Abandonment.			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	152.372802 17 598974 4809700 UTM83 4 margin of error : 30 m - 100 m wwr	
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1003233139 1 0 2.4 m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code:	1003233143 6 Boring				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment:		1003233137 0				

Alt Name:

Construction Record - Casing

Casing ID:	1003233140
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	2.4
Casing Diameter:	5.1
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth:	1003233141 1 20
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.4

Hole Diameter

Hole ID:	1003233138
Diameter:	21
Depth From:	0
Depth To:	2.4
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR:	1003233128	Elevation: Elevrc:	151.893768
Spatial Status:		Zone:	17
Code OB:		East83:	598967
Code OB Desc:		North83:	4809683
Open Hole:		Org CS:	UTM83
Cluster Kind:	This is a record from cluster log sheet	UTMRC:	3
Date Completed:	9/28/2009	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date: Improvement Location Improvement Location			

Annular Space/Abandonment Sealing Record

Source Revision Comment: Supplier Comment:

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	1003233131			
	l Construction:	BORING			
<u>Pipe Informat</u>	<u>ion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003233133 0			
Construction	Record - Casing				
Casing ID: Layer:		1003233135			
Material: Open Hole or	Material:	5 PLASTIC			
Depth From: Depth To: Casing Diame	eter:	.9			
Casing Diame Casing Depth	eter UOM:	m			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID: Layer: Slot:		1003233134			
Screen Top D Screen End D	epth:	0.9 2.4			
Screen Mater Screen Depth Screen Diame Screen Diame	UOM: eter UOM:	m			
Results of We	ell Yield Testing				
Pump Test ID Pump Set At:	:	1003233136			
Static Level: Final Level A Recommende	ed Pump Depth:				
Pumping Rate Flowing Rate Recommende					
Levels UOM: Rate UOM:	-				
Water State A Water State A Pumping Tes					
Pumping Dur Pumping Dur Flowing:	ation HR:				
Hole Diamete	r				

Hole ID:

_

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		21 2.4 m cm				
Bore Hole Inf	ormation					
Improvement	s: c: ted: ted: p/28/200 rce Date: Location Source: Location Method: ion Comment:	record from cluster lo	og sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	152.445556 17 598943 4809710 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003233114				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code: truction:	1003233113				
Pipe Informat	l Construction:	BORING				
Pipe ID: Casing No: Comment: Alt Name:		1003233115 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From:	Material:	1003233117 5 PLASTIC				
Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	.9 m				

Construction Record - Screen

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: peter UOM:		1003233116 0.9 2.4 m				
<u>Results of W</u>	ell Yield Tes	ting					
Pump Test IL Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Du Pumping Du Flowing: Hole Diamete	: Ifter Pumpin ded Pump De te: : ed Pump Ra ded Pump Ra ration Test: f Method: ration HR: ration MIN:	epth: nte:	1003233118				
Hole Diamete	<u>er</u>		1003233112				
			1000200112				
Diameter:			21				
Diameter: Depth From: Depth To:			21 2.4				
Depth From:	JOM:						
Depth From: Depth To: Hole Depth U	JOM:		2.4 m	164.8/2.91	BRONTE RD & 407 OAKVILLE ON		wwis
Depth From: Depth To: Hole Depth U Hole Diamete <u>98</u> Well ID:	JOM: er UOM: 1 of 1	7302554	2.4 m cm	164.8/2.91	OAKVILLE ON Data Entry Status:		wwis
Depth From: Depth To: Hole Depth U Hole Diamete <u>98</u> Well ID: Construction	JOM: er UOM: 1 of 1 n Date:	7302554 Monitorin	2.4 m cm <i>NNW/120.1</i>	164.8 / 2.91	OAKVILLE ON	12/28/2017	wwis
Depth From: Depth To: Hole Depth U Hole Diamete <u>98</u> Well ID: Construction Primary Wate Sec. Water U	JOM: er UOM: 1 of 1 n Date: er Use: lse:	Monitorin	2.4 m cm <i>NNW/120.1</i> g	164.8 / 2.91	OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag:	12/28/2017 Yes	wwis
Depth From: Depth To: Hole Depth U Hole Diamete <u>98</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type:	JOM: er UOM: 1 of 1 n Date: er Use: lse: atus:	Monitorin	2.4 m cm <i>NNW/120.1</i>	164.8/2.91	OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	Yes 7360	wwis
Depth From: Depth To: Hole Depth U Hole Diamete <u>98</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta	JOM: er UOM: 1 of 1 n Date: er Use: lse: atus:	Monitorin	2.4 m cm <i>NNW/120.1</i> g ion Wells	164.8 / 2.91	OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	Yes	wwis
Depth From: Depth To: Hole Depth U Hole Diamete <u>98</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag:	JOM: er UOM: 1 of 1 n Date: er Use: lse: atus: rial:	Monitorin Observat	2.4 m cm <i>NNW/120.1</i> g ion Wells	164.8 / 2.91	OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	Yes 7360 7 BRONTE RD & 407	wwis
Depth From: Depth To: Hole Depth U Hole Diamete <u>98</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	JOM: er UOM: 1 of 1 n Date: er Use: lse: atus: rial: n Method:):	Monitorin Observat Z279653	2.4 m cm <i>NNW/120.1</i> g ion Wells	164.8 / 2.91	OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	Yes 7360 7	wwis
Depth From: Depth To: Hole Depth U Hole Diamete <u>98</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	JOM: er UOM: 1 of 1 n Date: er Use: lse: atus: rial: n Method:): liability:	Monitorin Observat Z279653	2.4 m cm <i>NNW/120.1</i> g ion Wells	164.8 / 2.91	OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	Yes 7360 7 BRONTE RD & 407 HALTON	wwis
Depth From: Depth To: Hole Depth U Hole Diamete <u>98</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rei Depth to Bed Well Depth:	JOM: er UOM: 1 of 1 1 of 1 b Date: er Use: lse: atus: rial: n Method:): liability: drock:	Monitorin Observat Z279653	2.4 m cm <i>NNW/120.1</i> g ion Wells	164.8 / 2.91	OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	Yes 7360 7 BRONTE RD & 407 HALTON	WWIS
Depth From: Depth To: Hole Depth U Hole Diamete 98 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m), Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate:	JOM: er UOM: 1 of 1 1 of 1 n Date: er Use: lse: lse: atus: rial: n Method:): liability: frock: Bedrock:	Monitorin Observat Z279653	2.4 m cm <i>NNW/120.1</i> g ion Wells	164.8 / 2.91	OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	Yes 7360 7 BRONTE RD & 407 HALTON	wwis
Depth From: Depth To: Hole Depth U Hole Diamete 98 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rei Depth to Bed Well Depth: Overburden/M	JOM: er UOM: 1 of 1 1 of 1 n Date: er Use: lse: lse: atus: rial: n Method:): liability: drock: Bedrock: Level:	Monitorin Observat Z279653	2.4 m cm <i>NNW/120.1</i> g ion Wells	164.8/2.91	OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	Yes 7360 7 BRONTE RD & 407 HALTON	WWIS

PDF URL (Map):

Bore Hole Information

Bore Hole ID: DP2BR:	1006948038	Elevation: Elevrc:	166.601516
Spatial Status:		Zone:	17
Code OB:		East83:	598104
Code OB Desc:		North83:	4810909
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	12/5/2017	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date Improvement Location	-		

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1007118181 2 7 RED 17 SHALE
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	5 10 ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1007118182 3 RED 17 SHALE 26 ROCK
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	10 15 ft

Overburden and Bedrock Materials Interval

Formation ID:	1007118180
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	01

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo	on Material:	FILL			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	0			
Formation E	nd Depth:	5			
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007118189			
Layer:		1			
Plug From:		3			
Plug To:		0			
Plug Depth L	JOM:	ft			
	onstruction & Well				
<u>Use</u>					
Method Cons	struction ID:	1007118188			
	struction Code:	E			
Method Cons		Auger			
	d Construction:				
<u>Pipe Informa</u>	tion				
Pipe ID:		1007118179			
Casing No:		0			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		1007118185			
Layer:		1			
Material:		5			
Open Hole of	r Material:	PLASTIC			
Depth From:		0			
Depth To:		5			
Casing Diam	eter:	2			
Casing Diam	eter UOM:	inch			
Casing Dept		ft			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1007118186			
Layer:		1			
Slot:		.10			
Screen Top I	Depth:	5			
Screen End	Depth:	15			
Screen Mate		5			
Screen Dept		ft			
Screen Diam		inch			
Screen Diam		2			
Water Details	<u>s</u>				
Mater ID.		4007440404			

Water ID: Layer:

308

1007118184

Kind Code: Kind: Water Found Depth Water Found Depth <u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM <u>99</u> 1 of 1 <u>99</u> 1 of 1 Well ID: Construction Date: Primary Water Use: Final Well Status: Water Type: Casing Material:	1: 1: 2802172	c	159.8 / -2.10	lot 30 con 1 ON Data Entry Status: Data Src:	1 1/16/1968	WWI
Water Found Depth Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM <u>99</u> 1 of 1 Well ID: Construction Date: Primary Water Use: Final Well Status: Water Type:	1: 2802172 Domestic 0	ft 1007118183 6 0 15 ft inch <i>E/121.3</i>	159.8 / -2.10	ON Data Entry Status: Data Src:		wwi
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM 99 1 of 1 99 1 of 1 Well ID: Construction Date: Primary Water Use: Final Well Status: Water Type:	2802172 - Domestic 0	6 0 15 ft inch <i>E/121.3</i>	159.8 / -2.10	ON Data Entry Status: Data Src:		wwi
Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM 99 1 of 1 99 1 of 1 Well ID: Construction Date: Primary Water Use: Final Well Status: Water Type:	2802172 - Domestic 0	6 0 15 ft inch <i>E/121.3</i>	159.8 / -2.10	ON Data Entry Status: Data Src:		ww
Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM 99 1 of 1 99 1 of 1 Vell ID: Construction Date: Primary Water Use: Final Well Status: Water Type:	2802172 - Domestic 0	0 15 ft inch <i>E/121.3</i>	159.8 / -2.10	ON Data Entry Status: Data Src:		ww
Depth To: Hole Depth UOM: Hole Diameter UOM 99 1 of 1 99 1 of 1 Vell ID: Construction Date: Primary Water Use: Final Well Status: Water Type:	2802172 - Domestic 0	15 ft inch <i>E/121.3</i>	159.8 / -2.10	ON Data Entry Status: Data Src:		ww
Hole Diameter UOM 99 1 of 1 Well ID: Construction Date: Primary Water Use: Final Well Status: Water Type:	2802172 - Domestic 0	inch <i>E/121.3</i>	159.8 / -2.10	ON Data Entry Status: Data Src:		ww.
99 1 of 1 Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type:	2802172 - Domestic 0	E/121.3	159.8 / -2.10	ON Data Entry Status: Data Src:		ww
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type:	2802172 Domestic 0		159.8 / -2.10	ON Data Entry Status: Data Src:		wwi
Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type:	Domestic	c		Data Src:		
Primary Water Use: Sec. Water Use: Final Well Status: Vater Type:	Domestic 0					
Sec. Water Use: Final Well Status: Vater Type:	0					
Final Well Status: Nater Type:	Water Su	ylddr		Date Received: Selected Flag:	1/10/1900 Yes	
				Abandonment Rec:		
Casing Material:				Contractor:	4001	
Audit No:				Form Version: Owner:	1	
Tag:				Street Name:		
Construction Metho	od:			County:	HALTON	
Elevation (m):				Municipality:	OAKVILLE TOWN	
Elevation Reliability Depth to Bedrock:	y:			Site Info: Lot:	030	
Well Depth:				Concession:	01	
Overburden/Bedroo	ck:			Concession Name:	DS N	
Pump Rate: Static Water Level:				Easting NAD83: Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map):		https://d2khazk8e8	3rdv.cloudfront.net	t/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2802172.pdf	
Bore Hole Informati	ion					
Bore Hole ID:	1014872	6		Elevation:	159.893447	
DP2BR: Spatial Status:	20			Elevrc: Zone:	17	
Code OB:	r			East83:	598729.6	
Code OB Desc:	Bedrock			North83:	4810289	
Open Hole: Cluster Kind:				Org CS: UTMRC:	5	
Date Completed:	11/1/196	7		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	p5	
Elevrc Desc: Location Source Da	- 1 - 1					
mprovement Locat						
mprovement Locat						
Source Revision Co Supplier Comment:						
<u>Overburden and Be</u> Materials Interval	edrock					
Formation ID:		931427839				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Layer:		3			
Color: General Coloi		7 RED			
Mat1:	•	17			
Most Commo	n Material:	SHALE			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To		20 45			
Formation En Formation En	d Depth UOM:	ft			
Overburden a Materials Inte					
Formation ID:		931427837			
Layer:		1			
Color: General Coloi		6 BROWN			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To		0			
Formation En Formation En	a Deptn: d Depth UOM:	5 ft			
Overburden a	nd Podrock				
Materials Inte					
Formation ID:		931427838			
Layer:		2			
Color: General Coloi		7 RED			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To		5			
Formation En Formation En	a Deptn: d Depth UOM:	20 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well	-			
Method Cons		962802172			
Method Cons Method Cons	truction Code:	1 Cable Tool			
	Construction:				
Pipe Informat	ion				
Pipe ID:		10697296			
Casing No:		1			
Comment: Alt Name:					

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction	n Record - C	Casing					
Casing ID:			930253077				
Layer:			1				
Material:	r Motorial.		1 STEEL				
Open Hole o Depth From:			STEEL				
Depth To:			25				
Casing Diam	neter:		6				
Casing Diam	eter UOM:		inch				
Casing Dept	h UOM:		ft				
<u>Construction</u>	n Record - C	Casing					
Casing ID:			930253078				
Layer:			2				
Material:			4				
Open Hole o			OPEN HOLE				
Depth From:			45				
Depth To: Casing Diam	otor:		45 6				
Casing Diam			inch				
Casing Dept			ft				
<u>Results of W</u>	/ell Yield Te	<u>esting</u>					
Pump Test II			992802172				
Pump Set At			10				
Static Level:		201	10 40				
Final Level A Recommend			40 43				
Pumping Ra		epui.	2				
Flowing Rate			2				
Recommend		ate:	2				
Levels UOM			ft				
Rate UOM:			GPM				
Water State		Code:	1				
Water State			CLEAR				
Pumping Tes			1				
Pumping Du Pumping Du			3 0				
Flowing:	ration win:		No				
r iowing.			NO				
Water Detail	<u>s</u>						
Water ID:			933604221				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found			32				
Water Found	Depth UO	М:	ft				
<u>100</u>	1 of 1		E/121.5	159.8 / -2.10	lot 30 con 1 ON		WWIS
Well ID:		2802169)		Data Entry Status:		
Construction		_			Data Src:	1	
Primary Wat		Domesti	С		Date Received:	2/3/1964	
Sec. Water L		0 Water Si	upply		Selected Flag:	Yes	
Final Well St Water Type:		Water S	ирріу		Abandonment Rec: Contractor:	4001	
Casing Mate					Form Version:	1	
Jasing male					i onni version.		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HALTON	
Elevation (m):			Municipality:	OAKVILLE TOWN	
Elevation Re	liability:			Site Info:		
Depth to Bed	drock:			Lot:	030	
Well Depth:				Concession:	01	
Overburden/	Bedrock:			Concession Name:	DS N	
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N	0:			Zone:		
Flow Rate:	,			UTM Reliability:		
Clear/Cloudy	/:			- · · · · · · · · · · · · · · · · · · ·		

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802169.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10148723 14	Elevation: Elevrc:	159.895172
Spatial Status:		Zone:	17
Code OB:	r	East83:	598724.6
Code OB Desc:	Bedrock	North83:	4810289
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	12/30/1963	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Elevrc Desc:			
Location Source Date Improvement Location Improvement Location	n Source:		

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

Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931427830 2 7 RED 17 SHALE
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	14 45 ft

Overburden and Bedrock

Materials Interval	
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Formation ID:	931427829
Layer:	1
Color:	3
General Color:	BLUE
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Mat3 Desc:					
Formation To		0			
Formation En	d Depth:	14			
Formation En	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const	truction ID:	962802169			
Method Const	truction Code:	1			
Method Const Other Method	truction: Construction:	Cable Tool			
Pipe Informat	<u>ion</u>				
Pipe ID:		10697293			
Casing No:		1			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		930253071			
Layer:		1			
Material:		1			
Open Hole or	Material:	STEEL			
Depth From:		45			
Depth To:	40.4	15 6			
Casing Diame Casing Diame		o inch			
Casing Depth		ft			
Construction	<u> Record - Casing</u>				
Casing ID:		930253072			
Layer:		2			
Material:		4			
Open Hole or	Material:	OPEN HOLE			
Depth From:					
Depth To:		45			
Casing Diame		6			
Casing Diame		inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID	:	992802169			
Pump Set At:		00			
Static Level:	·····	20			
	ter Pumping:	45 42			
	d Pump Depth:	43 1			
Pumping Rate Flowing Rate:		I			
	d Pump Rate:	1			
Levels UOM:	a i unip nate.	ft			
Rate UOM:		GPM			
	fter Test Code:	1			
Water State A		CLEAR			
Pumping Test		1			
	ation HR:	2			
Pumping Dura					
Pumping Dura Pumping Dura		0			

Map Key	Number Records			Site	L	DB
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind: Water Found		933604218 1 1 FRESH 40				
Water Found	Depth UUI	<i>N:</i> ft				
<u>101</u>	1 of 1	S/126.0	155.9 / -6.09	Lots 32 And 33 Oakville ON	EH	S
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	20150903109 C Custom Report 10-SEP-15 03-SEP-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.784991 43.434955	
<u>102</u>	1 of 1	ENE/129.7	159.8 / -2.10	3141 REG RD #25 PALARMO ON	ww	/IS
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m). Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	r Use: se: htus: ial: Method: : iability: rock: Bedrock: Level: :	2810187 Z22279 A022022		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/4/2005 Yes 4005 3 3141 REG RD #25 HALTON OAKVILLE TOWN	
PDF URL (Ma	p):	https://d2khaz	<8e83rdv.cloudfront.ne	et/moe_mapping/downloads/	2Water/Wells_pdfs/281\2810187.pdf	
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soul Improvement	s: c: ted: rce Date:	11319142 x Unknown type in the low 3/8/2005 Source:	er layers(s)	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:	160.496765 17 598660 4810361 UTM83 4 margin of error : 30 m - 100 m wwr	
-		m Environmental Risl			Order No: 2101210029	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
	Location Method: ion Comment: nment:					-
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID Layer: Color: General Colo		933007191 1				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		24 PREV. DRILLED				
Mat3 Desc: Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	0 13.71 m				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r:	933007192 2				
Mat3 Desc: Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	13.71 m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	truction Code:	962810187				
<u>Pipe Informat</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		11333997 1				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	11537705 15.2 1.82 13.71 m cm				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>103</u>	1 of 1		ESE/135.3	156.0 / -5.99	2480-2496 Old Bronte Oakville ON L6M 4J2	Road EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	: ed: e Name: Size:	1/18/2012 2.971 A			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Town of Oakville, municipality of Halton ON 0.25 -79.775699 43.434817
<u>104</u>	1 of 1		ESE/139.0	153.1 / -8.88	3005 DUNDAS ST. W Oakville ON	ww
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Jse: Jse: atatus: an Method: bliability: drock: /Bedrock: Level: l):	7113894 Monitorin Test Hole M03093 A078554	-		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/23/2008 Yes 6607 5 3005 DUNDAS ST. W HALTON OAKVILLE TOWN
PDF URL (Ma			https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads/2	2Water/Wells_pdfs/711\7113894.pdf
Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor	o: IS: SC: I: eted: eted: turce Date: turce Date: turce Date: fut Location M sion Commo	Method: ent:	327		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	151.175491 17 598971 4809649 UTM83 3 margin of error : 10 - 30 m wwr
Overburden Materials Inte Formation ID	<u>erval</u>	<u></u>	1002698849			

Color: 7 Seneral Color: RED Mart: 06 Mart: 06 Mart: 06 Matt: 06 Matt: 06 Matt: 11 Matt: 1002898848 Layer: 1 Color: 6 General Color: B General Color: B Matt: 06 Matt: 07 Matt: 08 General Color: BROWN Matt: 08 General Color: BROWN Matt: 08 Matt: 08 Matt: 08 Formation Fol Depth: 0 <th>General Color:REDMatt:06Most Common Material:SILTMat2:1Mat2:GRAVELMat3:-Mat3:-Formation Top Depth:4Formation Top Depth:6Formation Top Depth:6Formation Top Depth:1002698848Layer:1Color:6General Color:1002698848Layer:1Color:6General Color:BROWNMat1:06Mat2:11Mat2:11Mat2:11Mat2:11Mat3:66Mat4:11Mat2:11Mat2:11Mat2:11Mat3:66Mat3:66Mat3:66Mat3:61Mat3:62Formation End Depth:4Formation End Depth:4Formation End Depth:4Formation End Depth:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Pilug Forn:0.3Pilug Forn:0.3Pilug Forn:0.3Pilug Forn:0.3Pilug Forn:0Formation End Depth:1Mat1:1002698851Layer:1Pilug Forn:0Formation End Depth:<</th> <th></th>	General Color:REDMatt:06Most Common Material:SILTMat2:1Mat2:GRAVELMat3:-Mat3:-Formation Top Depth:4Formation Top Depth:6Formation Top Depth:6Formation Top Depth:1002698848Layer:1Color:6General Color:1002698848Layer:1Color:6General Color:BROWNMat1:06Mat2:11Mat2:11Mat2:11Mat2:11Mat3:66Mat4:11Mat2:11Mat2:11Mat2:11Mat3:66Mat3:66Mat3:66Mat3:61Mat3:62Formation End Depth:4Formation End Depth:4Formation End Depth:4Formation End Depth:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Pilug Forn:0.3Pilug Forn:0.3Pilug Forn:0.3Pilug Forn:0.3Pilug Forn:0Formation End Depth:1Mat1:1002698851Layer:1Pilug Forn:0Formation End Depth:<	
Matri: 06 Mast Common Matria: 51LT Matz Dosc: GRAVEL Matz Dosc: Graven Depth: Formation End Depth UOM: m Overlanden and Bedrow m Color: B General Color: B General Color: B General Color: B Matz Dosc: GRAVEL Matz: GE Matz Dosc: GRAVEL Matz Dosc: GRAVEL<	Matt: 06 Most Common Material: SLT Mat2: 11 Mat2 Desc: GRAVEL Mat3: GRAVEL Mat3: Formation Top Depth: Mat2 Desc: 6 Formation Top Depth: 6 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1002698843 Layer: 1 Color: 6 General Color: BCOVN Matt: 06 Most Common Material: SLLT Mat2: 1 Puloy Depth: </td <td></td>	
Most Common Materia: SILT Mat2: I1 Mat2 Desc: GRAVEL Mat3: GRAVEL Mat3: GRAVEL Mat3: GRAVEL Mat3: GRAVEL Mat3: GRAVEL Formation End Depth UOM: n Overburden and Bedrock GRAVEL Materials Interval 1 Color: 6 General Color: BROWN General Color: 6 General Color: 6 Materials Interval SILT Material: SILT Materia	Most Common Material: SILT Mat2: 11 Mat2 Desc: GRAVEL Mat3 Desc: Formation Top Depth: 4 Formation Top Depth: 6 Formation End Depth: 6 Formation End Depth: m Overburden and Bedrock m Materials Interval m Formation ID: 1002698848 Layer: 1 Color: 6 General Color: BROWN Mat2: 1 Mat2: 1 Mat2: 1 Mat2: GRAVEL Mat2: GRAVEL Mat2: GRAVEL Mat2: DENSE Formation End Depth: 4 Formation End Depth: 4 Formation End Depth: 4 Formation End Depth: 1 Mat3: 0.3 Plug From: 0.3 Plug From: 1 Mat2: Sace/Abandonment. Saceinin Record	
Mat2 CRAVEL Mat3 Concr General Color: C General Color: C Mat2 CRAVEL Mat2 CRAVEL Mat2 CRAVEL Mat3 CRAVEL Mat3 CRAVEL Mat3 CRAVEL Mat3 CRAVEL Mat3 CRAVEL Mat3 CRAVEL Mat2 CRAVEL Mat3 CRAVEL Mat3 CRAVEL Mat3 CRAVEL Mat3 CRAVEL Mat3 CRAVEL <td< td=""><td>Mat2: in a final of a</td><td></td></td<>	Mat2: in a final of a	
Mad Desc: GRAVEL Mail Desc: Formation Top Depth: 4 Formation End Depth: 6 Formation End Depth UOM: m Overbunden and Bedrock. Statistical Statistica	MatzGRAVELMatz-Formation Top Depth:4Formation Top Depth:6Formation End Depth:0Promation End Depth:1002698848Layer:1Color:6General Color:6General Color:BROWNMatzBasc:General Color:GRAVELMatz:11Matz:11Matz:12Matz:11Matz:11Matz:12General Color:GRAVELMatz:11Matz:11Matz:12Matz:12Matz:12Matz:14Matz:14Matz:14Matz:14Matz:15Matz:14Matz:14Matz:14Matz:15Matz:15Matz:16Matz:11Matz:11Matz:14Formation Top Depth:0Formation End Depth:4Formation End Depth:1002698852Layer:2.7Plug Forn:0.3Plug Forn:1002698851Layer:1Yeng Porn:0Plug Forn:1Plug Forn:1Number:1Saling Record10Plug Forn:1Plug Forn:1Saling Record1Plug F	
Mail: Mail: Desc: Formation Top Depth: 4 Formation Top Depth: 6 Formation End Depth: 6 Formation End Depth: 6 Formation End Depth: 1 Overbrucken and Bedrock. 1 Batteriats Interval 1 Core: 6 General Color: BC/WN Matt: 06 Mast: SILT Matt: 01 Matt: SILT Matt: 06 Mast: BC/WN Matt: SILT Matt: SILT Matt: SILT Matt: BC Matt: BC Matt: BC Formation End Depth: A Formation End Depth: A Formation End Depth: 4 Formation End Depth: 2.7 Plug form: 0.3 Plug form: 0.3 Plug for: 10026989851 Layeer:<	Mat3: Mat3 Desc: Formation Top Depth:4Formation Top Depth:6Formation End Depth UOM:mOverburden and Bedrock Materials IntervalFormation ID:1002698848Layer:1Color:6General Color:BROWNMat2:11Mat2:66Mat2:11Mat2:11Mat2:11Mat2:11Mat2:11Mat2:11Mat2:11Mat2:11Mat2:11Mat2:11Mat3:66Mat3:06Mat3:06Mat3:06Mat3:06Mat3:06Mat3:06Mat3:06Mat3:06Mat3:06Mat3:06Mat3:06Mat3:06Mat3:06Mat3:07Formation Top Depth:0Formation Top Depth:0Formation End Depth:0Plug ID:1002698852Layer:2.7Plug Depth UOM:mAnnular Space/Abandonment.Sealing RecordPlug ID:0.3Plug ID:1002698851Layer:1Plug Forn:0Plug Forn:1Plug Forn:1Plug Forn:1	
Mail Desc: Formation of Depth; 4 Formation End Depth; 6 Formation End Depth; 0 Overbunden and Bedrock. Second Materials Interval 1002698848 Formation ID: 1002698848 Expression ID: 6 Color: 6 General Color: 8 Color: 6 General Color: 8 Matt: 06 Matt: 06 Matt: 05 Matt: 05 Matt: 05 Matt: 06 Plug Depth:	Mat2 Desc:Formation End Depth:4Formation End Depth:6Formation End Depth UOM:mOverburden and Bedrock.mMaterials Interval1002698848Layer:1Formation ID:1002698848Layer:1Color:6General Color:BROWNMat1:DROWNMat2:11Mat2:11Mat2:11Mat2:11Mat3:66Mat3:66Formation End Depth:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Plug From:0.3Plug From:0.3Plug From:0.3Plug DD:1002698851Layer:1Devestor1Plug From::0Plug From::0Plug From::0Plug From::0Plug From::0Devestor0Plug From::0Annular Space/Abandonment.Sealing Record0.3Plug From::0Plug From::0Plug From::0Plug From::0Plug From::0	
Formation Top Depth: 6 Formation End Depth UOM: 6 Formation End Depth UOM: m Overburden and Bedrock. 5 Katerials Interval 5 Formation ID: 1002698843 Layer: 1 Color: 8 Color: 9 General Color: 9 General Color: 9 Matti Statum 9 Popatoti 9	Formation Top Depth:4Formation End Depth UOM:nOverburden and Bedrock. Materials IntervalFormation ID:1002698848Layer:1Color:6General Color:BROWNMatt?06Matt?06Matt?11Matt?66Matt?0Matt?0Matt?0Matt?0Matt?0Matt?0Matt?0Matt?0Matt?0Matt?0Matt?0Matt?0Matt?0Formation Top Depth?4Formation End Depth?4Formation End Depth?4Formation End Depth UOM:nMatt.0.3Plug From:0.3Plug From:0.3Plug Depth UOM:mAnnular Space/Abandonment.Sealing Record2.7Plug Depth UOM:mAnnular Space/Abandonment.Sealing RecordPlug From:0.3Plug From:1002698851Laye:1Laye:1Plug From:0	
Formation End Depth 6 Formation End Depth UM: m Outnature and Bedrock. m Materials Interval 0 Formation ID: 1002698848 Layer: 1 Color: B General Color: B General Color: B Mat: 06 Mat: 05 Mat: 06 Mat: 00 Formation End Depth: 0 Formation End Depth: 0 Formation End Depth: 0 Formation End Depth: 0 Saling Record 1 Plug To: 0.002698852 Layer: 1 Plug To: 0.3 Plug To: 0.3	Formation End Depth: 6 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Formation ID: 1002698848 Layer: 1 Color: 6 General Color: BROWN Mat1: 06 Most Common Material: SILT Mat2: 11 Mat2: 14 Mat2: 14 Mat2: 15 Mat2: 14 Mat2: 14 Mat2: 14 Mat2: 14 Mat2: 15 Mat2: 14 Mat2: 15 Formation Top Depth: 0 Formation End Depth: 0 Formation End Depth: 4 Formation End Depth: 0 Plug Form: 0.3 Plug Form: 0.3 Plug Formi: 0 Annular Space/Abandonment Sailing Record Plug Formi: 0	
Formation End Depth UOM: m Overburden and Bedrock. Metatelials Interval 0002698843 Formation ID: 1002698843 Layer: 1 Color: B Color: Color: Color: Color: Matterial: SLIT Matterial: SLIT Matterial: Color: Matterial: Color: Contant: Color: Formation End Depth: 4 Formation End Depth: 1 Plug To: 0102698852 Layer: 2 Plug To: 1002698851 Layer: 1 Plug To: 03 Plug To: 03 Plug To: 03 <tr< td=""><td>Formation End Depth UOM: m Overburden and Bedrock. Materials Interval m Formation ID: 1002698848 Layer: 1 Color: 6 General Color: BROWN Mat1: 06 Most Common Material: SILT Mat2: 1 Mat2: GRAVEL Mat3: 66 Mat3: 66 Formation End Depth: 0 Plug ID: 1002698852 Layer: 2.7 Plug Form: 0.3 Plug Form: 0.3 Plug Form: 0.1 Annular Space/Abandonment. Saling Record Plug Form: 0</td><td></td></tr<>	Formation End Depth UOM: m Overburden and Bedrock. Materials Interval m Formation ID: 1002698848 Layer: 1 Color: 6 General Color: BROWN Mat1: 06 Most Common Material: SILT Mat2: 1 Mat2: GRAVEL Mat3: 66 Mat3: 66 Formation End Depth: 0 Plug ID: 1002698852 Layer: 2.7 Plug Form: 0.3 Plug Form: 0.3 Plug Form: 0.1 Annular Space/Abandonment. Saling Record Plug Form: 0	
Overburden and Bedrock, Materials Interval Formation ID: 1002599848 Layer: 1 Color: 6 General Color: BROWN Matt: 06 Matt: 01 Matt: 02 Formation End Depth: 0 Pring Form: 0.3 Plug To: 1002699851 Layer: 1 Sealing Record 0.3 Plug To: 0.3	Overburden and Bedrock. Materials Interval Formation ID: 1002698848 Layer: 1 Color: 6 General Color: BROWN Matt1: 06 Most Common Material: SILT Mat2 11 Mat2 11 Mat2 11 Mat2 11 Mat2 11 Mat2 11 Mat2 6 Mat3 66 Mat3 Desc: DENSE Formation Top Depth: 0 Formation End Depth: 4 Formation End Depth: 4 Formation End Depth UOM: m Annular Space/Abandonment. Saling Record Plug For: 0.3 Plug For: 2.7 Plug Depth UOM: m Annular Space/Abandonment. Saling Record 0.3 Plug For: 2.7 Plug Depth UOM: m Annular Space/Abandonment. Saling Record Plug For: 0	
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Pipe ID: 1002698847 Casing No: 0 Comment: 0	Other Method Construction:	
Casing No: 0 Comment:	Pipe Information	
Casing No: 0 Comment: 0		
Comment:	Casing No: 0	
Alt Name:		
	Alt Name:	

Construction Record - Casing

Casing ID:	1002698854
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	6
Casing Diameter:	5.1
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

1002698855
1
20
5
m
cm
6.4

Water Details

Water ID:	1002698853
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	5.7
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1002698850
Diameter:	21
Depth From:	0
Depth To:	6
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR:	1002698838	Elevation: Elevrc:	152.226577
Spatial Status:		Zone:	17
Code OB:		East83:	598996
Code OB Desc:		North83:	4809685
Open Hole:		Org CS:	UTM83
Cluster Kind:	This is a record from cluster log sheet	UTMRC:	3
Date Completed:	9/4/2008	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date	:		
Improvement Location Improvement Location Source Revision Com Supplier Comment:	n Method:		

Annular Space/Abandonment

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Recor	rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ом:	1002698842			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const	truction Code:	1002698841			
	Construction:	BORING			
Pipe Informat	ion				
Pipe ID:		1002698843			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	<u>Record - Casing</u>				
Casing ID:		1002698845			
Layer: Material:		5			
Open Hole or Depth From:	Material:	PLASTIC			
, Depth To: Casing Diame Casing Diame		3			
Casing Depth		m			
Construction	Record - Screen				
Screen ID: Layer:		1002698844			
Slot:		0			
Screen Top D Screen End D	epth:	3 6			
Screen End D Screen Materi		0			
Screen Depth		m			
Screen Diame Screen Diame	eter UOM:				
<u>Results of We</u>	ell Yield Testing				
Pump Test ID	:	1002698846			
Pump Set At: Static Level:					
Static Level: Final Level Af	iter Pumnina:				
	d Pump Depth:				
Flowing Rate:					
Levels UOM: Rate UOM:					
Water State A	fter Test Code:				
Water State A Pumping Test					

Map Key	Number of Records	Direction/ Distance (n	Elev/Diff n) (m)	Site		DB
Pumping Dur Pumping Dur Flowing:						
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002698840 21 6 m cm				
Bore Hole Inf	ormation					
Improvement Source Revis Supplier Com	s: ted: Thed: Trce Date: Location Sou Location Methin ion Comment: The second	hod: :	er log sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	151.602966 17 598983 4809664 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Spac</u> Sealing Reco	e/Abandonme rd	ent_				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002698833				
<u>Method of Co</u> <u>Use</u>	nstruction & V	<u>Nell</u>				
Method Cons Method Cons Method Cons	truction Code	1002698832				
	l Construction	: BORING				
Pipe Informat	tion					
Pipe ID: Casing No: Comment: Alt Name:		1002698834 0				
<u>Construction</u>	Record - Casi	ing				
Casing ID: Layer:		1002698836				
Material: Open Hole or	Material:	5 PLASTIC				

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Depth From:		1.9				
Depth To: Casing Diam	otor:	1.8				
Casing Diam						
Casing Dept		m				
Construction	Record - S	Screen				
Screen ID:		1002698835				
Layer:						
Slot:						
Screen Top I		1.8				
Screen End I Screen Mate		4.8				
Screen Dept		m				
Screen Dept	ator UOM					
Screen Diam						
<u>Results of W</u>	ell Yield Te	esting				
Pump Test II	D:	1002698837				
Pump Set At		100200001				
Static Level:						
Final Level A	fter Pumpi	ing:				
Recommend	ed Pump D	Depth:				
Pumping Rat						
Flowing Rate						
Recommend		Rate:				
Levels UOM:						
Rate UOM:	A	De de .				
Water State		Jode:				
Water State						
Pumping Tes						
Pumping Du Pumping Du						
Flowing:						
Hole Diamete	<u>er</u>					
Hole ID:		1002698831				
Diameter:		21				
Depth From:		21				
Depth To:		4.8				
Hole Depth L	IOM:	m				
Hole Diamete		cm				
<u>105</u>	1 of 1	ESE/139.6	155.8 / -6.10	Union Gas Limited		SPL
				2525 Old Bronte Road Oakville ON		
Ref No:		4575-9WCJGN		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt:		5/8/2015		Health/Env Conseq:		
Year:		Look/Drock		Client Type:		
Incident Cau		Leak/Break		Sector Type:		
Incident Eve Contaminant		35		Agency Involved: Nearest Watercourse:		
Contaminant		NATURAL GAS (METHANE)		Nearest watercourse: Site Address:	2525 Old Bronte Road	
Contaminan				Site District Office:		
Contam Limi				Site Postal Code:		
Contaminan				Site Region:		
Environment				Site Municipality:	Oakville	

erisinfo.com | Environmental Risk Information Services

Order No: 21012100298

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Nature of Impa Receiving Me Receiving En MOE Respons Dt MOE Arvl o MOE Reported Dt Document Incident Reas Site Name: Site County/D Site Geo Ref M Incident Sum Contaminant o	dium: v: se: on Scn: d Dt: Closed: Closed: on: istrict: Meth: mary:		4" main natural gas	leaking. Unknow	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: AL>	Air Spills - Gases and Vapours	
<u>106</u>	1 of 19		ESE/139.6	155.8 / -6.10	PIPELINE HIT - 4" 2525 OLD BRONTE F 4J2,CA ON	ROAD,,OAKVILLE,ON,L6M	PINC
Incident ID: Incident No: Incident Repo Type: Status Code: Customer Acc Incident Addre Tank Status: Task No: Spills Action O Fuel Type: Fuel Occurren Date of Occur Operation Type Summary: Reported By: Affiliation: Occurrence D Damage Reas Notes:	ct Name: ess: Centre: nce Tp: rence: tart Dt: pe: : pe: esc:	PIPELINE 2525 OLD L6M 4J2, Unable to 5499715 2015/05/2	ne Incident E HIT - 4" D BRONTE ROAD,,C CA Est Pipeline L2 RC	E ROAD, OAKVIL	Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG: Attribute Category: Regulator Location: Method Details: LE - PIPELINE HIT - 4"	Natural Gas No No FS-Perform P-line Inc Invest E-mail	
<u>106</u>	2 of 19		ESE/139.6	155.8 / -6.10	Dr Fox & Dr Fatholla 430-2525 Old Bronte Oakville ON L6M4J2		GEN
Generator No: Status: Approval Yeal Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON60433 2016 No 621110	OFFICES OF PHYS	SICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Dorinda Di Sabatino 9058423993 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		312 PATHOLOGICAL W	ASTES			

Map Key	Numbe Record				Site		D
<u>106</u>	3 of 19		ESE/139.6	155.8/-6.10	Bayshore Infusion (2525 Old Bronte Roa Oakville ON L6M 4J:	ad Suite 210	GEN
Generator No Status: Approval Yea Contam. Fac: MHSW Facili SIC Code: SIC Descripto	ars: ility: ty:	ON9779 2016 No 621990		SULATORY HEALT	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: H CARE SERVICES	Canada CO_ADMIN Colleen Scalise 9058228075 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
Waste Class: Waste Class			261 PHARMACEUTIC	ALS			
<u>106</u>	4 of 19		ESE/139.6	155.8/-6.10	Reflections Dental 130- 2525 Old Bront Oakville ON L6M4J2		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON6173 2016 No No 621210	566 OFFICES OF DEI	NTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 PHARMACEUTIC	ALS			
Waste Class: Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS		
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
<u>106</u>	5 of 19		ESE/139.6	155.8/-6.10	Reflections Dental 130- 2525 Old Bronto Oakville ON L6M4J2		GEI
Generator No	D:	ON6173	566		PO Box No:	Canada	
Status: Approval Yea Contam. Fac. MHSW Facili SIC Code: SIC Descripti	ility: ty:	2015 No No 621210	OFFICES OF DEI	NTISTS	<i>Country: Choice of Contact: Co Admin: Phone No Admin:</i>	Canada CO_OFFICIAL April Doucette 9058278700 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 PHARMACEUTIC	ALS			
Waste Class: Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS		

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DB
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
<u>106</u>	6 of 19		ESE/139.6	155.8 / -6.10	Bayshore Infusion C 2525 Old Bronte Roa Oakville ON L6M 4J2	ad Suite 210	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ity:	ON97790 2015 No No 621990		BULATORY HEALTH	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Colleen Scalise 9058228075 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
Waste Class: Waste Class			261 PHARMACEUTIC	CALS			
<u>106</u>	7 of 19		ESE/139.6	155.8 / -6.10	Dr Fox & Dr Fatholla 430-2525 Old Bronte Oakville ON L6M4J2	Road	GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ity:	ON60433 2015 No No 621110	371 OFFICES OF PH	YSICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Dorinda Di Sabatino 9058423993 Ext.	
<u>Detail(s)</u> Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
<u>106</u>	8 of 19		ESE/139.6	155.8 / -6.10	Reflections Dental 130- 2525 Old Bronto Oakville ON L6M4J2		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ity:	ON6173 2014 No No 621210	OFFICES OF DE	NTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL April Doucette 9058278700 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
Waste Class: Waste Class			148 INORGANIC LAE		CALS		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Waste Class Waste Class		261 PHARMACEUTICA	ALS		
<u>106</u>	9 of 19	ESE/139.6	155.8 / -6.10	Reflections Dental 130- 2525 Old Bronte Rd. Oakville ON L6M4J2	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: illity: ity:	ON6173566 Registered As of Dec 2018		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		148 C Misc. wastes and ir	norganic chemicals		
Waste Class Waste Class		261 A Pharmaceuticals			
Waste Class Waste Class		312 P Pathological waste	S		
<u>106</u>	10 of 19	ESE/139.6	155.8 / -6.10	<i>Tomiczek-LeBelle Pharmacy Corporation 100 - 2525 Old Bronte Road Oakville ON L6M 4J2</i>	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON4344191 Registered As of Dec 2018		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological waste	S		
<u>106</u>	11 of 19	ESE/139.6	155.8 / -6.10	Dr Fox & Dr Fathollahzadeh 430-2525 Old Bronte Road Oakville ON L6M4J2	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON6043371 Registered As of Dec 2018		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological waste	s		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>106</u>	12 of 19	ESE/139.6	155.8/-6.10	Bayshore Infusion Cli 2525 Old Bronte Road Oakville ON L6M 4J2		GEN
Generator No: Status: Approval Yeai Contam. Facili MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON9779645 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:	261 L Pharmaceuticals				
Waste Class: Waste Class L	Desc:	312 P Pathological wastes				
<u>106</u>	13 of 19	ESE/139.6	155.8 / -6.10	Reflections Dental 130- 2525 Old Bronte I Oakville ON L6M4J2	Rd.	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON6173566 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:	261 A Pharmaceuticals				
Waste Class: Waste Class L	Desc:	312 P Pathological wastes				
Waste Class: Waste Class L	Desc:	148 C Misc. wastes and inc	organic chemicals			
<u>106</u>	14 of 19	ESE/139.6	155.8 / -6.10	Tomiczek-LeBelle Pha 100 - 2525 Old Bronte Oakville ON L6M 4J2		GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON4344191 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:	312 P Pathological wastes				

Map Key	Number Records		Elev/Diff (m)	Site	D
<u>106</u>	15 of 19	ESE/139.6	155.8 / -6.10	Dr Fox & Dr Fathollahzadeh 430-2525 Old Bronte Road Oakville ON L6M4J2	GEI
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON6043371 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class. Waste Class		312 P Pathological wastes			
<u>106</u>	16 of 19	ESE/139.6	155.8 / -6.10	Bayshore Infusion Clinic Oakville 2525 Old Bronte Road Suite 210 Oakville ON L6M 4J2	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON9779645 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class. Waste Class		312 P Pathological wastes			
Waste Class. Waste Class		261 L Pharmaceuticals			
<u>106</u>	17 of 19	ESE/139.6	155.8 / -6.10	W & A Plastic Surgery Limited 2525 Old Bronte Road Suite 560 Oakville ON L6M 4J2	GEI
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON8471412 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class. Waste Class		312 P Pathological wastes			
<u>106</u>	18 of 19	ESE/139.6	155.8 / -6.10	Bronte Medical FHO Inc 2525 Old Bronte Rd Unit 540 Oakville ON L6M 4J2	GEI
Generator No Status: Approval Yea		ON4990706 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact:	

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Order No: 21012100298

Map Key Number Record		Elev/Diff (m)	Site		DB
Contam. Facility: MHSW Facility: SIC Code: SIC Description:			Co Admin: Phone No Admin:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 P Pathological wastes				
<u>106</u> 19 of 19	ESE/139.6	155.8 / -6.10	Vascular Health Bron 2525 Old Bronte Road Oakville ON L6M4J2		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON7747658 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 P Pathological wastes				
<u>107</u> 1 of 1	ESE/143.0	155.6 / -6.37	2495 Old Bronte Road West, Oakville, Ontar Oakville ON	d & 2514 Dundas Street io	EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered	20110819030 C Custom Report 8/29/2011 8/19/2011 11:51:41 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.775832 43.435773	
<u>108</u> 1 of 1	ESE/143.4	155.8 / -6.10	lot 30 con 1 ON		wwis
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):	2802329 Commerical 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	1 12/5/1955 Yes 2909 1 HALTON OAKVILLE TOWN 030 01 DS S	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map	o):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/download	ls/2Water/Wells_pdfs/280\2802329.pdf	
Bore Hole Info	ormation					
	r Bedro ed: 3/7/19 rce Date: Location Source Location Method on Comment:	ock 955 :		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	156.123321 17 599071.6 4809932 9 unknown UTM p9	
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	: n Material: o Depth: d Depth:	931428290 3 7 RED 17 SHALE 17 64 ft				
<u>Overburden al</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Cosc: Formation Top Formation End Formation End	: n Material: o Depth: d Depth:	931428289 2 6 BROWN 05 CLAY 12 STONES 5 17 ft				
Overburden al Materials Inter						
Formation ID: Layer:		931428288 1				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D	B
Color:						
General Cold	or:					
Mat1:	•• • • •	01				
Most Commo	on Material:	FILL				
Mat2: Mat2 Desc:						
Mat2 Desc. Mat3:						
Mat3 Desc:						
Formation To	op Depth:	0				
Formation E	nd Depth:	5				
Formation E	nd Depth UOM:	ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction ID.	962802329				
	struction Code:	1				
Method Cons		Cable Tool				
	d Construction:					
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID:		10697452				
Casing No:		1				
Comment:						
Alt Name:						
<u>Construction</u>	n Record - Casing					
Casing ID:		930253340				
Layer:		1				
Material:		1				
Open Hole of		STEEL				
Depth From:		04				
Depth To:	-4	21				
Casing Diam		6 inch				
Casing Diam Casing Dept	eter UUW: h UOM:	inch ft				
Casing Depu	н оом.	π				
Construction	n Record - Casing					
Casing ID:		930253341				
Layer:		2				
Material:		4				
Open Hole of		OPEN HOLE				
Depth From: Depth To:		64				
Depth To: Casing Diam	eter-	64 6				
Casing Diam		o inch				
Casing Dept	h UOM:	ft				
<u>Results of W</u>	ell Yield Testing					
Pump Test IL	D:	992802329				
Pump Set At. Static Level:		9				
	fter Pumping:	9 12				
	ed Pump Depth:	12				
Pumping Rat		14				
Flowing Rate						
Recommend	ed Pump Rate:					
Levels UOM.	-	ft				

Levels UOM:

ft

Мар Кеу	Number Records		rection/ stance (m)	Elev/Diff (m)	Site		Ľ
Rate UOM:		GPM					
Nater State Af	fter Test Co						
Water State Af	fter Test:	CLEA	R				
Pumping Test	Method:	1					
Pumping Dura		11					
Pumping Dura		0					
Flowing:		No					
Water Details							
Water ID:		9336	04390				
Layer:		1					
Kind Code:		1					
Kind:		FRE	SH				
Water Found L		25					
Water Found L	Depth UOM	: ft					
<u>109</u>	1 of 1	E/1	49.9	155.8 / -6.10	2507 Dundas Street V Oakville ON L6M 4J4		EH
Order No:		20180924202			Nearest Intersection:		
Status:		C Standard Dana	~*		Municipality:		
Report Type:		Standard Repo	π		Client Prov/State:	ON	
Report Date:		01-OCT-18			Search Radius (km):	.25	
Date Received		24-SEP-18			X:	-79.776028	
Previous Site I Lot/Building S Additional Info	Size:				Y:	43.436918	
<u>110</u>	1 of 1	EN	E/154.4	159.8 / -2.10	3141 REG RD 25 lot 3 PALARMO ON	30 con 1	ww
Well ID: Construction I		2810188			Data Entry Status: Data Src:		
Primary Water	r Use:	Domestic			Date Received:	4/4/2005	
Sec. Water Us	e:				Selected Flag:	Yes	
Final Well Stat	tus:	Water Supply			Abandonment Rec:		
Water Type:					Contractor:	4005	
Casing Materia	al:				Form Version:	3	
Audit No:		Z22278			Owner:		
Tag:		A022021			Street Name:	3141 REG RD 25	
Construction I	Method:				County:	HALTON	
Elevation (m):					Municipality:	OAKVILLE TOWN	
Elevation Relia					Site Info:		
Depth to Bedre	ock:				Lot:	030	
Well Depth:					Concession:	01	
Overburden/B	edrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L	evel:				Northing NAD83:		
Flowing (Y/N):					Zone:		
Flow Rate: Clear/Cloudy:					UTM Reliability:		
PDF URL (Map	o):	https	//d2khazk8e83	3rdv.cloudfront.ne	t/moe_mapping/downloads/	2Water/Wells_pdfs/281\2810188.p	df
Bore Hole Info	ormation						
		11319143			Elevation:	160.45079	
		26			Elevrc:	47	
Bore Hole ID: DP2BR:					Zone:	17	
DP2BR: Spatial Status.	:						
DP2BR:	:	r Bedrock			East83: North83:	598681 4810374	

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet	ed: 3/8/200	5		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Soul	rce Date:					
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com						
<u>Overburden a</u>						
Materials Inte	<u>rvai</u>					
Formation ID:	•	933007196				
Layer:		4				
Color:		7				
General Color	r:	RED				
Mat1:		17				
Most Commo	n Material:	SHALE				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation To	p Depth:	7.92				
Formation En	d Depth:	16.7				
	d Depth UOM:	m				
<u>Overburden a</u> Materials Inte						
Formation ID:		933007194				
Layer:		2				
Color:		6				
General Color	r:	BROWN				
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3:						
Mat3 Desc:						
Formation To	p Depth:	3.65				
Formation En	d Depth:	4.26				
Formation En	d Depth UOM:	m				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID:		933007193				
Layer:		1				
Color:		6				
General Color	r-	BROWN				
Mat1:	•	05				
Most Commo	n Material·	CLAY				
Most Commo Mat2:	n material.					
Matz: Mat2 Desc:						
Mat3:						
Mat3 Desc:	- Dewill	0				
Formation To		0				
	d Denth	3.65				
Formation En	d Depth UOM:	m				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Int	and Bedrock erval				
Formation ID Layer:):	933007195 3			
Color:		7			
General Cold	or:	RED			
Mat1:		05			
Most Comme	on Material:	CLAY			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Decei					
Mat3 Desc: Formation To	on Donth:	4.26			
Formation E		7.92			
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u>				
-	<u></u>	022266022			
Plug ID: Layer:		933266922 1			
Plug From:		0			
Plug To:		6			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	962810188			
	struction Code:	1			
Method Con		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	tion				
Pipe ID:		11333998			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		930860135			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:		6			
Depth To:		7.6			
Casing Diam		152			
Casing Diam Casing Dept		cm m			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930860136			
Layer:		2			
Material:		4			
Open Hole o		OPEN HOLE			
Donth From:		76			

Layer.	2
Material:	4
Open Hole or Material:	OPEN
Depth From:	7.6
Depth To:	16.7
Casing Diameter:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Diam Casing Dept	neter UOM: h UOM:	cm m			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II	D.	11347643			
Pump Set At		15			
Static Level:		6.88			
Final Level A	After Pumping:	9.26			
	led Pump Depth:	16			
Pumping Ra		4.54			
Flowing Rate		4 = 4			
	led Pump Rate:	4.54			
Levels UOM: Rate UOM:		m LPM			
	After Test Code:	1			
Water State		LEAR			
Pumping Tes		1			
Pumping Du		1			
Pumping Du	ration MIN:	0			
Flowing:					
Draw Down	& Recovery				
Pump Test D	Detail ID:	11368847			
Test Type:		Draw Down			
Test Duratio	n:	15			
Test Level:		8.16			
Test Level U	OM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11368853			
Test Type:		Recovery			
Test Duratio	n:	30			
Test Level:		6.88			
Test Level U	IOM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11368852			
Test Type:		Draw Down			
Test Duratio	n:	1			
Test Level:		6.85			
Test Level U	IOM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID [.]	11368867			
Test Type:		Draw Down			
Test Duratio	n:	5			
Test Level:		7.34			
Test Level U	OM:	m			
Draw Down	<u>& Recovery</u>				
Pump Test D	Detail ID [.]	11368850			
Test Type:		Draw Down			
Test Duratio	n:	60			
Test Level:		9.26			
Test Level U	IOM·	m			

Test Level UOM:

m

Draw Down & Recovery

Pump Test Detail ID:	11368863
Test Type:	Recovery
Test Duration:	2
Test Level:	7.65
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11368854
Test Type:	Recovery
Test Duration:	25
Test Level:	6.91
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11368858
Test Type:	Recovery
Test Duration:	15
Test Level:	7.01
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11368855
Test Type:	Draw Down
Test Duration:	25
Test Level:	8.58
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11368868
Test Type:	Recovery
Test Duration:	5
Test Level:	7.45
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11368862
Test Type:	Recovery
Test Duration:	10
Test Level:	7.31
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11368848
Test Type:	Draw Down
Test Duration:	30
Test Level:	8.76
Test Level UOM:	m

Draw Down & Recovery

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D	Detail ID:	11368857			
Test Type:		Draw Down			
Test Duratio	n:	20			
Test Level:		8.38			
Test Level U	OM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11368869			
Test Type:		Draw Down			
Test Duratio	n:	2			
Test Level:	~~~	7.01			
Test Level U	OM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11368860			
Test Type:		Draw Down			
Test Duratio	n:	40			
Test Level:		8.99			
Test Level U	ОМ:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11368861			
Test Type:		Recovery			
Test Duratio	n:	1			
Test Level:		8.01			
Test Level U	OM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11368866			
Test Type:		Recovery			
Test Duratio	n:	4			
Test Level:		7.49			
Test Level U	OM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11368849			
Test Type:		Draw Down			
Test Duratio	n:	10			
Test Level:		7.86			
Test Level U	OM:	m			
<u>Draw Down (</u>	& Recovery				
Pump Test D	Detail ID:	11368859			
Test Type:		Draw Down			
Test Duratio	n:	3			
Test Level:		7.1			
Test Level U	OM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11368856			
Test Type:		Recovery			
Test Duratio	n:	20			
Test Level:		6.95			

Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 11308855 Test Type: Daw Down Test Duration: 4 Test Level: 7.25 Test Level: 7.25 Test Level: 0 Draw Down & Recovery Pump Test Detail ID: Pump Test Detail ID: 11308861 Test Level: 7.49 Test Level: 7.49 Test Level: Daw Down Test Level: Daw Down Test Level: Daw Down Test Level: 0.14 Test Level: Daw Down Test Level: 0.14 Test Level: 0.14 Test Level: 0.14 Test Level: Daw Down Test Level: 0.1537706 Dameter: 15.2 Depth Fram: 6	Map Key	Number Records		Elev/Diff) (m)	Site		DB
Pump Test Detail ID: 11368855 Test Type: Draw Down Test Level: 7.25 Test Level: 7.25 Test Level: 7.25 Test Level: 7.25 Test Level: 7.25 Test Level: 7.25 Test Level: 00M: m Draw Down & Recovery Pump Test Detail ID: 11368864 Test Type: Recovery Pump Test Detail ID: 11368851 Test Level: 00M: m Draw Down & Recovery Pump Test Detail ID: 11368851 Test Level: 00M: m Draw Down & Recovery Pump Test Detail ID: 11368851 Test Level: 00M: m Hole Diameter: 20.32 Depth From: 0 Depth From: 0 Depth From: 6 Hole Diameter: 11537707 Diameter: 11537707 Diameter: 15.2 Depth From: 6 Hole Diameter UOM: m Hole Diameter IS: 11537707 Diameter: 15.2 Depth From: 6 Hole Diameter IS: 11537707 Diameter: 15.2 Depth From: 6 Depth From: 6 Hole Diameter MC: m Hole Diameter M	Test Level U	OM:	m				
Test Urgin Control of April 1999 Test Level: 7.25 Test Level: 7.25 Test Level: 7.25 Test Level: 7.25 Test Level: 7.25 Test Level: 8 Test Level: 8 Test Level: 7.49 Test Level: 7.49 Test Level: 7.49 Test Level: 7.49 Test Level: 9.14 Test Level: 9.1537707 Diameter: 15.2 Depth From: 6 Depth To: 115.2 Depth From: 6 Depth To: 15.2 Depth From: 6 Depth To: 15.4 To: 15.4 Depth From: 6 Depth To: 15.4 Depth From: 6 Depth To: 15.4 Depth From: 6 Depth To: 15.4 Depth To: 7 Test Level: 10 Test Level: 10 Depth To: 15.7 Depth To: 15.7 Depth To: 15.7 Depth To: 15.7 Depth From: 6 Depth To: 15.7 Depth From: 7 Depth Ref. 2055007 Depth To: 15.7 Depth Ref. 2055007 Depth To: 15.7 Depth Ref. 2055007 Depth To: 10 Depth To: 17 Depth Ref. Ground Sufface Depth To: 17 Depth Ref. Ground Sufface Depth Ref. Ground	Draw Down &	Recovery					
Test Lovei UOM: 7.25 Test Levei UOM: 8 Test Draiton: 3 Test Draiton: 3 Test Lovei UOM: 7.49 Test Levei UOM: 9.14 Test Levei UO	Pump Test D	etail ID:	11368865				
Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 11368864 Test Level UOM: 7.49 Test Level UOM: 7.5 Test Leve			Draw Down				
Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 11368864 Test Type: Recovery Test Duration: 3 Test Level UOM: m Draw Down & Recovery Test Level UOM: Test Level UOM: m Draw Down & Recovery Draw Down Test Level UOM: 9.14 Test Level UOM: m Hole Diameter 400 Hole Diameter 0 Hole Diameter 6 Hole Diameter 50 Hole Diameter 50 Hole Diameter 50 Hole Diameter 50 Depth From: 6 Depth From: 15.2 Depth From: 15.2 Depth From: 6 Depth From: 15.2 Depth From:		า:					
Draw Down & Recovery Pump Test Detail (D: 11383864 Test Type: Recovery Test Duration: 3 Test Level: 7, 749 Test Level UOM: m Daw Down & Recovery Pump Test Detail (D: 11368851 Test Type: Draw Down Test Detail (D: 11368851 Test Type: Draw Down Test Level UOM: m Hole Diameter Hole Diameter Hole Diameter Hole Diameter II1537707 Diameter: 15.2 Depth From: 6 Depth From: 7 Depth Elev: 7 Depth Ele							
Pump Test Detail ID: 11368864 Test Type: Recovery Test Level: 7.49 Test Level: 7.49 Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 11368851 Test Level: Draw Down Test Duration: 50 Test Level: 9.14 Test Level: 9.14 Test Level UOM: m Hole Diameter Hole ID: 11537706 Diameter: 20.32 Depth From: 6 Hole Diameter Hole Diameter	Test Level U	OM:	m				
Test Type: Recovery Test Duraiton: 3 Test Levei: 7.49 Test Levei: 7.49 Test Levei: 7.49 Test Levei: 000M: m Draw Down & Recovery Pump Test Detail ID: 11368851 Test Type: Draw Down Test Duraiton: 50 Test Levei UOM: m Hele Diameter Hole Di: 11537706 Diameter: 20.32 Dapth From: 0 Depth From: 6 Hele Diameter Hele Diameter Hele Diameter Hele Diameter Hele Diameter Hele Diameter Hele Diameter: 15.2 Dapth From: 6 Hele Diameter Hele Diameter: 15.2 Dapth From: 6 Hele Diameter: 15.2 Dapth From: 6 Diameter: 15.2 Dapth From: 6 Hele Diameter: 15.2 Dapth From: 6 Diameter: 15.2 Dapth From: 7 Hele Diameter: No Trype: Borehole Pice Piezometer: No Type: Borehole Pice Piezometer: No Type: Concleiced APR-1930 Date: APR-1930 Date: APR-1930 Date: APR-1930 Date: 10: 797832.2 Depth Hele: Diamond Drill Northing: 4310919	Draw Down &	Recovery					
Test Levei: 3 Test Levei: 7.49 Test Levei: 7.49 Test Levei UOM: m Draw Down & Recovery Pump Test Detail ID: 11368851 Test Duration: 0 Test Duration: 9.14 Test Levei: 9.14 Test Levei: 9.14 Test Levei: 9.14 Test Levei: 0.32 Depth From: 0 Depth Trom: 0 Depth Trom: 0 Depth Trom: 6 Hole Diameter	Pump Test D	etail ID:	11368864				
Test Level: 7.49 Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 11368851 Test Type: Draw Down Test Juriation: 50 Test Level: 9.14 Test Level: 9.20.32 Dapth From: 0 Depth Tom: 6 Mole Diameter: 11537707 Diameter: 6 Depth From: 7 Nole Dameter: No Mole Diameter: No OGF ID: 215584007 Status: Inital Entry	Test Type:		Recovery				
Test Level UOM: m Draw Down & Recovery		า:					
Draw Down & Recovery Pump Test Detail ID: 11368851 Test Type: Draw Down Test Duration: 50 Test Level: 9.14 Test Level: 11537706 Dameter: 15.2 Depth From: 6 Depth From: 6 Depth For: 16.7 Hole Dameter: 0N Nole Dameter: 16.7 Nole Dameter: 11 Nothele Dameter: 0N Secienter: No Type: Borehole Secienthical Geological Investigat			7.49				
Pump Test Detail ID: Draw Down Test Duration: 50 Test Duration: 50 Test Level: 9.14 Test Test Status: 10 Test Dest Helle: 11537707 Test Dest	Test Level U	OM:	m				
Test Type: Inclusion: Draw Down Test Duration: 50 Test Level: 9,14 Test Test Leve	<u>Draw Down &</u>	Recovery					
Test Type: Draw Down Test Jurviton: 50 Test Level: 9.14 Test Level: 115.37707 Diameter: 15.2 Depth To: 16.7 Hole Diameter 6 Depth To: 16.7 Hole Diameter UOM: m Till 1 of 1 NW/159.1 Status: Decommissioned Surver Elev: <td< td=""><td>Pump Test D</td><td>etail ID:</td><td>11368851</td><td></td><td></td><td></td><td></td></td<>	Pump Test D	etail ID:	11368851				
Test Level: 9.14 Test Level UOM: m Hole Diameter 11537706 Diameter: 20.32 Depth From: 0 Depth To: 6 Hole Diameter 0 Borth From: 6 Depth From: <td< td=""><td></td><td></td><td>Draw Down</td><td></td><td></td><td></td><td></td></td<>			Draw Down				
Test Level UOM: m Hole Diameter 11537706 Diameter: 20.32 Depth From: 0 Depth Tron: 6 Hole Diameter 0 Hole Diameter 0 Hole Diameter 6 Hole Diameter 0 Hole Diameter 0 Hole Diameter 0 Hole Diameter 15.2 Depth Fron: 6 Depth Fron: 16.7 Hole Diameter UOM: m Depth Fron: 6 Depth Fron: m Nole Diameter UOM: m Borehole ID: 18.7 I11 1 of 1 NW/159.1 164.8/2.91 ON Borehole ID: Seconntissioned Surv Elev: No Piezometer:		1:					
Hole Diameter J1537706 Diameter: 20.32 Depth From: 0 Depth From: 0 Depth To: 6 Hole Depth UOM: m Hole Diameter m Hole Diameter 11537707 Diameter: 15.2 Depth From: 6 Depth From: 6 Depth To: 16.7 Hole Diameter UOM: cm MW/159.1 164.8/2.91 MW/159.1 164.8/2.91 ON Borehole ID: 891192 Inclin FLG: No ON Borehole SP Status: Initial Entry Status: <td></td> <td></td> <td>9.14</td> <td></td> <td></td> <td></td> <td></td>			9.14				
Hole ID: 11537706 Diameter: 20.32 Depth From: 0 Depth To: 6 Hole Depth UOM: m Hole Diameter UOM: cm Hole Diameter UOM: cm Hole Diameter: 15.2 Depth From: 6 Depth To: 16.7 Hole Depth UOM: m Hole Depth UOM: m Hole Diameter UOM: cm 111 1 of 1 NW/159.1 164.8/2.91 0N Borehole ID: 215584007 GGF ID: 215584007 GGF ID: 215584007 SP Status: Initial Entry Status: Decommissioned Surv Elev: No Piezometer: No Primary Name: Completion Date: APR-1990 Municipality: Status: Celetechical/Geological Investigation Completion Date: APR-1990 Municipality: Status: To wnship: TRAFALGAR Latitude DD: 43.444766 Total Depth m: 4.7 Depth Ref: Ground Surface UTM Zone: 17 Depth Ref: Ground Surface UTM Zone: 17 Depth Ref: Ground Drill Northing: 4710919	Test Level U	OM:	m				
Diameter: 20.32 Depth From: 0 Depth To: 6 Hole Depth UOM: m Hole Diameter UOM: cm Hole Diameter UOM: cm Hole Diameter: 15.2 Depth From: 6 Depth To: 16.7 Hole Depth UOM: m Hole Diameter UOM: cm <u>111</u> 1 of 1 NW/159.1 164.8/2.91 ON Borehole ID: 891192 Nov 111 1 of 1 NW/159.1 164.8/2.91 ON Borehole ID: 891192 Nov Section 215584007 SP Status: Initial Entry Status: Decommissioned Surv Elev: No OF ID: 215584007 SP Status: Initial Entry Status: Decommissioned Surv Elev: No Type: Borehole Use: Geotechnical/Geological Investigation Primary Name: Completion Date: APR-1990 Municipality: Status Township: TRAFALGAR Sec. Water Use: Township: TRAFALGAR Sec. Water Use: Township: TRAFALGAR Sec. Water Use: Township: TRAFALGAR Latitude DD: 43.444766 Total Depth m: 4.7 Depth Ref: Ground Surface UTM Zone: 17 Depth Ref: Diamond Drill Northing: 4810919	Hole Diamete	<u>er</u>					
Depth From: 0 Depth To: 6 Hole Depth UOM: m Hole Diameter UOM: cm Hole Diameter UOM: cm Hole Diameter: 15.2 Depth From: 6 Depth To: 16.7 Hole Depth UOM: m Hole Depth UOM: m Hole Depth UOM: cm <u>111</u> 1 of 1 NW/159.1 164.8/2.91 NW/159.1 164.8/2.91 NW/159.1 164.8/2.91 NW/159.1 164.8/2.91 NO Borehole ID: 891192 Inclin FLG: No ON Borehole ID: 9215584007 SP Status: Initial Entry Status: Decommissioned Surv Elev: No Type: Borehole Use: Geotechnical/Geological Investigation Type: Borehole Static Water Level: 4.4 Lot: LOT 31 Frimary Name: Completion Date: APR-1990 Municipality: Static Water Level: 4.4 Lot: LOT 31 Frimary Name: Completion Date: APR-1990 Municipality: Static Water Level: 4.4 Lot: LOT 31 Frimary Name: Completion Date: APR-1990 Municipality: Static Water Level: 4.4 Lot: LOT 31 Frimary Name: Latitude DD: 43.444766 Township: TRAFALGAR Sec. Water Use: Township: TRAFALGAR Latitude DD: 479.789322 Depth Ref: Ground Surface UTM Zone: 17 Depth Ref: Ground Surface UTM Zone: 17 Depth Ref: S97966 Diamond Drill Northing: 4810919	Hole ID:		11537706				
Depth To::::::::::::::::::::::::::::::::::::	Diameter:		20.32				
Hole Depth UOM: m Hole Diameter UOM: cm Hole Diameter UOM: cm Hole Diameter I Hole D: 11537707 Diameter: 15.2 Depth From: 6 Depth To: 16.7 Hole Depth UOM: m Hole Diameter UOM: cm <u>111</u> 1 of 1 NW/159.1 164.8/2.91 NW/159.1 164.8/2.91 ON Borehole ID: 891192 ON Borehole ID: 891192 ON Borehole ID: 81192 ON Borehole ID: 81192 Geotechnical/Geological Investigation Primary Name: Completion Date: APR-1990 Municipality: Status Content of the Co	Depth From:		0				
Hole Diameter UOM: cm Hole Diameter Hole ID: 11537707 Diameter: 15.2 Depth From: 6 Depth To: 16.7 Hole Diameter UOM: m Hole Diameter UOM: m 111 1 of 1 NW/159.1 164.8/2.91 ON Borehole ID: 891192 Inclin FLG: No OGF ID: 215584007 SP Status: Initial Entry Status: Decommissioned Surv Elev: No Use: Geotechnical/Geological Investigation Primary Name: Monicipality: Status: Decommissioned Surv Elev: No Use: Geotechnical/Geological Investigation Primary Name: Completion Date: APR-1990 Municipality: Static Water Level: 4.4 Lot: LOT 31 Primary Water Use: Township: TRAFALGAR Sec. Water Use: Latitude DD: -79.7893222 Depth Ref: Ground Surface UTM Zone: 17 Depth Ref: Ground Drill N			6				
Hole Diameter Hole ID: 11537707 Diameter: 15.2 Depth From: 6 Depth To: 16.7 Hole Diameter UOM: m Hole Diameter UOM: cm Inclin FLG: No Mole Diameter UOM: cm Inclin FLG: No Borehole ID: 891192 Inclin FLG: No OGF ID: 215584007 SP Status: Initial Entry Status: Decommissioned Surv Elev: No Type: Borehole Piezometer: No Use: Geetechnical/Geological Investigation Primary Name: Completion Date: APR-1990 Status: 41.4 Lot: LOT 31 Primary Vater Use: Township: TRAFALGAR Sec. Water Use: Latitude DD: -79.789322 Depth Ref: Ground Surface UTM Zone: 17 Depth Ref: Diamoth Drill Northing: 4810919 17							
Hole ID: 11537707 Diameter: 15.2 Depth From: 6 Depth To: 16.7 Hole Depth UOM: m Hole Diameter UOM: cm ON Borehole ID: 891192 Inclin FLG: No OGF ID: 215584007 SP Status: Initial Entry Status: Decommissioned Surv Elev: No Use: Geotechnical/Geological Investigation Priarry Name: Completion Date: APR-1990 Statu Water Level: 4.4 Lot: LOT 31 Primary Water Use: Latitude DD: -79.789322 Sec. Water Use: Latitude DD: -79.789322 Depth Ref: Ground Surface UTM Zone: 17 Depth Ref: Diamond Drill Northing: 597966	Hole Diamete	er UOM:	cm				
Diameter: 15.2 Depth From: 6 Depth To: 16.7 Hole Depth UOM: m Hole Depth UOM: cm 111 1 of 1 NW/159.1 164.8/2.91 ON 0N Borehole ID: 891192 Inclin FLG: No OGF ID: 215584007 SP Status: Initial Entry Status: Decommissioned Surv Elev: No Type: Borehole Piezometer: No Use: Geotechnical/Geological Investigation Primary Name: Completion Date: APR-1990 Municipality: Statu Water Level: 4.4 Lot: LOT 31 Primary Water Use: Laitude DD: 43.444766 Sec. Water Use: Laitude DD: 43.444766 Total Depth m: 4.7 Longitude DD: -79.789322 Depth Ref: Ground Surface UTM Zone: 17 Depth Ref: Diamond Drill Northing: 4810919	Hole Diamete	<u>er</u>					
Depth From: 6 Depth To: 16.7 Hole Depth UOM: m Hole Diameter UOM: cm 111 1 of 1 NW/159.1 164.8/2.91 BOI More Diameter UOM: cm BOI 111 1 of 1 NW/159.1 164.8/2.91 ON BOI Borehole ID: 891192 Inclin FLG: No No BOI GGF ID: 215584007 SP Status: Initial Entry Status: Initial Entry Status: No Use: Sechehole Piezometer: No No Use: Geotechnical/Geological Investigation Primary Name: Completion Date: APR-1990 Municipality: Static Water Use: Lot: LOT 31 Primary Name: Sec. Water Use: Township: TRAFALGAR Latitude DD: 43.444766 FAI-GAR Sec. Water Use: Latitude DD: 43.444766 Fai-Gar Fai-Gar Fai-Gar Depth Ref: Ground Surface UTM Zone: 17 Fai-Gar Fai-Gar Fai-Gar Depth Ref: Diamond Drill Northing:<	Hole ID:		11537707				
Depth To: 16.7 Hole Depth UOM: m Hole Diameter UOM: cm 111 1 of 1 NW/159.1 164.8/2.91 ON ON Borehole ID: 891192 OGF ID: 215584007 Status: Decommissioned Status: Decommissioned Status: Borehole Use: Geotechnical/Geological Investigation Primary Water Level: 4.4 Lot: LOT 31 Primary Water Use: Township: Sec. Water Use: Township: Total Depth m: 4.7 Depth Ref: Ground Surface Depth Ref: Ground Surface Drill Method: Diamond Drill			15.2				
Hole Depth UOM:m cm1111 of 1NW/159.1164.8/2.91ONBOI1111 of 1NW/159.1164.8/2.91ONBOIBorehole ID:891192Inclin FLG:NoSONOGF ID:215584007SP Status:Initial EntryStatus:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Completion Date:APR-1990Municipality:Static Water Level:4.4Lot:LOT 31Primary Water Use:Township:TRAFALGARSec. Water Use:Latitude DD:43.444766Total Depth m:4.7Longitude DD:-79.789322Depth Ref:Ground SurfaceUTM Zone:17Depth Ref:Diamond DrillNorthing:4810919							
Hole Diameter UOM: cm 111 1 of 1 NW/159.1 164.8 / 2.91 ON BOI Borehole ID: 891192 Inclin FLG: No BOI OGF ID: 215584007 SP Status: Initial Entry Status: Initial Entry Status: Decommissioned Surv Elev: No Volume Volum							
1111 of 1NW/159.1164.8/2.91ONBOIBorehole ID:891192Inclin FLG:NoOGF ID:215584007SP Status:Initial EntryStatus:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Completion Date:Completion Date:APR-1990Municipality:Static Water Level:4.4Lot:LOT 31Primary Water Use:Township:TRAFALGARSec. Water Use:Latitude DD:-79.789322Depth Ref:Ground SurfaceUTM Zone:17Depth Ref:Diamond DrillNorthing:4810919							
ONDONBorehole ID:891192Inclin FLG:NoOGF ID:215584007SP Status:Initial EntryStatus:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Completion Date:APR-1990Municipality:Static Water Level:4.4Lot:LOT 31Primary Water Use:Township:TRAFALGARSec. Water Use:Latitude DD:43.444766Total Depth m:4.7Longitude DD:-79.789322Depth Ref:Ground SurfaceUTM Zone:17Depth Elev:Easting:597966Drill Method:Diamond DrillNorthing:4810919	Hole Diamete	er UOM:	cm				
Borehole ID:891192Inclin FLG:NoOGF ID:215584007SP Status:Initial EntryStatus:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:VolumeCompletion Date:APR-1990Municipality:Static Water Level:4.4Lot:LOT 31Primary Water Use:Township:TRAFALGARSec. Water Use:Latitude DD:43.444766Total Depth m:4.7Longitude DD:-79.789322Depth Ref:Ground SurfaceUTM Zone:17Depth Elev:Easting:597966Drill Method:Diamond DrillNorthing:4810919	<u>111</u>	1 of 1	NW/159.1	164.8 / 2.91	ON		BORE
OGF ID:215584007SP Status:Initial EntryStatus:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Status:Completion Date:APR-1990Municipality:Static Water Level:4.4Lot:LOT 31Primary Water Use:Township:TRAFALGARSec. Water Use:Latitude DD:43.444766Total Depth m:4.7Longitude DD:-79.789322Depth Ref:Ground SurfaceUTM Zone:17Depth Elev:Easting:597966Drill Method:Diamond DrillNorthing:4810919	Borehole ID:		891192			Νο	
Status:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:NoCompletion Date:APR-1990Municipality:Static Water Level:4.4Lot:LOT 31Primary Water Use:Township:TRAFALGARSec. Water Use:Latitude DD:43.444766Total Depth m:4.7Longitude DD:-79.789322Depth Ref:Ground SurfaceUTM Zone:17Depth Elev:Easting:597966Drill Method:Diamond DrillNorthing:4810919							
Type:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Completion Date:APR-1990Municipality:Static Water Level:4.4Lot:LOT 31Primary Water Use:Township:TRAFALGARSec. Water Use:Latitude DD:43.444766Total Depth m:4.7Longitude DD:-79.789322Depth Ref:Ground SurfaceUTM Zone:17Depth Elev:Easting:597966Drill Method:Diamond DrillNorthing:4810919							
DescGeotechnical/Geological InvestigationPrimary Name: Municipality:Completion Date:APR-1990Municipality:Static Water Level:4.4Lot:LOT 31Primary Water Use:Township:TRAFALGARSec. Water Use:Latitude DD:43.444766Total Depth m:4.7Longitude DD:-79.789322Depth Ref:Ground SurfaceUTM Zone:17Depth Elev:Easting:597966Drill Method:Diamond DrillNorthing:4810919							
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Static Water Level:4.4Lot:LOT 31Primary Water Use:Township:TRAFALGARSec. Water Use:Latitude DD:43.444766Total Depth m:4.7Longitude DD:-79.789322Depth Ref:Ground SurfaceUTM Zone:17Depth Elev:Easting:597966Drill Method:Diamond DrillNorthing:4810919	Completion L			-			
Sec. Water Use: Latitude DD: 43.444766 Total Depth m: 4.7 Longitude DD: -79.789322 Depth Ref: Ground Surface UTM Zone: 17 Depth Elev: Easting: 597966 Drill Method: Diamond Drill Northing: 4810919	Static Water	Level:	4.4		Lot:		
Total Depth m: 4.7 Longitude DD: -79.789322 Depth Ref: Ground Surface UTM Zone: 17 Depth Elev: Easting: 597966 Drill Method: Diamond Drill Northing: 4810919							
Depth Ref:Ground SurfaceUTM Zone:17Depth Elev:Easting:597966Drill Method:Diamond DrillNorthing:4810919							
Depth Elev: Easting: 597966 Drill Method: Diamond Drill Northing: 4810919		n:					
Drill Method: Diamond Drill Northing: 4810919			Ground Surface				
			Diamond Drill				
Ung Ground Elev III. 100 Location Accuracy:						4810919	
	ong Ground	Elev M:	100		Location Accuracy:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elev Reliabil N					Accuracy:	Within 10 metres
DEM Ground E	:lev m:	167				
Concession:			CON 1 NORTH OF I		Drides Chrystens Lives 402	
Location D:			479. District 4 Burling		Bridge Structure Hwy. 403 -	Hwy. 25 Underpass W.P. 409-85-02, Site No. 10
Survey D: Comments:						
Borehole Geol	logy Stratu	<u>m</u>				
Geology Strati		8504080			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth:	:	.8			Material Texture:	
Material Color:	:				Non Geo Mat Type:	Fill-Granular
Material 1:		Sand			Geologic Formation:	
Material 2:		Gravel			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D Stratum Descr	•	:	sand and gravel (fill)	**Note: Many re	cords provided by the depar	tment have a truncated [Stratum Description] fiel
	•	8504082	с (,	,		
Geology Stratu					Mat Consistency:	
Top Depth:		1.4			Material Moisture:	
Bottom Depth:	-	1.9			Material Texture:	
Material Color:	-	Red-Brow	/n		Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Clayey			Geologic Period:	
Material 4:		Gravel			Depositional Gen:	glacial
Gsc Material D	•	:				
Stratum Descr	iption:				sand and gravel. Stiff. Glac uncated [Stratum Descriptio	ial till. Reddish brown **Note: Many records n] field.
Geology Strati	um ID:	8504083			Mat Consistency:	
Top Depth:		1.9			Material Moisture:	
		4.7			Material Texture:	
Bottom Depth:	,				Non Geo Mat Type:	
Bottom Depth: Material Color:		Red				
	:				Geologic Formation:	
Material Color: Material 1:	:	Red			Geologic Formation: Geologic Group:	
Material Color:	:	Red Bedrock			Geologic Group:	
Material Color: Material 1: Material 2: Material 3:	:	Red Bedrock			Geologic Group: Geologic Period:	
Material Color: Material 1: Material 2: Material 3: Material 4:	:	Red Bedrock Shale			Geologic Group:	
Material Color: Material 1: Material 2:	: Description	Red Bedrock Shale	red, bedrock queens [Stratum Description		Geologic Group: Geologic Period: Depositional Gen:	rovided by the department have a truncated
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D	: Description ription:	Red Bedrock Shale			Geologic Group: Geologic Period: Depositional Gen:	rovided by the department have a truncated
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu	: Description ription:	Red Bedrock Shale			Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p	rovided by the department have a truncated
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr	: Description: ription: um ID:	Red Bedrock Shale : 8504081			Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency:	rovided by the department have a truncated
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth:	: Description: ription: um ID: :	Red Bedrock Shale : 8504081 .8			Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture:	rovided by the department have a truncated
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth:	: Description: ription: um ID: :	Red Bedrock Shale : 8504081 .8			Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	: Description: ription: um ID: :	Red Bedrock Shale			Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture:	
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color:	: Description: ription: um ID: :	Red Bedrock Shale :			Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	: Description: ription: um ID: :	Red Bedrock Shale			Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	: Description: iption: um ID: : :	Red Bedrock Shale 8504081 .8 1.4 Silt Clayey Topsoil			Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	: Description: iption: um ID: : Sescription:	Red Bedrock Shale 8504081 .8 1.4 Silt Clayey Topsoil	[Stratum Description] field.	Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen:	
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr	: Description: iption: um ID: : Sescription:	Red Bedrock Shale 8504081 .8 1.4 Silt Clayey Topsoil	[Stratum Description] field.	Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: records provided by the dep	Fill-Misc
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr	: Description: ription: um ID: : Description: iption: 1 of 1	Red Bedrock Shale : 8504081 .8 1.4 Silt Clayey Topsoil :	[Stratum Description clayey silt (fill) (topso field.] field. bil) **Note: Many	Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: records provided by the dep Iot 30 con 1 ON	Fill-Misc
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr <u>112</u> Well ID:	: iption: iption: um ID: : Description: iption: 1 of 1	Red Bedrock Shale 8504081 .8 1.4 Silt Clayey Topsoil	[Stratum Description clayey silt (fill) (topso field.] field. bil) **Note: Many	Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: records provided by the dep lot 30 con 1 ON Data Entry Status:	Fill-Misc
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr <u>112</u> Well ID: Construction I	: iption: iption: um ID: : : Description: iption: 1 of 1 Date:	Red Bedrock Shale : 8504081 .8 1.4 Silt Clayey Topsoil : 2805424	[Stratum Description clayey silt (fill) (topso field. ENE/159.6] field. bil) **Note: Many	Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: records provided by the dep lot 30 con 1 ON Data Entry Status: Data Src:	Fill-Misc bartment have a truncated [Stratum Description]
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr <u>112</u> Well ID:	: Description: iption: um ID: : : Description: iption: 1 of 1 Date: · Use:	Red Bedrock Shale : 8504081 .8 1.4 Silt Clayey Topsoil :	[Stratum Description clayey silt (fill) (topso field. ENE/159.6] field. bil) **Note: Many	Geologic Group: Geologic Period: Depositional Gen: ered **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: records provided by the dep lot 30 con 1 ON Data Entry Status:	Fill-Misc

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Well Sta	atus: Water	Supply		Abandonment Rec:		
Water Type:				Contractor:	3349	
Casing Mater	rial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	Method:			County:	HALTON	
Elevation (m):			Municipality:	OAKVILLE TOWN	
Elevation Re				Site Info:		
Depth to Bed				Lot:	030	
Well Depth:				Concession:	01	
Overburden/	Bedrock:			Concession Name:	DS N	
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N				Zone:		
Flow Rate:	/-			UTM Reliability:		
Clear/Cloudy	:					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2805424.pdf

Bore Hole Information

Bore Hole ID:	10151910	Elevation:	160.301223
DP2BR:	6	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	598694.6
Code OB Desc:	Bedrock	North83:	4810363
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	7/29/1978	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	p4
Elevrc Desc:			
Location Source Date Improvement Locatio Improvement Locatio	n Source:		

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931439627 1 8 BLACK 02 TOPSOIL
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	O 1 ft

Overburden and Bedrock Materials Interval

Formation ID:	931439628
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3:					
Mats. Mats Desc:					
Formation To		1			
Formation E		6			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	and Bedrock_ erval				
Formation ID):	931439629			
Layer: Color:		3 7			
General Cold	or:	RED			
Mat1:		17			
Most Commo Mat2:	on Material:	SHALE			
Mat2 Desc:					
Mat3:					
Mat3 Desc:	an Dantha	0			
Formation To Formation E	op Deptn: nd Denth:	6 59			
	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID:	962805424			
	struction Code:	1			
Method Cons	struction: d Construction:	Cable Tool			
Other Metho	a construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10700480			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		930258237			
Layer: Material:		2 4			
Open Hole o	r Material:	4 OPEN HOLE			
Depth From:		0. 1011			
Depth To:		59			
Casing Diam Casing Diam		6 inch			
Casing Dept	h UOM:	ft			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID:		930258236			
Layer: Material:		1 1			
Open Hole o	r Material:	STEEL			
Depth From:					
Depth To:	- 4	15			
Casing Diam Casing Diam	eter: eter UOM·	6 inch			
caoing bian					

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	I
asing Depth U	ОМ:	ft			
Results of Well	Yield Testing				
Pump Test ID:		992805424			
Pump Set At: Static Level:		24			
Final Level After	Pumpina:	46			
Recommended I		55			
Pumping Rate:		7			
lowing Rate:					
ecommended l	Pump Rate:	6			
evels UOM:		ft			
ate UOM:		GPM			
Ater State Afte		1 CLEAR			
Vater State Afte Sumping Test M		2			
Cumping Duration		1			
umping Duratio		0			
lowing:		No			
Draw Down & Re	ecovery				
Pump Test Deta	il ID:	934181127			
est Type:		Draw Down			
est Duration:		15			
fest Level:		29			
est Level UOM		ft			
Draw Down & Re	ecovery				
Pump Test Deta	il ID:	934967552			
Test Type:		Draw Down			
Test Duration:		60			
est Level:		46			
est Level UOM		ft			
Draw Down & Re	ecovery				
Pump Test Deta	il ID:	934715396			
est Type:		Draw Down			
est Duration:		45			
est Level:		42			
est Level UOM		ft			
Praw Down & Re	ecovery				
ump Test Deta	il ID:	934447457			
est Type:		Draw Down			
est Duration:		30			
est Level:		35			
est Level UOM		ft			
Vater Details					
Vater ID:		933608621			
ayer:		2			
kind Code:		1			
Kind:		FRESH			
Vater Found De Vater Found De		57 #			
	ptn 00M:	ft			

Map Key Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
Water Details	<u>s</u>						
Water ID:			933608620				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	Depth:		43				
Water Found		И:	ft				
<u>113</u>	1 of 1		ESE/160.6	154.8 / -7.10	lot 30 con 1 ON		wwis
Well ID:		2803929)		Data Entry Status:		
Construction					Data Src:	1	
Primary Wate		Domesti	С		Date Received:	10/4/1972	
Sec. Water U		0			Selected Flag:	Yes	
Final Well St	atus:	Water S	upply		Abandonment Rec:		
Water Type:					Contractor:	1663	
Casing Mater	rial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction					County:		
Elevation (m)					Municipality: Site Info:	OAKVILLE TOWN	
Elevation Re Depth to Beo					Lot:	030	
Well Depth:	nock.				Concession:	01	
Overburden/	Bedrock:				Concession Name:	DS S	
o rei bui uci il	Dearoon.					200	
Pump Rate:					Easting NAD83:		
-	l evel:				Easting NAD83: Northing NAD83:		
Static Water					Easting NAD83: Northing NAD83: Zone:		
Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	l):				Northing NAD83:		
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	l): /:		https://d2khazk8e8	3rdv.cloudfront.ne	Northing NAD83: Zone: UTM Reliability:	/2Water/Wells_pdfs/280\2803929.pdf	
Static Water Flowing (Y/N Flow Rate:	l): /: ap):		https://d2khazk8e8	3rdv.cloudfront.ne	Northing NAD83: Zone: UTM Reliability:	/2Water/Wells_pdfs/280\2803929.pdf	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole Ini Bore Hole ID	l): /: ap): formation	1015045		3rdv.cloudfront.ne	Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads Elevation:	/2Water/Wells_pdfs/280\2803929.pdf 155.753967	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In Bore Hole ID DP2BR:	l): /: ap): formation):	1015045 13		3rdv.cloudfront.ne	Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc:	155.753967	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In Bore Hole ID DP2BR: Spatial Statu	l): /: ap): formation):	13		3rdv.cloudfront.ne	Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone:	155.753967 17	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole Int</u> Bore Hole ID DP2BR: Spatial Statu Code OB:	l): /: ap): formation): us:	13 z	56		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83:	155.753967 17 599094.6	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des	l): /: ap): formation): us:	13 z			Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83:	155.753967 17	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma <u>Bore Hole In</u> Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:	I): /: ap): formation formation v: sc:	13 z	56		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/d	155.753967 17 599094.6 4809983	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind.	1): /: ap): f <u>ormation</u> : : : : :	13 z Mixed La	56 ayer below top of ber		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	155.753967 17 599094.6 4809983 4	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Code OB Des Open Hole: Cluster Kind. Date Comple	1): /: ap): f <u>ormation</u> : : : : :	13 z	56 ayer below top of ber		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/townloads t/moe_t	155.753967 17 599094.6 4809983 4 margin of error : 30 m - 100 m	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB: Code OB Code OB Code COB Code COB Code COB Code COB Cluster Kind. Date Comple Remarks:	I): /: ap): formation formation sc: sc: eted:	13 z Mixed La	56 ayer below top of ber		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	155.753967 17 599094.6 4809983 4	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc:	I): /: ap): formation formation sc: sc: sc: eted:	13 z Mixed La	56 ayer below top of ber		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/townloads t/moe_t	155.753967 17 599094.6 4809983 4 margin of error : 30 m - 100 m	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB: Code OB: Code OB Code OB Code Comple Remarks: Elevrc Desc: Location Sou	I): /: ap): formation formation sc: sc: sc: sc: sc: sc: urce Date:	13 z Mixed La 3/15/197	56 ayer below top of ber		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/townloads t/moe_t	155.753967 17 599094.6 4809983 4 margin of error : 30 m - 100 m	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement	I): /: ap): formation formation formation sc: sc: sc: sc: t Location st t Location f	13 z Mixed La 3/15/197 Source: Method:	56 ayer below top of ber		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/townloads t/moe_t	155.753967 17 599094.6 4809983 4 margin of error : 30 m - 100 m	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma	I): i: ap): formation formation sc: sc: sc: sc: t Location s t Location i sion Comm	13 z Mixed La 3/15/197 Source: Method:	56 ayer below top of ber		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/townloads t/moe_t	155.753967 17 599094.6 4809983 4 margin of error : 30 m - 100 m	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	I): (): ap): formation formation formation sc: sc: sc: sc: t Location for sion Comm mment: and Bedrood	13 z Mixed La 3/15/197 Source: Method: ent:	56 ayer below top of ber		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/townloads t/moe_t	155.753967 17 599094.6 4809983 4 margin of error : 30 m - 100 m	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis	I): (): ap): formation formation formation sc: sc: sc: sc: t Location i t Location i sion Comm mment: and Bedrood erval	13 z Mixed La 3/15/197 Source: Method: ent:	56 ayer below top of ber		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/townloads t/moe_t	155.753967 17 599094.6 4809983 4 margin of error : 30 m - 100 m	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole Int Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Overburden a</u> Materials Inte Formation ID Layer:	I): (): ap): formation formation formation sc: sc: sc: sc: t Location i t Location i sion Comm mment: and Bedrood erval	13 z Mixed La 3/15/197 Source: Method: ent:	56 ayer below top of ber 72		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/townloads t/moe_t	155.753967 17 599094.6 4809983 4 margin of error : 30 m - 100 m	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Overburden a Materials Inte Formation ID	I): (): ap): formation formation formation sc: sc: sc: t Location for t Location for	13 z Mixed La 3/15/197 Source: Method: ent:	56 ayer below top of ber 72 931433786		Northing NAD83: Zone: UTM Reliability: t/moe_mapping/downloads t/moe_mapping/townloads t/moe_t	155.753967 17 599094.6 4809983 4 margin of error : 30 m - 100 m	

Material:	TOPSOIL			
Depth:	0			
Depth:	4			
Depth UOM:	ft			
<u>d Bedrock</u> /al				
	931433787			
Material:	CLAY			
Depth:				
Depth UOM:	π			
<u>d Bedrock</u> /al				
	931433788			
Material:				
	CLAY			
	10			
Depth UOW:	π			
<u>d Bedrock</u> r <u>al</u>				
	931433789			
	4			
	7			
	RED			
	05			
Material:	CLAY			
	17			
	SHALE			
Depth:	40			
Depth:	43			
Depth UOM:	ft			
	al Material: Depth: Depth UOM: d Bedrock al Material: Depth: Depth:	al931433787 2 7 RED 05 CLAYDepth:4 13 ttDepth:4 13 ttd Bedrock 	ad931433787 2 7 RED 05Material:931433787 2 7 CLAYDepth:4 13 Depth UOM:Id Bedrock ad931433788 3 7 RED 17Material:931433788 3 7 RED 17Material:931433788 3 7 RED 17Material:931433789 4 7 RED 05 CLAYDepth:13 05 CLAYMaterial:931433789 4 7 RED 05 CLAYMaterial:931433789 4 7 RED 05 CLAYDepth:40 20 7 8 4 7 RED 05 CLAYMaterial:931433789 4 7 RED 05 05 CLAYMaterial:40 20 20 4 4 7 RED 05 05Material:40 20 20 4 4 7 8 HALEDepth:40 20 20 4 4 7 8 HALEDepth:40 20 20 4 4 3 Depth UOM:	al 931433787 2 7 RED 05 Material: CLAY Depth: 13 Depth UOM: t d Bedrock. 931433788 3 7 Material: 931433788 3 7 Material: 931433788 3 7 RED 7 RED 13 Popth: 13 Depth: 13 Depth: 40 13 14 Material: 931433789 4 7 Material: 931433789 4 7 RED 05 CLAY 17 Material: 12 Depth: 40 CLAY 17 SHALE 05 Depth: 40 Depth: 43 Depth: 43 Depth: 43 Depth: 43 Depth: 43 De

Method of Construction & Well Use

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Method Con		962803929			
	struction Code:	1 October 75 of			
Method Cons	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	ation				
Pipe ID:		10699026			
Casing No:		1			
Comment: Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930255834			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From: Depth To:		20			
Casing Diam	eter:	5			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID:		930255835			
Layer:		2			
Material:		4			
Open Hole o Depth From:		OPEN HOLE			
Depth To:		43			
Casing Diam		5			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II		992803929			
Pump Set At		<i>c</i>			
Static Level:	After Pumping:	5 40			
	led Pump Depth:	40			
Pumping Rat	te:	3			
Flowing Rate		0			
Recommend Levels UOM:	led Pump Rate:	3 ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State		CLEAR			
Pumping Tes		2			
Pumping Du Pumping Du		6 0			
Flowing:		No			
<u>Draw Down a</u>	& Recovery				
Pump Test D	Detail ID:	934711003			
Test Type:		Draw Down			
Test Duratio	n:	45			
Test Level:		40			
344	erisinfo.com En	vironmental Risk Info	ormation Service	25	Order No: 2101210029

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level U	ОМ:	ft					
Draw Down &	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		451808 w Down				
Draw Down &	& Recovery	ſ					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		971322 w Down				
Draw Down &	& Recovery	ŗ					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		177181 w Down				
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1 1 FRI 33	606554 ESH				
<u>114</u>	1 of 1	E	SE/167.3	154.8/-7.10	lot 31 con 1 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re, Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy	er Use: se: atus: rial: n Method:): liability: liability: liock: Bedrock: Level:):	2802346 Domestic 0 Water Supply			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 7/19/1960 Yes 4602 1 HALTON OAKVILLE TOWN 031 01 DS S	

PDF URL (Map):

345

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802346.pdf

Number of Records	Distance (m)	Elev/Diff (m)	Site		
rmation					
101488	396		Elevation:	155.520706	
29			Elevrc:		
,			Zone:	17	
r			East83:	599113.6	
: Bedroo	:k			4809813	
				_	
7/44/40	200				
a: 7/11/19	960				
			Location Method:	μo	
ce Date:					
on Comment:					
ment:					
ia Bearock val					
	931428324				
	2				
	7				
Material:	SHALE				
Denth:	29				
Depth UOM:	ft				
n <u>d Bedrock</u> val					
<u></u>	004400000				
	I				
,					
	24				
Material:	PREV. DRILLED				
	_				
Depth:					
Depth UOM:	π				
struction & Well					
ruction ID:	962802346				
	1				
ruction Code:	I				
ruction Code: ruction:	Cable Tool				
	rmation 10148/29 r Bedrood rd: 7/11/19 ce Date: cocation Source: cocation Method: on Comment: nent: nd Bedrock val Material: Depth: Depth: <t< td=""><td>rmation 10148896 29 29 :: if edrock :: if edrock of: 7/11/1960 :: ce Date: :: ce Date: :: ocation Source: :: ocation Method: :: on Comment: :: material: :: 931428324 : ? : 931428324 : ? : SHALE : SHALE : 931428323 : 17 : SHALE : SHALE : 931428323 : 1 : : : : : : : : : : : : : : : : : : : : : : <td:< td=""> : :<</td:<></td><td>Initial Structure 10148896 29 r r Bedrock rd: 7/11/1960 rce Date: </td><td>mation in 10148896 if is in the second seco</td><td>10148896 29 29 20</td></t<>	rmation 10148896 29 29 :: if edrock :: if edrock of: 7/11/1960 :: ce Date: :: ce Date: :: ocation Source: :: ocation Method: :: on Comment: :: material: :: 931428324 : ? : 931428324 : ? : SHALE : SHALE : 931428323 : 17 : SHALE : SHALE : 931428323 : 1 : : : : : : : : : : : : : : : : : : : : : : <td:< td=""> : :<</td:<>	Initial Structure 10148896 29 r r Bedrock rd: 7/11/1960 rce Date:	mation in 10148896 if is in the second seco	10148896 29 29 20

Pipe Information

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe ID: Casing No: Comment: Alt Name:		10697466 1			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material:	•• • • •	930253365 2 4			
Open Hole o Depth From: Depth To: Casing Diam	eter:	OPEN HOLE 52 6			
Casing Diam Casing Dept		inch ft			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From:		930253364 1			
Depth To: Casing Diam Casing Diam Casing Dept	eter UOM:	29 inch ft			
<u>Results of W</u>	<u>ell Yield Testing</u>				
Recommend Pumping Ra Flowing Rate Recommend Levels UOM: Rate UOM:	: After Pumping: led Pump Depth: e: led Pump Rate: After Test Code: After Test: st Method: ration HR:	992802346 12 52 42 2 ft GPM 1 CLEAR 1 1 0 No			
<u>Water Detail</u>	<u>S</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	933604405 1 FRESH 42 ft			
<u>115</u>	1 of 2	ESE/168.5	155.1 / -6.89	2495 Bronte Rd. Oakville ON L6M 4J2	EHS
Order No: Status:	200308 C	14003		Nearest Intersection: Municipality:	
347	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 21012100298

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	Basic Rep 8/22/03 8/14/03	port		Client Prov/State: Search Radius (km): X: Y:	ON 0.35 -79.775576 43.435259	
<u>115</u>	2 of 2		ESE/168.5	155.1 / -6.89	V.G.R. Investments Lt 2495 OLD BRONTE R L6M 4J2 Oakville ON	d. OAD, OAKVILLE, ONTARIO	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Distri Filing Date: Date Ack: Date Ack: Date Returned Restoration T Soil Type: Criteria:	ict: d: ype:	Commerc	el District Office		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Commercial Darko Strajin	
CPU Issued S 1686: Asmt Roll No: Prop ID No (P Property Mun Mailing Addre Latitude & La UTM Coordina Consultant: Legal Desc: Measurement Applicable Sta RSC PDF:	: IN): icipal Addr ess: atitude: ates: ates:	ess:	ONTARIO L6M 4J2	EET WEST, OA	SWebPublic/pub/viewDocume	2495 OLD BRONTE ROAD, OAK	VILLE,
	Dotoil		attachmentId=25441	I&fileName=BRC	DWNFIELDS-E-FILE.pdf		
<u>Document(s)</u> Document He Document Na Document Ty _l Document Lin	ading: me: pe:		https://www.lrcsde.lr	sting of legal des isting of a legal d c.gov.on.ca/BFIS	cription.PDF lescription of the property SWebPublic/pub/viewDocume yers+letter+consisting+of+lec		
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Document He Document Na Document Ty Document Lin	me: pe:			August 2013.PD	F SWebPublic/pub/viewDocume ificate+of+Status-August+20'		
Document He Document Na Document Tyj	me:		Supporting Docume Phase Two CSM.pd Phase 2 Conceptual	f			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Document Link	: -	https://www.lrcsde.l attachmentId=2544		SWebPublic/pub/viewDocur se+Two+CSM.pdf	nent.action?	
Document Hea	ding:	Supporting Docume	ents			
Document Nam		Land Transfers.pdf				
Document Type Document Link		Copy of any deed(s https://www.lrcsde.l attachmentId=2544	rc.gov.on.ca/BFIS	SWebPublic/pub/viewDocur	nent.action?	
Document Hea Document Nam	ne:		d Pase Uses of th	ne Phase I ESA Prpperty.PI	DF	
Document Type Document Link			rc.gov.on.ca/BFIS	SWebPublic/pub/viewDocur	nent.action? Jses+of+the+Phase+I+ESA+Prpper	ty.PDF
Document Hea Document Nam	•	Supporting Docume Survey Plan.PDF	ents			
Document Type Document Link	e:	A Current plan of S	rc.gov.on.ca/BFIS	SWebPublic/pub/viewDocur	nent.action?	
<u>116</u> 1	of 1	ESE/169.1	154.9 / -7.05	2514 DUNDAS ST. W Oakville ON	/	WWIS
Well ID: Construction D	7135	552		Data Entry Status: Data Src:		
Primary Water		toring		Date Received:	12/7/2009	
Sec. Water Use		loning		Selected Flag:	Yes	
Final Well Statu		Hole		Abandonment Rec:		
Water Type:				Contractor:	6607	
Casing Materia	l:			Form Version:	5	
Audit No:	M06 ⁻			Owner:		
Tag:	A092	2268		Street Name:	2514 DUNDAS ST. W	
Construction N	lethod:			County:		
Elevation (m): Elevation Relia	bility:			Municipality: Site Info:	OAKVILLE TOWN	
Depth to Bedro	•			Lot:		
Well Depth:				Concession:		
Overburden/Be	drock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Le	evel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map)):	https://d2khazk8e83	Brdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7135552.p	df
Bore Hole Infor	rmation					
Bore Hole ID:	1003	223226		Elevation:	155.772735	
DP2BR:				Elevrc:	47	
Spatial Status:				Zone: East83:	17	
Code OB: Code OB Desc:				East83: North83:	599109 4809915	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	This	is a record from cluster lo	og sheet	UTMRC:	3	
Date Complete		1/2009	~	UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:	_					
Location Sourc						
Improvement L						
Improvement L Source Bovisio		a:				
Source Revisio						
Supplier Comn						

Annular Space/Abandonment Sealing Record		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003223230	
Method of Construction & Well Use		
Method Construction ID: Method Construction Code: Method Construction:	1003223229	
Other Method Construction:	BORING	
Pipe Information		
Pipe ID: Casing No: Comment: Alt Name:	1003223231 0	
Construction Record - Casing		
Casing ID: Layer: Material: Open Hole or Material: Depth From:	1003223233 5 PLASTIC	
Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1.5 m	
Construction Record - Screen		
Screen ID: Layer: Slot:	1003223232	
Sorien Top Depth: Screen End Depth: Screen Material:	1.5 4.6	
Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	m	
Results of Well Yield Testing		
Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM:	1003223234	
	ronmontal Dick Information Sonvices	Order No: 2101210020

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Water State A Water State A Pumping Test Pumping Dura Pumping Dura Flowing:	After Test: at Method: ration HR:	ode:					
Hole Diamete	<u>er</u>						
Hole ID:		1	003223228				
Diameter:			6				
Depth From:							
Depth To: Hole Depth U	юм·		ŀ.6 n				
Hole Diamete			m				
Bore Hole Infe	formation						
Bore Hole ID:	:	100322321	7		Elevation:	155.947769	
DP2BR:					Elevrc:		
Spatial Status Code OB:	s:				Zone: East83:	17 599087	
Code OB: Code OB Des	sc.				East83: North83:	4809889	
Open Hole:					Org CS:	UTM83	
Cluster Kind:		This is a re	cord from cluster lo	g sheet	UTMRC:	3	
Date Complet	ted:	10/21/2009			UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:							
Elevrc Desc: Location Sou	Irce Date:	ource:					
Elevrc Desc: Location Sou Improvement	ırce Date: t Location Se						
Elevrc Desc: Location Sou Improvement Improvement	ırce Date: t Location So t Location M	ethod:					
Elevrc Desc: Location Sou Improvement Improvement Source Revis	Irce Date: t Location S t Location M sion Comme	ethod:					
Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com Annular Spac	Irce Date: t Location S t Location M sion Comme nment: ce/Abandoni	ethod: nt:					
Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Reco	Irce Date: t Location S t Location M sion Comme nment: ce/Abandoni	lethod: nt: <u>ment</u>	003223221				
Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Reco Plug ID:	Irce Date: t Location S t Location M sion Comme nment: ce/Abandoni	lethod: nt: <u>ment</u>	003223221				
Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Annular Spac</u> <u>Sealing Reco</u> Plug ID: Layer:	Irce Date: t Location S t Location M sion Comme nment: ce/Abandoni	lethod: nt: <u>ment</u>	003223221				
Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Annular Spac</u> <u>Sealing Reco</u> Plug ID: Layer: Plug From:	Irce Date: t Location S t Location M sion Comme nment: ce/Abandoni	lethod: nt: <u>ment</u>	003223221				
Elevrc Desc: Location Sou Improvement	Irce Date: t Location So t Location M sion Comme nment: <u>ce/Abandoniord</u>	lethod: nt: <u>ment</u>	003223221				
Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Reco Plug ID: Layer: Plug ID: Plug From: Plug Depth U Method of Co	Irce Date: t Location So t Location M sion Comme nment: <u>ce/Abandoniord</u> IOM:	lethod: nt: <u>ment</u> 1	003223221				
Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Reco Plug ID: Layer: Plug To: Plug To: Plug Depth U <u>Method of Co</u> <u>Use</u>	Irce Date: t Location S t Location M sion Comme nment: <u>ce/Abandoniord</u> IOM: <u>onstruction d</u>	lethod: nt: <u>ment</u> 1 <u>& Well</u>	003223221				
Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Reco Plug ID: Layer: Plug To: Plug To: Plug Depth U <u>Method of Co</u> <u>Use</u> Method Cons Method Cons	urce Date: t Location So t Location M sion Comme nment: <u>ce/Abandoniord</u> IOM: <u>construction R</u> Struction ID: Struction Co	'ethod: nt: <u>ment</u> 1 <u>& Well</u>					
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Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Annular Spac</u> Sealing Reco Plug ID: Layer: Plug To: Plug To: Plug Depth U <u>Method of Co</u> <u>Use</u> Method Cons	Irce Date: I Location So t Location M sion Comme nment: ce/Abandoni ord IOM: Donstruction ID: struction ID: struction Co struction: d Constructi tion	lethod: nt: <u>ment</u> 1 <u>& Well</u> de: 1 on: E	003223220 30RING 003223222				

Map Key	Number Records		Elev/Diff (m)	Site	DB
Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Depth	eter: eter UOM:	5 PLASTIC 3 m			
<u>Construction</u>	Record - So	creen			
Screen ID: Layer: Slot:		1003223223			
Screen Top L Screen End L Screen Mater	Depth:	3 4.6			
Screen Depth Screen Diam Screen Diam	eter UOM:	m			
<u>Results of We</u>	ell Yield Tes	ating			
Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	fter Pumpin ed Pump De e: : ed Pump Ra After Test Co After Test: t Method: ation HR:	pth: te:			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003223219 16 4.6 m cm			
Bore Hole Inf	ormation				
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou	s: c: ted:	1002868463 No 10/21/2009		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.999221 17 599083 4809902 UTM83 4 margin of error : 30 m - 100 m wwr

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	t Location Source: t Location Method: sion Comment: nment:				
<u>Overburden a</u> <u>Materials Inte</u>	<u>and Bedrock</u> erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	or:	1003223256 1 6 BROWN 06 SILT 05 CLAY			
Mat3: Mat3 Desc: Formation To Formation El Formation El		66 DENSE 0 3.4 m			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Desc: Mat3: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1003223257 2 7 RED 06 SILT 05 CLAY 73 HARD 3.4 4.6 m			
<u>Annular Spac</u> <u>Sealing Recc</u> Plug ID: Layer: Plug From: Plug To: Plug Depth U		1003223260 2 0.3 2.7 m			
<u>Annular Space</u> Sealing Reco	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1003223259 1 0 0.3 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID: struction Code:	1003223264 6			

Мар Кеу	Number Record		Elev/Diff n) (m)	Site		DB
Method Cons Other Method		Boring tion:				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003223255 0				
<u>Construction</u>	Record - C	Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1003223261 1 5 PLASTIC 0 4.6 5.1 cm m				
Construction	Record - S	Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1003223262 1 20 m cm 6.4				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete		1003223258 15 0 4.6 m cm				
<u>117</u>	1 of 1	ESE/170.4	154.8 / -7.10	2495 OLD BRONTE Oakville ON	RD	WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re. Depth to Beo Well Depth: Overburden/ Pump Rate:	er Use: lse: atus: rial: n Method:): liability: lrock:	7170036 Test Hole Test Hole Z136991 A121188		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	10/14/2011 Yes 7215 7 2495 OLD BRONTE RD HALTON OAKVILLE TOWN	

Static Water Lev Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB:	·				Northing NAD83: Zone:		
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB:		I			UTM Reliability:		
<u>Bore Hole Inforn</u> Bore Hole ID: DP2BR: Spatial Status: Code OB:		1			e nii Konabiityi		
Bore Hole ID: DP2BR: Spatial Status: Code OB:	mation		https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/download	s/2Water/Wells_pdfs/717\7170036.pdf	
DP2BR: Spatial Status: Code OB:							
Code OB:		100358002	25		Elevation: Elevrc:	155.797943	
					Zone:	17	
					East83: North83:	599101	
Code OB Desc: Open Hole:					Org CS:	4809938 UTM83	
Cluster Kind:					UTMRC:	3	
Date Completed	l:	9/9/2011			UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:					Location Method:	wwr	
Elevrc Desc: .ocation Source mprovement Lo							
mprovement Lo mprovement Lo Source Revision	ocation M	ethod:					
Supplier Comme							
Overburden and Materials Interva		<u>r</u>					
Formation ID:			1004006781				
.ayer:			1				
Color: General Color:			6 BROWN				
Mat1:			01				
Most Common N Nat2: Nat2 Deces	Material:	I	FILL				
Mat2 Desc: Mat3:		-	77				
Mat3 Desc:			LOOSE				
Formation Top L		(0				
Formation End I			5 ft				
Formation End I	Depin 00	<i>''V'.</i>	it.				
Overburden and Materials Interva		<u>r</u>					
Formation ID:			1004006782				
ayer:			2				
Color: General Color:			6 BROWN				
seneral Color: Mat1:			DROWN 06				
Most Common N	Material:		SILT				
Mat2:		(05				
Mat2 Desc:			CLAY				
Mat3:			73				
Mat3 Desc: Formation Top L	Denth:		HARD 5				
Formation End L			10				
Formation End I			ft				
Overburden and		<u>r</u>					
Materials Interva	<u>a/</u>						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		1004006783			
Layer:		3			
Color: General Color		7 RED			
Mat1:	•	17			
Most Common	n Material:	SHALE			
Mat2:		15			
Mat2 Desc:		LIMESTONE			
Mat3: Mat3 Desc:		73 HARD			
Formation Top	o Denth:	10			
Formation End		15			
Formation End	d Depth UOM:	ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment d				
Plug ID:		1004006792			
Layer:		3			
Plug From:		1 0			
Plug To: Plug Depth UC	ОМ:	ft			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment				
-		1001000701			
Plug ID: Layer:		1004006791 2			
Plug From:		8			
Plug To:		1			
Plug Depth UC	ОМ:	ft			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ d				
Plug ID:		1004006790			
Layer:		1			
Plug From: Plug To:		15 8			
Plug Depth UC	ОМ:	ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	ruction ID:	1004006789			
Method Const	ruction Code:	2			
Method Const Other Method		Rotary (Convent.)			
<u>Pipe Informati</u>	on				
Pipe ID:		1004006780			
Casing No:		0			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		1004006786			
Layer:		1			
Material:		5			

Order No: 21012100298

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:		PLASTIC 10 2 inch ft				
Construction	n Record - S	creen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: peter UOM:		1004006787 1 10 15 10 5 ft inch 2				
Water Details	<u>S</u>						
Water ID: Layer: Kind Code: Kind:			1004006785				
Water Found Water Found		<i>1:</i>	ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1004006784 8 15 0 ft inch				
<u>118</u>	1 of 1		ESE/175.1	155.0 / -6.94	lot 30 con 1 ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation Re Depth to Bec Well Depth: Overburden: Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Ise: atus: rial: n Method:): liability: drock: Bedrock: Level:);	2802330 Industrial 0 Water Su	I		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 1/1/1956 Yes 1642 1 HALTON OAKVILLE TOWN 030 01 DS S	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802330.pdf

Bore Hole Information

Bore Hole ID:	10148883	Elevation:	155.673629
DP2BR:	16	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	599125.6
Code OB Desc:	Bedrock	North83:	4809871
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	9/28/1955	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Elevrc Desc:			
Location Source Date:			

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

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc:	931428292 2 7 RED 17 SHALE
Formation Top Depth:	16
Formation End Depth:	53
Formation End Depth UOM:	ft

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

Formation ID:	931428291
Layer:	1
Color:	
General Color:	
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0
Formation End Depth:	16
Formation End Depth UOM:	ft
Method of Construction & Well	

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

Method Construction ID:	962802330
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	

Pipe Information

Pipe ID: Casing No: Comment: Alt Name: Construction Red Casing ID: Layer: Material: Open Hole or Mate Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UO Construction Red Casing ID: Layer: Material: Open Hole or Mate Depth From:	terial: UOM: M: cord - Casing	10697453 1 930253342 1 1 STEEL 20 6 inch ft 930253343 2 4			
Comment: Alt Name: Construction Red Casing ID: Layer: Material: Open Hole or Mat Depth From: Depth To: Casing Diameter: Casing Diameter Casing Depth UO Construction Red Casing ID: Layer: Material: Open Hole or Mat Depth From:	terial: UOM: M: cord - Casing	930253342 1 1 STEEL 20 6 inch ft 930253343 2			
Alt Name: <u>Construction Rec</u> Casing ID: Layer: Material: Open Hole or Mat Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter Casing Depth UO <u>Construction Rec</u> Casing ID: Layer: Material: Open Hole or Mat Depth From:	terial: UOM: M: cord - Casing	1 1 STEEL 20 6 inch ft 930253343 2			
Construction Red Casing ID: Layer: Material: Open Hole or Mat Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UO Construction Red Casing ID: Layer: Material: Open Hole or Mat Depth From:	terial: UOM: M: cord - Casing	1 1 STEEL 20 6 inch ft 930253343 2			
Casing ID: Layer: Material: Open Hole or Mat Depth From: Depth To: Casing Diameter: Casing Diameter Casing Depth UO Construction Red Casing ID: Layer: Material: Open Hole or Mat Depth From:	terial: UOM: M: cord - Casing	1 1 STEEL 20 6 inch ft 930253343 2			
Layer: Material: Open Hole or Mat Depth From: Depth To: Casing Diameter Casing Depth UO <u>Construction Rec</u> Casing ID: Layer: Material: Open Hole or Mat Depth From:	UOM: M: cord - Casing	1 1 STEEL 20 6 inch ft 930253343 2			
Material: Open Hole or Mat Depth From: Depth To: Casing Diameter: Casing Depth UO <u>Construction Rec</u> Casing ID: Layer: Material: Open Hole or Mat Depth From:	UOM: M: cord - Casing	1 STEEL 20 6 inch ft 930253343 2			
Open Hole or Mat Depth From: Depth To: Casing Diameter: Casing Depth UO Construction Red Casing ID: Layer: Material: Open Hole or Mat Depth From:	UOM: M: cord - Casing	STEEL 20 6 inch ft 930253343 2			
Depth From: Depth To: Casing Diameter: Casing Depth UO <u>Construction Rec</u> Casing ID: Layer: Material: Open Hole or Mat Depth From:	UOM: M: cord - Casing	20 6 inch ft 930253343 2			
Depth To: Casing Diameter: Casing Diameter Casing Depth UO <u>Construction Rec</u> Casing ID: Layer: Material: Open Hole or Mat Depth From:	UOM: M: cord - Casing	6 inch ft 930253343 2			
Casing Diameter Casing Depth UO <u>Construction Rec</u> Casing ID: Layer: Material: Open Hole or Mat Depth From:	UOM: M: cord - Casing	inch ft 930253343 2			
Casing Depth UO <u>Construction Rec</u> Casing ID: Layer: Material: Open Hole or Mat Depth From:	M: cord - Casing	ft 930253343 2			
Construction Red Casing ID: Layer: Material: Open Hole or Mat Depth From:	cord - Casing	930253343 2			
Casing ID: Layer: Material: Open Hole or Mat Depth From:	-	2			
Layer: Material: Open Hole or Mat Depth From:	terial:	2			
Material: Open Hole or Mat Depth From:	terial:				
Open Hole or Mai Depth From:	terial:	4			
Depth From:		OPEN HOLE			
		00			
Depth To:		53			
Casing Diameter:	•	6			
Casing Diameter		inch			
Casing Depth UO	OM:	ft			
Results of Well Y	ield Testing				
Pump Test ID:		992802330			
Pump Set At:		16			
Static Level: Final Level After	Pumpina:	16 45			
Recommended P		45			
Pumping Rate:	ump Deptil.	4			
Flowing Rate:					
Recommended P	ump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After		1 CLEAR			
Water State After Pumping Test Me		ULEAR 1			
Pumping Duration		2			
Pumping Duration		0			
Flowing:		No			
Water Details					
Water ID:		933604391			
Layer:		1			
Kind Code: Kind:		1 FRESH			
kina: Water Found Dep	th-	48			
Water Found Dep		ft			
<u>119</u> 1 o	f 1	ESE/178.5	154.8/-7.10	2495 BRONTE RD. OAKVILLE ON	ww
Well ID:	719907	77		Data Entry Status:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Construction Primary Water Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy:	Date: r Use: se: tus: Abandor al: Z158071 Method: ability: rock: evel:	ned-Other		Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	3/21/2013 Yes Yes 3349 7 2495 BRONTE RD. HALTON OAKVILLE TOWN
PDF URL (Maj					
<u>Bore Hole Info</u>	ormation				
	c: ed: 11/26/20 rce Date: Location Source: Location Method: fon Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:	155.669403 17 599127 4809886 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Space</u> Sealing Recor	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ЭМ:	1004926028 2 6 0 m			
<u>Annular Space</u> Sealing Recor	<u>e/Abandonment</u> ' <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UG <u>Method of Co</u>	DM: nstruction & Well	1004926027 1 7 6 m			
Use Method Const		1004926026			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons	struction Code: struction: d Construction:				
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004926019 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004926024 1 STEEL 0 7 15.875 cm m			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Deptf Screen Diamo	Depth: rial: n UOM: eter UOM:	1004926025 m cm			
<u>Results of We</u>	ell Yield Testing				
Recommende Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: :: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	1004926020 m LPM 0 0 No			
Water Details	<u>i</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1004926023 m			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To:		1004926022				
Hole Depth UO Hole Diameter		m cm				
<u>120</u> 1	1 of 2	W/180.2	162.9 / 0.97	lot 32 con 1 ON		ww
Well ID:	28089	24		Data Entry Status:		
Construction D Primary Water		sed		Data Src: Date Received:	1 2/5/1999	
Sec. Water Use	ə:			Selected Flag:	Yes	
Final Well Statı Water Type:	us: Obser	vation Wells		Abandonment Rec: Contractor:	1663	
Casing Materia Audit No:	il: 19816	7		Form Version: Owner:	1	
Tag:		51		Street Name:		
Construction N Elevation (m):	lethod:			County: Municipality:	HALTON OAKVILLE TOWN	
Elevation Relia				Site Info:		
Depth to Bedro Well Depth:	DCK:			Lot: Concession:	032 01	
Overburden/Be Pump Rate:	edrock:			Concession Name: Easting NAD83:	DS N	
Static Water Le	evel:			Northing NAD83:		
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
PDF URL (Map):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2808924	4.pdf
Bore Hole Info	rmation					
Bore Hole ID: DP2BR:	10155 115	5181		Elevation: Elevrc:	162.170532	
Spatial Status:				Zone:	17	
Code OB: Code OB Desc	r : Bedro	ck		East83: North83:	597874.5 4810170	
Open Hole:				Org CS: UTMRC:	9	
Cluster Kind: Date Complete	d: 11/18/	/1998		UTMRC Desc:	9 unknown UTM	
Remarks: Elevrc Desc:				Location Method:	lot	
Location Sourd Improvement L	ocation Source:					
Improvement L Source Revisio Supplier Comn		:				
Overburden an Materials Interv						
Formation ID:		931453535				
Layer: Color:		6 7				
Color: General Color:		RED				
Mat1:		17				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo	on Material:	SHALE			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	op Depth:	115			
Formation E		117			
Formation E	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
		931453532			
Formation ID Layer:):	931453532 3			
Color:		3			
General Cold	or.	BLUE			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:					
Mat3 Desc:					
Formation To		16			
Formation E	nd Depth: nd Depth UOM:	34 ft			
Formation El	па Берті ООм:	п			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID):	931453531			
Layer:		2			
Color:		6			
General Cold	or:	BROWN			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:					
Mat2 Desc: Mat3:					
Mats. Mats Desc:					
Formation To	on Denth	1			
Formation E	nd Depth:	16			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID		931453533			
Layer:	•	4			
Color:		7			
General Colo	or:	RED			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:					
Mat3 Desc:	n Donth	24			
Formation To Formation E	op Deptn: nd Depth:	34 49			
Formation El	na Deptn: nd Depth UOM:	49 ft			
		n			
Overburden a	and Bedrock				

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Formation ID:		931453534			
Layer:		5			
Color:		2			
General Color	:	GREY			
Mat1:		11			
Most Commo	n Material:	GRAVEL			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top	p Depth:	49			
Formation En	d Depth:	115			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Intel					
Formation ID:		931453530			
Layer:		1			
Color:		6			
General Color	:	BROWN			
Mat1:		02			
Most Commo	n Material:	TOPSOIL			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top	p Depth:	0			
Formation En		1			
Formation En	d Depth UOM:	ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment rd				
Plug ID:		933140342			
Layer:		3			
Plug From:		12			
Plug To:		109			
Plug Depth U	ОМ:	ft			
Annular Space Sealing Recor	e/Abandonment rd				
Plug ID:		933140341			
Layer: Blue From:		2			
Plug From: Plug To:		20 102			
Plug To: Plug Depth U	OM:	ft			
<u>Annular Spac</u> Sealing Recor	e/Abandonment rd				
Plug ID:		933140340			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U(20			

Method of Construction & Well Use

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons	struction ID:	962808924	. ,		
Method Cons	struction Code:	2			
Method Cons	struction:	Rotary (Convent.)			
Other Metho	d Construction:				
<u>Pipe Informa</u>	ntion				
Pipe ID:		10703751			
Casing No:		1			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930264069			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From:					
Depth To:		113			
Casing Diam		2			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
Construction	n Record - Screen				
Screen ID:		933339061			
Layer:		1			
Slot:		010			
Screen Top I		113			
Screen End		116			
Screen Mate		ft			
Screen Depti Screen Diam	n oom: hotor UOM:	inch			
Screen Diam		2			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL	D:	992808924			
Pump Set At	-				
Static Level:		108			
	After Pumping:				
	led Pump Depth:				
Pumping Rat	te:				
Flowing Rate					
	led Pump Rate:	4			
Levels UOM:		ft			
Rate UOM:	After Test Code	GPM			
vvater stato					

Water Stat Pumping 1 Pumping L	e After Test e After Test Fest Method Duration HR Duration MIN	 : :				
<u>120</u>	2 of 2	W/180.2	162.9/0.97	lot 32 con 1 ON		
Well ID: Constructi Primary W Sec. Watei	ater Use:	2808925 Not Used		Data Entry Status: Data Src: Date Received: Selected Flag:	1 2/5/1999 Yes	
365	erisinfo.	com Environmental Ris	k Information Service	es		(

WWIS

365

Order No: 21012100298

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Well Sta Water Type: Casing Mater	rial:	rvation Wells		Abandonment Rec: Contractor: Form Version:	1663 1
Audit No: Tag:	19816	58		Owner: Street Name:	
Construction Elevation (m)):			County: Municipality: Site Info:	HALTON OAKVILLE TOWN
Elevation Re Depth to Bea Well Depth:				Lot: Concession:	032 01
Overburden/I Pump Rate: Static Water Flowing (Y/N Flow Rate:	Level:			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	DS N
Clear/Cloudy PDF URL (Ma		https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2808925.pdf

Bore Hole Information

Bore Hole ID:	10155182	Elevation:	162.170532
DP2BR:	142	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	597874.5
Code OB Desc:	Bedrock	North83:	4810170
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	11/19/1998	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	lot
Elevrc Desc:			
Location Source Date);		
Improvement Locatio	n Source:		
Improvement Locatio	n Method:		

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931453541 6 2 GREY 11 GRAVEL 28 SAND
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	58 142 ft

Overburden and Bedrock Materials Interval

Formation ID:	931453536
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	02
Most Common Material:	TOPSOIL

• •	lumber of lecords	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top D	epth:	0			
Formation End D		1			
Formation End D		ft			
<u>Overburden and</u> <u>Materials Interva</u>					
<u>inaleriais irilerva</u>	<u>I</u>				
Formation ID:		931453540			
Layer:		5			
Color:		7			
General Color:		RED			
Mat1:		05			
Most Common M	laterial:	CLAY			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat2 Dest. Mat3:		GIUNEE			
Mat3 Desc:					
Formation Top D	onth.	40			
Formation End D		58			
Formation End D		ft			
Formation End E	epth oow.	π			
Overburden and	Bedrock_				
Materials Interva					
Formation ID:		931453539			
Layer:		4			
Color:		8			
General Color:		BLACK			
Mat1:		13			
Most Common M	laterial ·	BOULDERS			
Mat2:	atonan	BOOLDEINO			
Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
	onth	20			
Formation Top D		38			
Formation End D		40			
Formation End D	φρτη ΟΟΙΝΙ:	ft			
<u>Overburden and</u> Materials Interva					
Formation ID:		931453538			
Layer:		3			
Color:		3			
General Color:		BLUE			
Mat1:		05			
Most Common M	laterial:	CLAY			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat2: Deste:					
Mat3 Desc:					
Formation Top D	enth.	12			
Formation For D		38			
Formation End D		ft			
Formation End D		п			
<u>Overburden and</u> Materials Interva					

Map Key Number Record		Elev/Diff (m)	Site	DB
Formation ID:	931453542			
Layer:	7			
Color:	7			
General Color:	RED			
Mat1:	17			
Most Common Material:	SHALE			
Mat2:				
Mat2 Desc:				
Mat3:				
Mat3 Desc:				
Formation Top Depth:	142			
Formation End Depth:	144			
Formation End Depth U	OM: ft			
Overburden and Bedroo Materials Interval	<u>:k</u>			
Formation ID:	931453537			
Layer:	2			
Color:	6			
General Color:	BROWN			
Mat1:	05			
Most Common Material	CLAY			
Mat2:				
Mat2 Desc:				
Mat3:				
Mat3 Desc:	1			
Formation Top Depth:	1			
Formation End Depth:	12			
Formation End Depth U	<i>OM:</i> ft			
Annular Space/Abandol Sealing Record	nment			
Plug ID:	933140345			
Layer:	3			
Plug From:	127			
Plug To:	134			
Plug Depth UOM:	ft			
<u>Annular Space/Abandol Sealing Record</u>	nment			
Plug ID:	933140343			
Layer:	1			
Plug From:	0			
Plug To: Plug Depth UOM:	20 ft			
·				
<u>Annular Space/Abandoi Sealing Record</u>	<u>nment</u>			
Plug ID:	933140344			
Layer:	2			
Plug From:	20			
Plug To:	127			
Plug Depth UOM:	ft			
<u>Method of Construction</u> <u>Use</u>	& Well			
Method Construction ID	962808925			
	Environmentel Piek Infe			Order No: 21012100208

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Method Cons	truction Code: truction: Construction:	2 Rotary (Convent.)			
Pipe Informa	<u>tion</u>				
Dina ID.		10702752			
Pipe ID: Casing No: Comment: Alt Name:		10703752 1			
Construction	Record - Casing				
Casing ID:		930264070			
Layer:		1			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From: Depth To:		135			
Casing Diam	eter:	2			
Casing Diam		inch			
Casing Depth		ft			
Construction	Record - Screen				
Screen ID:		933339062			
Layer:		1			
Slot:		010			
Screen Top L Screen End L		135 138			
Screen End L		150			
Screen Depth		ft			
Screen Diam	eter UOM:	inch			
Screen Diam	eter:	2			
Results of W	ell Yield Testing				
Pump Test ID Pump Set At:		992808925			
Static Level:		112			
	fter Pumping:				
	ed Pump Depth:				
Pumping Rat					
Flowing Rate	: ed Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:				
Water State A					
Pumping Tes					
Pumping Dur	ation HR:				
Pumping Dur Flowing:	ation MIN:	No			
<u>121</u>	1 of 1	ESE/186.6	154.8 / -7.10	Aebex Contracting 2488Old Bronte Road Oakville ON	GE/
Generator No	: ON27	29754		PO Box No:	
Status:				Country:	
Approval Yea	nrs: 2012 lity:			Choice of Contact: Co Admin:	

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Order No: 21012100298

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
MHSW Facility:				Phone No Admin:	
SIC Code:	238990				
SIC Description:		All Other Specialty	Trade Contractors		
122 1 of 1		NW/188.0	164.7 / 2.79	011	BOR
				ON	
Borehole ID:	891190			Inclin FLG:	No
OGF ID:	21558400	05		SP Status:	Initial Entry
Status:	Decommi	issioned		Surv Elev:	No
Гуре:	Borehole			Piezometer:	No
Jse:		nical/Geological Inve	estigation	Primary Name:	
Completion Date:	APR-199	0		Municipality:	
Static Water Level:				Lot:	LOT 31
Primary Water Use:				Township:	TRAFALGAR
Sec. Water Use:				Latitude DD:	43.444958
Total Depth m:	6.2			Longitude DD:	-79.78959
Depth Ref:	Ground S	Surface		UTM Zone:	17
Depth Elev:				Easting:	597944
Drill Method:	Diamond	Drill		Northing:	4810940
Orig Ground Elev m:	165			Location Accuracy:	
Elev Reliabil Note:				Accuracy:	Within 10 metres
DEM Ground Elev m:	167				
Concession:		CON 1 NORTH OF	DUNDAS ST		
Location D:				Bridge Structure Hwy. 403 -	Hwy. 25 Underpass W.P. 409-85-02, Site No.
Survey D:		479. District 4 Burli	ngton		
Comments:					
Borehole Geology Stra	<u>atum</u> 8504073			Mat Consistency:	
Borehole Geology Stra Geology Stratum ID: Top Depth:	8504073 0			Mat Consistency: Material Moisture: Material Texture:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth:	8504073			Material Moisture: Material Texture:	Fill-Granular
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	8504073 0 .8			Material Moisture: Material Texture: Non Geo Mat Type:	Fill-Granular
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1:	8504073 0 .8 Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Fill-Granular
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	8504073 0 .8			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Fill-Granular
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	8504073 0 .8 Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Fill-Granular
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	8504073 0 .8 Sand Gravel			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Fill-Granular
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	8504073 0 .8 Sand Gravel	sand and gravel (fil	l) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Fill-Granular rtment have a truncated [Stratum Description] f
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio	8504073 0 .8 Sand Gravel	sand and gravel (fil	I) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description:	8504073 0 .8 Sand Gravel	sand and gravel (fil	l) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Geology Stratum ID: Top Depth:	8504073 0 .8 Sand Gravel on: 8504074	sand and gravel (fil	l) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depar Mat Consistency:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth:	8504073 0 .8 Sand Gravel on: 8504074 .8	sand and gravel (fil	l) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depar Mat Consistency: Material Moisture: Material Texture:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Descriptio Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	8504073 0 .8 Sand Gravel on: 8504074 .8	sand and gravel (fil	l) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depar Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4	sand and gravel (fil	l) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depar Mat Consistency: Material Moisture: Material Texture:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt	sand and gravel (fil	l) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depar Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey	sand and gravel (fil	l) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depar Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil	sand and gravel (fil	l) **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depar Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Descriptio	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depar Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Borehole Geology Strat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 2: Material 1: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil on: 8504075			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depart Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: rds provided by the departm Mat Consistency:	rtment have a truncated [Stratum Description] f
Borehole Geology Strat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil on: 8504075 1.4			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depart Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm Mat Consistency: Material Moisture:	rtment have a truncated [Stratum Description] find the second strate of
Borehole Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Bottom Depth:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil on: 8504075 1.4 2.7			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depart Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: rds provided by the departm Mat Consistency:	rtment have a truncated [Stratum Description] find the second strate of
Borehole Geology Strat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil on: 8504075 1.4 2.7 Brown			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: cords provided by the depart Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: rds provided by the departm Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Texture: Material Texture: Material Texture: Material Texture: Material Texture: Non Geo Mat Type:	rtment have a truncated [Stratum Description] find the second strate of
Borehole Geology Stratum ID: Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Description: Geology Stratum ID: Top Depth: Bottom Depth: Bottom Depth: Bottom Depth: Bottom Depth: Bottom Depth: Bottom Depth: Bottom Depth: Bottom Depth: Bottom Depth: Material Color:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil on: 8504075 1.4 2.7			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: cords provided by the depart Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	rtment have a truncated [Stratum Description] t
Borehole Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Bottom Depth:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil on: 8504075 1.4 2.7 Brown Silt Clayey			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: cords provided by the depart Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation:	rtment have a truncated [Stratum Description] find the second strate of
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Borehole Geology Stratum ID: Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Description: Geology Stratum ID: Top Depth: Bottom Depth: Bottom Depth: Bottom Depth: Material Color: Material Color: Material 1: Material 1: Material 1: Material 2: Material 2:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil on: 8504075 1.4 2.7 Brown Silt Clayey			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: cords provided by the depart Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation:	rtment have a truncated [Stratum Description] f
Borehole Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Ssc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Geology Stratum ID: Top Depth: Bottom Depth: Bottom Depth: Material Color: Material Color: Material Color: Material Color: Material Color: Material Color: Material 1: Material 2: Material 2: Material 3: Material 3:	8504073 0 .8 Sand Gravel on: 8504074 .8 1.4 Silt Clayey Topsoil on: 8504075 1.4 2.7 Brown Silt Clayey Sand Gravel	clayey silt (topsoil)	**Note: Many reco	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: cords provided by the depart Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Group: Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Group: Geologic Formation: Geologic Group: Geologic Corup: Geologic Period: Depositional Gen:	rtment have a truncated [Stratum Description] nent have a truncated [Stratum Description] fie Stiff

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri	escriptio		bedrock, queen stor	ne shale. Weathe	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ered, sound.		
<u>123</u>	1 of 1		ESE/188.2	154.8/-7.10	2514 DUNDAS ST. PALUMO ON		wwis
Well ID: Construction I Primary Water Sec. Water Use Final Well Stati Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	Use: e: us: al: Method: ability: pock: edrock:	7199078 Abandone Z158072	ed-Other		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	3/21/2013 Yes Yes 3349 7 2514 DUNDAS ST. HALTON OAKVILLE TOWN	
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads/	2Water/Wells_pdfs/719\7199078.pdf	
Bore Hole Info Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement L Improvement L Source Revisio Supplier Comm	ce Date: .ocation S .ocation I	Method:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.414352 17 599122 4809987 UTM83 4 margin of error : 30 m - 100 m wwr	
Annular Space Sealing Record	/Abandor	nment_					
Plug ID: Layer: Plug From: Plug To:	-		1004926108 1 12 11				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth L	IOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004926109 2			
Layer: Plug From:		11			
Plug To: Plug Depth L	JOM:	0 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1004926107			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004926100 0			
<u>Construction</u>	n Record - Casing				
Casing ID:		1004926105			
Layer: Material:		1 1			
Open Hole o		STEEL			
Depth From: Depth To:		0 12			
Casing Diam		10.16			
Casing Diam Casing Dept	eter UOM: h UOM:	cm m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate	Depth:	1004926106			
Screen Dept	h UOM:	m			
Screen Diam Screen Diam		cm			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rat Flowing Rate Recommend	: After Pumping: led Pump Depth: te: 2: led Pump Rate:	1004926101			
Levels UOM:		m			

³⁷²

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Rate UOM:			LPM				
Water State A	fter Test Co	de:	0				
Water State A	fter Test:						
Pumping Test	Method:		0				
Pumping Dura	ation HR:						
Pumping Dura	ation MIN:						
Flowing:			No				
Water Details							
			1004026104				
Water ID:			1004926104				
Layer: Kind Code:							
Kind:							
Water Found I	Donth:						
Water Found I			m				
	bepin oom						
Hole Diameter	r						
Hole ID:			1004926103				
Diameter:							
Depth From:							
Depth To:	~~~						
Hole Depth U(Hole Diameter			m				
nole Diameter			cm				
<u>124</u>	1 of 1		NNW/192.8	164.8/2.91	Bronte Road Oakville ON		ww
Well ID:		7338809)		Data Entry Status:		
Construction	Date:				Data Src:		
Primary Water	r Use:				Date Received:	8/2/2019	
Sec. Water Us	e:				Selected Flag:	Yes	
Final Well Sta	tus:	Abandor	ned-Supply		Abandonment Rec:	Yes	
Water Type:					Contractor:	7556	
Casing Materi	al:				Form Version:	7	
Audit No:		Z291520)		Owner:		
Tag:		A213744	4		Street Name:	Bronte Road	
Construction	Method:				County:	HALTON	
Elevation (m):					Municipality:	OAKVILLE TOWN	
Elevation Reli	ability:				Site Info:		
Depth to Bedr	ock:				Lot:		
Well Depth:					Concession:		
Overburden/B	edrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L	.evel:				Northing NAD83:		
Flowing (Y/N):	:				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:							
PDF URL (Map	o):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/733\7338809.pdf	
Bore Hole Info	ormation						
Bore Hole ID:		1007576	8066		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	:				Zone:	17	
Code OB:					East83:	598261	
Code OB Dese	c:				North83:	4810884	
Open Hole:					Org CS:	UTM83	
•					UTMRC:	4	
Cluster Kind: Date Complete		7/4/2019			UTMRC Desc:	4 margin of error : 30 m - 100 m	

Мар Кеу	Numbei Record		rection/ stance (m)	Elev/Diff (m)	Site		DB
Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	<i>urce Date: t Location S t Location I sion Comm</i>	Nethod:			Location Method:	wwr	
Annular Space Sealing Reco		nment_					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	10079 1	77738				
<u>Annular Spaces Sealing Recc</u>		nment_					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	10079 2	77739				
<u>Pipe Informa</u>	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:		10079 0	75329				
<u>Results of W</u>	ell Yield Te	sting					
Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rate Flowing Rate	: Ifter Pumpin ded Pump D te:	ng:	80519				
Recommend Levels UOM:	ed Pump R	ate: ft					
Rate UOM: Water State A	After Test C	GPM					
Water State A Pumping Tes Pumping Dui Pumping Dui Flowing:	st Method: ration HR:	0					
<u>125</u>	1 of 1	NNV	V/199.0	164.8/2.91	BRONTE RD &407 OAKVILLE ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater	er Use: lse: atus:	7302555 Monitoring Observation We	lls		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	12/28/2017 Yes 7360 7	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Audit No: Tag: Construction M Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map)	bility: ck: drock: vel:			Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	BRONTE RD &407 HALTON OAKVILLE TOWN	
Bore Hole Infor	mation					
	d: 12/5/201 e Date: ocation Source: ocation Method:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	166.407623 17 598260 4810893 UTM83 4 margin of error : 30 m - 100 m wwr	
Supplier Comm Overburden an						
<u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1:	<u>val</u>	1007118194 4 26				
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top		ROCK				
Formation Fop Formation End Formation End	Depth:	17.5 ft				
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:		1007118192 2 7 RED 17 SHALE				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	5 10 ft			
<u>Overburden an Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	or:	1007118191 1 6 BROWN 01 FILL			
Mat3: Mat3 Desc: Formation To Formation El Formation El		0 5 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Ed Formation Ed	or: on Material: op Depth:	1007118193 3 7 RED 17 SHALE 10 15 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L		1007118201 1 3 0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1007118200 E Auger			
<u>Pipe Informa</u> Pipe ID: Casing No: Comment: Alt Name:	<u>tion</u>	1007118190 0			

Construction Record - Casing

Casing ID:	1007118197
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	5
Casing Diameter:	2
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1007118198
Layer:	1
Slot:	.10
Screen Top Depth:	5
Screen End Depth:	17.5
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2

Water Details

Water ID:	1007118196
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	15
Water Found Depth UOM:	ft

Hole Diameter

Hole ID:	1007118195
Diameter:	6
Depth From:	0
Depth To:	17.5
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

<u>126</u>	1 of 1	ESE/201.4	154.8 / -7.10	2495 Old Bronte Roa Oakville ON L6M 4J2	-	EHS
Order No: Status: Report Typ Report Date Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20120906047 C Standard Select Report 13-SEP-12 05-SEP-12		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.774861 43.435194	
<u>127</u>	1 of 1	NW/202.3	165.0 / 3.01	ON		BORE
Borehole II OGF ID:	D:	891189 215584004		Inclin FLG: SP Status:	No Initial Entry	

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Map Key Numl Reco		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Status:	Decommi	ssioned		Surv Elev:	No
Type:	Borehole			Piezometer:	No
Use:	Geotechn	ical/Geological Inves	tigation	Primary Name:	
Completion Date:	02-MAY-1	-	J	Municipality:	
Static Water Level:				Lot:	
Primary Water Use:				Township:	TRAFALGAR
Sec. Water Use:				Latitude DD:	43.445137
Total Depth m:	4.7			Longitude DD:	-79.7895
Depth Ref:	Ground S	urface		UTM Zone:	17
Depth Elev:				Easting:	597951
Drill Method:	Diamond	Drill		Northing:	4810960
Orig Ground Elev m:	165			Location Accuracy:	
Elev Reliabil Note:				Accuracy:	Within 10 metres
DEM Ground Elev m:	168			, loouraey.	
Concession:					
Location D:				Bridge Structure Hwy. 403 -	Hwy. 25 Underpass W.P. 409-85-02, Site No. 1
Survey D: Comments:		479. District 4 Burlin	gton		
Borehole Geology St	ratum				
Geology Stratum ID:	8504072			Mat Consistency:	
Top Depth:	2.3			Material Moisture:	
Bottom Depth:	4.7			Material Texture:	
Material Color:				Non Geo Mat Type:	
	Bedrock			Geologic Formation:	
Material 1:	Deulock				
Material 1: Material 2:	Shale			Geologic Group:	
				Geologic Group: Geologic Period:	
Material 2:					
Material 2: Material 3:	Shale			Geologic Period:	
Material 2: Material 3: Material 4:	Shale	bedrock, queenston Description] field.	shale **Note: M	Geologic Period: Depositional Gen:	department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Descrip	Shale		shale **Note: M	Geologic Period: Depositional Gen:	department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description:	Shale		shale **Note: M	Geologic Period: Depositional Gen: any records provided by the	department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth:	Shale tion: 8504070		shale **Note: M	Geologic Period: Depositional Gen: any records provided by the Mat Consistency:	department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth:	Shale tion: 8504070 0		shale **Note: M	Geologic Period: Depositional Gen: any records provided by the Mat Consistency: Material Moisture:	department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description: Geology Stratum ID:	Shale tion: 8504070 0 1.7		shale **Note: M	Geologic Period: Depositional Gen: any records provided by the Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	Shale tion: 8504070 0 1.7 Brown		shale **Note: M	Geologic Period: Depositional Gen: any records provided by the Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	Shale tion: 8504070 0 1.7 Brown Silt		shale **Note: M	Geologic Period: Depositional Gen: any records provided by the Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1:	Shale tion: 8504070 0 1.7 Brown Silt Clayey		shale **Note: M	Geologic Period: Depositional Gen: any records provided by the Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	Shale tion: 8504070 0 1.7 Brown Silt Clayey Topsoil		shale **Note: M	Geologic Period: Depositional Gen: any records provided by the Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	department have a truncated [Stratum
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Map Key	Number o Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Sec. Water Us					Selected Flag:	Yes
Final Well Sta	atus:	Observatio	n Wells		Abandonment Rec:	
Nater Type:					Contractor:	7238
Casing Mater		7400005			Form Version:	7
Audit No:		Z169205 A151130			Owner:	
Tag: Construction		AISTISU			Street Name: County:	DUNDAS ST,W EAST OF BRONTE RD HALTON
Elevation (m)					Municipality:	OAKVILLE TOWN
Elevation Rel					Site Info:	ONTO LEE TOWN
Depth to Bedi					Lot:	
Well Depth:					Concession:	
Overburden/E	Bedrock:				Concession Name:	
Pump Rate:					Easting NAD83:	
Static Water L					Northing NAD83:	
Flowing (Y/N)):				Zone:	
Flow Rate: Clear/Cloudy:	:				UTM Reliability:	
PDF URL (Ma	ıp):	ŀ	ttps://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads/	/2Water/Wells_pdfs/720\7208323.pdf
Bore Hole Infe	ormation					
Bore Hole ID:		100457817	'9		Elevation:	155.235488
DP2BR:					Elevrc:	
Spatial Status	s:				Zone:	17
Code OB:					East83:	599128
Code OB Des	ic:				North83:	4810040
0					Org CS:	UTM83
						Λ
Cluster Kind:		9/5/2013			UTMRC:	4 margin of error : 30 m - 100 m
Cluster Kind: Date Complet Remarks: Elevrc Desc:	ted:	9/5/2013				4 margin of error : 30 m - 100 m wwr
Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis	ted: Irce Date: Location Sc Location Me ion Commen	ource: ethod:			UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
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Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com Overburden a Materials Inte Formation ID: Layer: Color: General Color Mat1:	ted: trce Date: Location Sc Location Me ion Commen inment: and Bedrock erval : r:	burce: ethod: nt: 2 7 F 1 1 2 7 7	RED 7		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
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Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Souplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3:	ted: trce Date: Location Sc Location Me ion Commen inment: and Bedrock erval : r:	ource: ethod: nt: 1 2 7 7 1 2 2 2	RED 7 SHALE 26		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
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Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Mat2 Desc: Mat2 Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Formation ID: Layer: Color:	ted: rrce Date: Location So Location Me ion Commen ion Commen ind Bedrock erval c p Depth: nd Depth: nd Depth: nd Depth ind Depth	Durce: ethod: nt: 1 2 7 7 7 1 2 7 7 1 2 7 7 7 7 7 7 7 7 7	RED 7 SHALE 6 ROCK 0.5 0 t		UTMRC: UTMRC Desc:	margin of error : 30 m - 100 m
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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	op Depth:	SAND 11 GRAVEL 77 LOOSE 0 9.5 ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1004593615 1 0 4 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	1004593614 E Auger			
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004593606 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	neter: neter UOM:	1004593611 1 5 PLASTIC 0 5 2 inch ft			
Construction	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1004593612 1 10 5 10 5 ft inch 2.5			
Water Details	<u>s</u>				
Water ID:		1004593610			

Map Key	Number Records		rection/ stance (m)	Elev/Diff (m)	Site		DI
Kind Code:							
Kind:							
Water Found	Depth:						
Water Found		l: ft					
Hole Diamete	<u>r</u>						
Hole ID:			593609				
Diameter:		8 0					
Depth From:		10					
Depth To: Hole Depth U	ом·	ft					
Hole Diamete		inch					
129	1 of 1	N/20	06.6	165.3 / 3.38	BRONTE RD lot 30 cor Oakville ON	11	www
Well ID:		7331307			Data Entry Status:		
Construction	Date [.]	1001007			Data Entry Status. Data Src:		
Primary Wate		Public			Date Received:	4/11/2019	
Sec. Water Us					Selected Flag:	Yes	
Final Well Sta		Water Supply			Abandonment Rec:		
Water Type:					Contractor:	7556	
Casing Mater	ial:				Form Version:	7	
Audit No:		Z291493			Owner:		
Tag:		A213744			Street Name:	BRONTE RD	
Construction	Method:				County:	HALTON	
Elevation (m).					Municipality:	OAKVILLE TOWN	
Elevation Rel					Site Info:		
Depth to Bed	rock:				Lot:	030	
Well Depth:					Concession:	01	
Overburden/E	Sedrock:				Concession Name:	DS N	
Pump Rate: Static Water L	avali				Easting NAD83: Northing NAD83:		
Flowing (Y/N)					Zone:		
Flow Rate:	-				UTM Reliability:		
Clear/Cloudy:					e mintenability.		
PDF URL (Ma	p):						
Bore Hole Infe	ormation						
Bore Hole ID:		1007390283			Elevation:		
DP2BR:					Elevrc:		
Spatial Status	5:				Zone:	17	
Code OB:					East83:	598274	
Code OB Des	c:				North83:	4810891	
Open Hole:					Org CS:	UTM83	
Cluster Kind:					UTMRC:	4	
Date Complet	ted:	1/22/2019			UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:	ree Deter						
Location Sou Improvement	Location S						
Improvement Source Revis							
Supplier Com							
<u>Overburden a</u> Materials Inte		<u>k</u>					
naterials lille							

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		3			
Color: General Color	<i></i>	7 RED			
Mat1:		17			
Most Commo	n Material:	SHALE			
Mat2: Mat2 Desc:		74 LAYERED			
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To Formation En		30 65			
	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1007889224			
Layer:		2			
Color: General Color	-	7 RED			
Mat1:		17			
Most Commo	n Material:	SHALE			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To		15			
Formation En	d Depth: d Depth UOM:	30 ft			
Formation En	а дерті обім:	п			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1007889223			
Layer:		1			
Color: General Color	-	6 BROWN			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2: Mat2 Desc:					
Matz Desc: Mat3:					
Mat3 Desc:					
Formation To	p Depth:	0			
Formation En	d Depth: d Depth UOM:	15 ft			
r ormation En	u Depar oom.	it.			
<u>Annular Spac</u> <u>Sealing Reco</u> l	<u>e/Abandonment</u> r <u>d</u>				
Plug ID:		1007890473			
Layer:		1			
Plug From: Plug To:		0 20			
Plug Depth U	ОМ:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	1007892189			
Method Cons	truction Code:	В			
Method Cons	truction:	Other Method			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Other Method	Construction:	OVAL ROTARY			
Pipe Informat	tion				
Pipe ID: Casing No: Comment: Alt Name:		1007888157 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1007892628 1 STEEL -2 20 6.125 Inch ft			
Construction	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1007892629 2 4 OPEN HOLE 30 65 ft			
Results of We	ell Yield Testing				
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: t Method: ation HR:	1007893645 6.7 560 6 ft GPM 1 CLEAR 0 1 No			
Draw Down &	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC):	1007894458 Draw Down 40 43.8 ft			

Draw Down & Recovery

Pump Test Detail ID: 1007854452 Test Uranitor: 5 Test Level: 16.1 Test Level: 1007854457 Test Level: 1007854457 Test Level: 1007854457 Test Level: 1007854451 Test Level: 1007854451 Test Level: 1007854451 Test Level: 1007854451 Test Level: 1007854464 Test Level: 1007854464 Test Level: 1007854464 Test Level: 1007854454 Test Level: 1007854454 Test Level: 34.5 Test Level: 1007854454 Test Level: 1007854454 Test Level: 33.5 Test Level: 33.8 Test Level: 33.8 Test Level: 33.8 Test Level: 33.8<	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Test Drys: Draw Down Test Level: 5 Test Level DOM: 10.1 Test Level DOM: 11 Draw Down & Recovery Pump Test Detail ID: 1007804457 Test Type: Draw Down Test Level: 41.6 Test Level: 43.5 Test Level: 44.5 Test Level: 45.5 Test Level: 45.5	Pump Test D	Detail ID:	1007894452			
Test Level: 16.1 Test Level: 16.1 Test Level: 16.1 Test Level: 1007894457 Test Type: Draw Down Test Level: 30 Test Level: 41.6 Test Level: 41.6 Test Level: 1007894451 Test Level: 1007894451 Test Level: 15.3 Test Level: 15.7 Test Level						
Test Level UOM: h Test Deval Down & Recovery Pump Test Detail ID: 1007894457 Test Iveel UOM: h Test Deval Down Test Duration: 30 Test Level UOM: h Test Level UOM: h Test Deval Down Test Duration: 4 Test Level UOM: h Test Deval Down Test Duration: 4 Test Level UOM: h Test Deval Down Test Duration: 4 Test Level UOM: h Test Duration: 4 Test Deval Down Test Duration: 4 Test Level UOM: h Test Deval Down Test Duration: 4 Test Level UOM: h Test Duration: 4 Test Duration: 4 Test Duration: 4 Test Level UOM: h Test Duration: 4 T		n:				
Draw Down & Recovery Pamp Test Detail ID: 1007894457 Test Ives: 41.6 Test Level: 41.6 Test Level: 100789451 Draw Down & Recovery 100789451 Pamp Test Detail ID: 100789451 Test Level: 6 Test Detail ID: 100789464 Test Level: 6 Pamp Test Detail ID: 100789464 Test Detail ID: 1007894644 Test Level: 34.5 Test Level: 34.5 Test Level: 34.5 Test Level: 33. Test Level: 39.8 Test Level: 1007894459 Test Level: 1007894459		~~~				
Pump Test Detail ID: 1007894457 Test Uration: 30 Test Level: 41.8 Pars Level: 10 Pars Level: 1 Test Level: 3	lest Level U	OM:	π			
Test Type: Draw Down Test Level: 30 Test Level: 41.6 Test Level: UOM: tt Test Level: UOM: 50 Test Level UOM: 007894451 Test Dynation: 4 Test Level: 15.3 Test Level: 15.3 Test Level: 15.3 Test Level: 1007894464 Test Level: 24.5 Test Level: 24.5 Test Level: 24.5 Test Level: 34.5 Test Level: 1007894454 Test Level: 33 Test Level: 33 Test Level: 33 Test Level: 33 Test Level: 39.8 Test Level: 39.8 Test Level: 39.8 Test Level: 39.8 Test Level: 40 Test Level:	Draw Down &	& Recovery				
Test Diradion: 30 Test Level: 41.6 Test Level: Diraw Down & Recovery Pump Test Detail ID: 1007894451 Test Type: Draw Down Test Level UOM: 4 Test Level: 34.5 Test Level: 34.5 Test Level: 34.5 Test Level: 34.5 Test Level: 34.5 Test Level: 34.5 Test Level UOM: 4 Test Level: 34.5 Test Level: 35 Test Level: 35 Test Level: 35 Test Level: 4 Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Level: 39.8 Test Level: 39.8 Test Level: 39.8 Test Level: 34.1 Test Level: 34.1 Test Level: 1007884459 Test Level: 36 Test Level: 36 Test Level: 36 Test Level: 36 Test Level: 37 Test Level: 39.8 Test Level: 39.8 Test Level: 46.1 Test Level: 46.1		etail ID:				
Test Level UOM: 41.6 Test Level UOM: 41.6 Test Joed UOM: 41.6 Draw Down & Recovery Pump Test Detail ID: 1007894451 Test Level UOM: 41 Draw Down & Recovery Pump Test Detail ID: 1007894464 Test Joed: 00M: 43.5 Test Level UOM: 41 Draw Down & Recovery Pump Test Detail ID: 1007894454 Test Joed: 00M: 41 Draw Down & Recovery Pump Test Detail ID: 1007894454 Test Joed: 00M: 41 Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Level: 33 Test Level: 33.8 Test Level: 00M: 41 Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Level: 33.8 Test Level UOM: 41 Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Level: 33.8 Test Level UOM: 41 Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Level: 33.8 Test Level UOM: 41 Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Level: 45.1 Test Level: 45.1 Test Level: 45.1 Test Level UOM: 45.1 Test Level: 45.1 Test Level UOM: 45.1 Test Level UOM: 45.1 Test Level: 4						
Test Level UOM: t Draw Down & Recovery Diversion of the second of the s		n:				
Pump Test Detail ID: 1007894451 Test Juraiton: 4 Test Level: 15.3 Test Level: 15.3 Test Level: 15.3 Test Level: 15.3 Test Level: 16.3 Test Level: 16.3 Test Level: 16.3 Test Level: 1007894464 Test Level: 34.5 Test Level: 34.5 Test Level: 34.5 Test Level: 33 Test Level: 33 Test Duraion: 15 Test Level: 33 Test Level: 33 Test Level: 39.8 Test Level: 39.8 Test Level: 46.1 Test Level: 46.1 Test Level: 46.1 Test Level: 46.1		ОМ:				
Test Type: Draw Down Test Lovaiton: 4 Test Lovaiton: 15.3 Test Level UOM: it Draw Down & Recovery Pump Test Detail ID: 1007894464 Test Level: 34.5 Test Level: 34.5 Test Level: 34.5 Test Level: 33 Test Level: 33 Test Level: 33 Test Level: 33 Test Level UOM: It Draw Down & Recovery Draw Down Pump Test Detail ID: 1007894454 Test Level UOM: It Draw Down & Recovery 33 Pump Test Detail ID: 1007894456 Test Level UOM: It Draw Down & Recovery Draw Down Pump Test Detail ID: 1007894456 Test Level UOM: It Draw Down & Recovery 33.6 Pump Test Detail ID: 1007894459 Test Level UOM: It Draw Down & Recovery Pum Test Detail ID: <	Draw Down &	& Recovery				
Test Diraction: 4 Test Level 15.3 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1007894464 Test Type: Recovery Test Level UOM: 4 Test Level: 34.5 Test Level: 34.5 Test Level: 34.5 Test Level: 33.3 Test Level: 33.3 Test Duration: 1007894454 Test Duration: 15 Test Level: 33 Test Level: 33 Test Level: 33 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Level: 39.8 Test Level: 39.8 Test Level: 39.8 Test Level: 30.8 Test Level: 30.8 Test Level: 30.8 Test Level: 30.8 Test Level: 1007894459 Test Duration: 1007894459 Te		Detail ID:				
Test Level: 15.3 Test Level UOM: ft Draw Down & Recovery						
Test Level UOM: t Draw Down & Recovery 1007894464 Test Type: Recovery Test Duration: 4 Test Level 34.5 Test Level Test Type: Draw Down & Recovery Pump Test Detail ID: 1007894454 Test Duration: 15 Test Duration: 15 Test Duration: 15 Test Duration: 15 Test Level: 33 Test Level UOM: t Paw Down & Recovery Pump Test Detail ID: 1007894456 Test Level UOM: t Test Duration: 25 Test Level: 39.8 Test Level UOM: t Test Level UOM: t Test Level: 39.8 Test Level UOM: t Draw Down & Recovery Draw Down Test Level: 46.1 Test Level UOM: t Test Level UOM: t Test Level UOM: t Test Level UOM: t Test Level UOM: t <td></td> <td>n:</td> <td></td> <td></td> <td></td> <td></td>		n:				
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Pump Test Detail ID:1007894464Test Type:RecoveryTest Duration:4Jast Level:34.5Test Level UOM:tDraw Down & RecoveryPump Test Detail ID:1007894454Test Duration:15Test Level:33Test Level:39.8Test Level:39.8Test Level UOM:ttDraw Down & RecoveryPump Test Detail ID:1007894456Test Level:39.8Test Level:39.8Test Level UOM:ttDraw Down & RecoveryPump Test Detail ID:1007894459Test Level UOM:ttDraw Down & RecoveryPump Test Detail ID:1007894459Test Level UOM:ttTest Level UOM:ttDraw Down & RecoveryPump Test Detail ID:1007894461Test Level UOM:ttTest Level UOM:	Test Level U	OM:	π			
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Test Type: Recovery Test Duration: 4 Test Duration: 4 Test Level: 34.5 Test Level: 00M: tt Draw Down & Recovery Pump Test Detail ID: 1007894454 Test Type: Draw Down Test Duration: 15 Test Level: 33 Test Level: 00M: tt Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Level: 39.8 Test Level: 39.8 Test Level: 39.8 Test Level: 100M: tt Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Duration: 50 Test Duration: 50 Test Level: 46.1 Test Level: 46.1 Test Level: 100M: tt Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Level: 46.1 Test Level: 100M: tt Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Level: 100M: tt Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Duration: 1	Pump Test D	etail ID:	1007894464			
Test Level: 34.5 Test Level UOM: It Draw Down & Recovery Draw Down Pump Test Detail ID: 1007894454 Test Duration: 15 Test Level UOM: tt Draw Down & Recovery 33 Pump Test Detail ID: 1007894456 Test Level: 33 Test Level: Draw Down Pump Test Detail ID: 1007894456 Test Level: 39.8 Test Level: 39.8 Test Level: 39.8 Test Level: Draw Down Test Level: Draw Down Test Level: Draw Down Test Level: Draw Down Test Level: 1007894459 Test Level: 46.1 Test Level: 46.1 Test Level: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1			Recovery			
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Draw Down & Recovery Pump Test Detail ID: 1007894454 Test Type: Draw Down Test Duration: 15 Test Level: 33 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Type: Draw Down Test Level: 39.8 Test Level: 39.8 Test Level: 39.8 Test Level: 1007894459 Test Level: Draw Down Test Level: 1007894459 Test Level: Draw Down Test Level: 1007894459 Test Level: Draw Down Test Level: 46.1 Test Level: 46.1 Test Level: 46.1 Test Level: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1						
Pump Test Detail ID: 1007894454 Test Type: Draw Down Test Level: 33 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Level: 39.8 Test Level: 39.8 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Level: 39.8 Test Level: 39.8 Test Type: Draw Down Test Level: 39.8 Test Level: 39.8 Test Type: Draw Down Test Type: Draw Down Test Detail ID: 1007894459 Test Level: 46.1 Test Level: 46.1 Test Level: 46.1 Test Level UOM: tt Draw Down & Recovery Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1	Test Level U	ОМ:	ft			
Test Type: Draw Down Test Duration: 15 Test Level: 33 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Type: Draw Down Test Duration: 25 Test Level: 39.8 Test Level: 39.8 Test Level: 39.8 Test Type: Draw Down Test Level: 39.8 Test Level: 39.8 Test Type: Draw Down Test Duration: 50 Test Level UOM: t Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: <t< td=""><td>Draw Down &</td><td>& Recovery</td><td></td><td></td><td></td><td></td></t<>	Draw Down &	& Recovery				
Test Type: Draw Down Test Duration: 15 Test Level: 33 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Type: Draw Down Test Duration: 25 Test Level: 39.8 Test Level: 39.8 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Type: Draw Down Test Duration: 50 Test Level: 46.1 Test Level: 46.1 Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1	Pump Test D	etail ID:	1007894454			
Test Level: 33 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894456 Test Type: Draw Down Test Level: 39.8 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Duration: 50 Test Duration: 50 Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery Ft Pump Test Detail ID: 1007894459 Test Level: 46.1 Test Level: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1			Draw Down			
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Pump Test Detail ID: 1007894456 Test Type: Draw Down Test Duration: 25 Test Level: 39.8 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Type: Draw Down Test Duration: 50 Test Level: 46.1 Test Level: 46.1 Test Level: t Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1	Test Level U	ОМ:	ft			
Test Type: Draw Down Test Duration: 25 Test Level: 39.8 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Level: Draw Down Test Duration: 50 Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1	Draw Down &	<u>& Recovery</u>				
Test Type: Draw Down Test Duration: 25 Test Level: 39.8 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Level: Draw Down Test Type: Draw Down Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1	Pump Test D	etail ID:	1007894456			
Test Duration: 25 Test Level: 39.8 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Type: Draw Down Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1	Test Type:					
Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Type: Draw Down Test Duration: 50 Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery Intervention Pump Test Detail ID: 1007894461 Test Type: Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1	Test Duration	n:				
Draw Down & Recovery Pump Test Detail ID: 1007894459 Test Type: Draw Down Test Duration: 50 Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1						
Pump Test Detail ID: 1007894459 Test Type: Draw Down Test Duration: 50 Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1	Test Level U	ОМ:	ft			
Test Type: Draw Down Test Duration: 50 Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery 1007894461 Pump Test Detail ID: 1007894461 Test Duration: 1	Draw Down &	& Recovery				
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Test Level: 46.1 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1						
Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1		n:				
Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1		ОМ:				
Pump Test Detail ID: 1007894461 Test Type: Recovery Test Duration: 1						
Test Type: Recovery Test Duration: 1		-				
Test Duration: 1		etail ID:				
originfo com l Environmentel Dick Information Convince		n.				
erisinfo.com Environmental Risk Information Services	i est Duratiol	11.	I			
	384	erisinfo.com Er	nvironmental Risk Info	ormation Service	S	Order No: 21012100298

	Records	Distance (m)	(m)		
est Level: est Level UO	M:	47.4 ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1007894467			
est Type:		Recovery			
est Duration: est Level:		15 12.5			
est Level UO	M:	ft			
Draw Down &	Recovery				
Pump Test De	tail ID:	1007894469			
est Type:		Recovery			
est Duration:		25			
est Level: est Level UO	м-	6.7 ft			
		it.			
Draw Down & J					
Pump Test De	tail ID:	1007894448			
est Type: est Duration:		Draw Down 1			
est Level:		9.2			
est Level UO	M:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1007894460			
est Type:		Draw Down			
est Duration:		60			
est Level: est Level UO	M:	48.4 ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1007894453			
est Type:		Draw Down			
est Duration:		10			
est Level: est Level UO		27.5 ft			
est Level OOI	<i>w.</i>	n			
Draw Down &					
Pump Test De	tail ID:	1007894462			
est Type: est Duration:		Recovery 2			
est Level:		43			
est Level UO	M:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1007894450			
est Type:		Draw Down			
est Duration: est Level:		3 14.6			
est Level UO	М:	ft			
	arisinfo.com Fr	vironmental Risk Info	rmation Service	2S	Order No: 2101210029
385		ivii Unineniai rask iniu	mation Service	50	Older No. 2101210029

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1007894463			
Test Type:		Recovery			
Test Duration: Test Level:		3 38.9			
Test Level UO	M:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1007894466			
Test Type:		Recovery			
Test Duration:	,	10			
Test Level:		16.4			
Test Level UO	M:	ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	tail ID:	1007894468			
Test Type:		Recovery			
Test Duration:	,	20			
Test Level:		8.1			
Test Level UO	M:	ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	tail ID:	1007894449			
Test Type:		Draw Down			
Test Duration:	,	2			
Test Level:		12.1			
Test Level UO	М:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1007894465			
Test Type:		Recovery			
Test Duration:	,	5			
Test Level:		31			
Test Level UO	М:	ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	tail ID:	1007894455			
Test Type:		Draw Down			
Test Duration:	,	20			
Test Level:		36			
Test Level UO	М:	ft			
<u>Water Details</u>					
Water ID:		1007893475			
Layer:		1			
Kind Code:		8			
Kind:	Dawtha	Untested			
Water Found L	Jeptn:	30 ft			
Water Found L	рертп ООМ:	п			
Hole Diameter					

Hole ID:

1007891676

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Diameter:		6					
Depth From:		20					
Depth To:		65					
Hole Depth UC	OM:	ft					
Hole Diameter	· UOM:	Inc	h				
Hole Diameter							
Hole ID:		100)7891675				
Diameter:		10					
Depth From:		0					
Depth To:		20					
Hole Depth UC	OM:	ft					
Hole Diameter	· UOM:	Inc	h				
<u>130</u>	1 of 1	E	SE/206.6	154.8 / -7.10	lot 31 con 1 ON		wwi
Well ID:		2807805			Data Entry Status:		
Construction I Primary Water		Domestic			Data Src: Date Received:	1 7/30/1991	
Sec. Water Us		201100110			Selected Flag:	Yes	
Final Well Stat		Water Supply	,		Abandonment Rec:	100	
Water Type:		Water Ouppiy			Contractor:	1660	
Casing Materia	al·				Form Version:	1	
Audit No:	aı.	43826			Owner:	I	
		43020			Street Name:		
Tag: Construction l	Mathadi					HALTON	
					County: Municipality	OAKVILLE TOWN	
Elevation (m):					Municipality:	OARVILLE TOWN	
Elevation Relia					Site Info:	004	
Depth to Bedr	OCK:				Lot:	031	
Well Depth:					Concession:	01	
Overburden/B	earock:				Concession Name:	DS S	
Pump Rate:					Easting NAD83:		
Static Water L					Northing NAD83:		
Flowing (Y/N):					Zone:		
Flow Rate: Clear/Cloudy:					UTM Reliability:		
PDF URL (Map	o):	http	os://d2khazk8e83	3rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/280\2807805.pdf	
Bore Hole Info	ormation						
Bore Hole ID:		10154062			Elevation:	155.155487	
DP2BR:		23			Elevrc:		
Spatial Status	:	-			Zone:	17	
Code OB:		r			East83:	599132.3	
Code OB. Code OB Desc	2:	Bedrock			North83:	4809754	
Open Hole:					Org CS:		
Cluster Kind:					UTMRC:	3	
Date Complete	ed:	3/28/1990			UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:		5,20,1000			Location Method:	gps	
Elevrc Desc:					Loouton Metriou.	353	
Location Sour	ce Date:						
Improvement I		ource					
Improvement I							
Source Revisi							
JJUI DE NEVISI							
Supplier Com							

Materials Interval

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		931448854			
Layer:		1			
Color:		6 BROWN			
General Color Mat1:		02			
Most Common Mat2:	n Material:	TOPSOIL			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top		0			
Formation En		1			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inter					
Formation ID:		931448855			
Layer: Color:		2 6			
General Color		6 BROWN			
Mat1:	•	05			
Most Common	n Material:	CLAY			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation Top	n Denth:	1			
Formation En	d Depth:	23			
Formation En		ft			
<u>Overburden a</u> Materials Inter	<u>nd Bedrock</u> rval				
Formation ID:		931448856			
Layer:		3			
Color:		7			
General Color	:	RED			
Mat1: Most Commor	n Matorial·	17 SHALE			
Mat2:	i materiai.	UNALL			
Mat2 Desc:					
Mat3:					
Mat3 Desc:	- Daw (la	00			
Formation Top Formation En	o Depth: d Depth:	23 73			
Formation En	d Depth UOM:	ft			
<u>Method of Col Use</u>	nstruction & Well				
		000007007			
Method Const Method Const		962807805 1			
Method Const Method Const		Cable Tool			
	Construction:				
<u>Pipe Informati</u>	ion				
Pipe ID:		10702632			
Casing No:		1			
Comment:					
Alt Name:					

Construction Record - Casing

Casing ID: Layer: Material:	930262081 1 1
Open Hole or Material: Depth From:	STEEL
Depth To:	25
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Cooling ID:	930262082
Casing ID:	
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	73
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992807805
Pump Set At:	
Static Level:	11
Final Level After Pumping:	66
Recommended Pump Depth:	65
Pumping Rate:	3
Flowing Rate:	
Recommended Pump Rate:	3
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	30
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934180077
Test Type:	Draw Down
Test Duration:	15
Test Level:	29
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934453605
Test Type:	Draw Down
Test Duration:	30
Test Level:	37
Test Level UOM:	ft

Draw Down & Recovery

Map Key	Number o Records	of Direction/ Distance (r	Elev/Diff n) (m)	Site		DB
Pump Test D Test Type: Test Duratior Test Level: Test Level U(1:	934712749 Draw Down 45 52 ft				
Draw Down &	Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level U(n:	934965404 Draw Down 60 66 ft				
Water Details	2					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933611439 1 2 SALTY 68 ft				
<u>131</u>	1 of 1	ESE/214.2	154.8 / -7.10	lot 30 con 1 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy PDF URL (Ma	Date: er Use: se: atus: rial: Method: liability: liability: lrock: Bedrock: Level:):	2802331 Commerical Domestic Water Supply https://d2khazk8	3e83rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 1/1/1956 Yes 1642 1 HALTON OAKVILLE TOWN 030 01 DS S	
				symoo_mapping/download	#2***aton ************************************	
Bore Hole Inf DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks:	s: sc:	10148884 33 r Bedrock 10/12/1955		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	155.329666 17 599165.6 4809851 9 unknown UTM p9	

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	t Location Source: t Location Method: sion Comment:				
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	r: on Material:	931428294 2 24 PREV. DRILLED			
Formation To Formation Ei Formation Ei	op Depth: nd Depth: nd Depth UOM:	16 33 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	r: on Material: op Depth:	931428293 1 23 PREVIOUSLY DUG 0			
Formation Er Formation Er <u>Overburden a</u> <u>Materials Inte</u>	nd Depth UOM: and Bedrock	16 ft			
Formation ID Layer: Color: General Colo Mat1:	r:	931428295 3 17			
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	op Depth:	SHALE 33 39 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons	struction ID: struction Code:	962802331 1			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	L
Method Cons Other Method	truction: Construction:	Cable Tool			
Pipe Informa	tion				
Pipe ID:		10697454			
Casing No: Comment: Alt Name:		1			
Construction	Record - Casing				
Casing ID:		930253345			
Layer:		2			
Naterial:		4			
Open Hole or	Material:	OPEN HOLE			
Depth From: Depth To:		39			
Casing Diam	eter:	6			
Casing Diam	eter UOM:	inch			
Casing Depth	n UOM:	ft			
Construction	Record - Casing				
Casing ID:		930253344			
Layer:		1			
Material:					
Open Hole or	Material:				
Depth From: Depth To:		33			
Casing Diam	eter:	00			
Casing Diam	eter UOM:	inch			
Casing Depth	NUOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID):	992802331			
Pump Set At:					
Static Level:		10			
	fter Pumping:	18			
Pumping Rat	ed Pump Depth: e [.]	20			
Flowing Rate		_0			
	ed Pump Rate:				
Levels UOM:		ft			
Rate UOM:	the in Teach Cardon	GPM			
Water State A Water State A	After Test Code:	1 CLEAR			
Pumping Tes		1			
Pumping Dur	ation HR:	0			
Pumping Dur	ation MIN:	30			
Flowing:		No			
Nater Details	I				
Water ID:		933604392			
Layer:		1			
Kind Code: Kind:		1 FRESH			
kina: Water Found	Depth:	38			
	Depth UOM:	ft			
	erisinfo com l En	vironmental Risk Info	rmation Sonvice		Order No: 2101210029
392		vironinentai reisk into	manon Service	50	Older NO. 210121002

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>132</u>	1 of 1		E/216.2	155.3/-6.62	lot 30 con 1 ON		WWIS
Well ID:		2802165			Data Entry Status:		
Constructio	n Date:				Data Src:	1	
Primary Wat	ter Use:	Domestic			Date Received:	9/9/1960	
Sec. Water U	Jse:	0			Selected Flag:	Yes	
Final Well S	tatus:	Water Supp	ly		Abandonment Rec:		
Water Type:					Contractor:	4602	
Casing Mate	erial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Constructio	n Method:				County:	HALTON	
Elevation (m	n):				Municipality:	OAKVILLE TOWN	
Elevation Re	eliability:				Site Info:		
Depth to Be	drock:				Lot:	030	
Well Depth:					Concession:	01	
Overburden	/Bedrock:				Concession Name:	DS N	
Pump Rate:					Easting NAD83:		
Static Water	· Level:				Northing NAD83:		
Flowing (Y/N	v):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloud	у:						

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802165.pdf$

Bore Hole Information

Bore Hole ID: DP2BR:	10148719 16	Elevation: Elevrc:	155.417663
Spatial Status:		Zone:	17
Code OB:	r	East83:	599114.6
Code OB Desc:	Bedrock	North83:	4810093
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	7/17/1960	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Elevrc Desc:			
Location Source Date			
Improvement Location			
Improvement Location			
Source Revision Com	ment:		
Supplier Comment:			

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931427822 2 7 RED 17 SHALE
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	16 36 ft

Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	r:	931427821 1 6 BROWN 05 CLAY			
Formation To Formation Er	op Depth: nd Depth: nd Depth UOM:	0 16 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	962802165 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10697289 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930253064 2 4 OPEN HOLE 36 6 inch ft			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930253063 1 1 STEEL 18 6 inch ft			
Results of W	ell Yield Testing				
		992802165 10 36 34			

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Ra	te:		2				
Flowing Rate	e:						
Recommend	led Pump R	ate:	2				
Levels UOM:	:		ft				
Rate UOM:			GPM				
Water State	After Test C	ode:	2				
Water State	After Test:		CLOUDY				
Pumping Tes	st Method:		1				
Pumping Du	ration HR:		1				
Pumping Du			0				
Flowing:			No				
Water Details	<u>s</u>						
Water ID:			933604214				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	d Depth:		34				
Water Found		И:	ft				
<u>133</u>	1 of 1		ESE/218.0	154.8 / -7.10	lot 31 con 1 ON		WWIS
Well ID: Constructior	n Date:	2802340			Data Entry Status: Data Src:	1	
Primary Wate Sec. Water U		Domestic 0	;		Date Received: Selected Flag:	2/7/1955 Yes	

Primary Water Use:	Domestic
Sec. Water Use:	0
Final Well Status:	Water Supply
Water Type:	
Casing Material:	
Audit No:	
Tag:	
Construction Method:	
Elevation (m):	
Elevation Reliability:	
Depth to Bedrock:	
Well Depth:	
Overburden/Bedrock:	
Pump Rate:	
Static Water Level:	
Flowing (Y/N):	
Flow Rate:	
Clear/Cloudy:	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2802340.pdf

Abandonment Rec: Contractor:

Form Version:

Municipality:

Concession: Concession Name:

Easting NAD83: Northing NAD83:

UTM Reliability:

. Site Info: Lot:

Zone:

Owner: Street Name: County: 1429

HALTON

OAKVILLE TOWN

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Bore Hole Information

Bore Hole ID: DP2BR:	10148890 6	Elevation: Elevrc:	155.228897
Spatial Status:		Zone:	17
Code OB:	r	East83:	599158.6
Code OB Desc:	Bedrock	North83:	4809786
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	11/1/1953	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Elevrc Desc:			
Location Source Date Improvement Location	-		

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Improvement Location Method: Source Revision Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Com	iment:				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Colo		931428308 2			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	17 SHALE			
Mat3 Desc: Formation To Formation En Formation En	p Depth: Id Depth: Id Depth UOM:	6 40 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo		931428307 1			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		05 CLAY			
<i>Mat3 Desc: Formation To Formation En Formation En</i>	p Depth: d Depth: d Depth UOM:	0 6 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	962802340 1 Cable Tool			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		10697460 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	930253354 1 STEEL 9 6 inch ft			

Construction Record - Casing

Casing ID: Layer:	930253355 2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	40
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992802340
Pump Set At:	
Static Level:	4
Final Level After Pumping:	40
Recommended Pump Depth:	
Pumping Rate:	2
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Water Details

Water ID:	933604399
Layer:	1
Kind Code:	3
Kind:	SULPHUR
Water Found Depth:	40
Water Found Depth UOM:	ft

<u>134</u>	<u>134</u> 1 of 1 ESE/222.7		154.8 / -7.10	2514, 2494 DUNDAS ST.W & 2495 OLD BRONTE RD. OAKVILLE ON		
Order No: Status: Report Typ Report Date Date Receiv Previous St Lot/Building	e: ved: ite Name: g Size:	20091208005 C Standard Report 12/16/2009 12/8/2009		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	DUNDAS ST W & OLD BROTE RD. ON 0.25 -79.774678 43.43555	
Additional I	Info Ordered	I: Aerial Photos;	165.7/3.79			
100	1011	1111/220.4	100.17 0.10	ON		BORE
Borehole IL OGF ID: Status: Type:) <u>:</u>	891188 215584003 Decommissioned Borehole		Inclin FLG: SP Status: Surv Elev: Piezometer:	No Initial Entry No No	

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Use:		Geotechn	ical/Geological Inves	tigation	Primary Name:	
Completion Da	ate:	01-MAY-1	990		Municipality:	
Static Water L	evel:				Lot:	LOT 31
Primary Water	r Use:				Township:	TRAFALGAR
Sec. Water Us	e:				Latitude DD:	43.445214
Total Depth m	:	6.2			Longitude DD:	-79.789944
Depth Ref:		Ground S	urface		UTM Zone:	17
Depth Elev:					Easting:	597915
Drill Method:		Diamond	Drill		Northing:	4810968
Orig Ground E	Elev m:	165			Location Accuracy:	
Elev Reliabil N					Accuracy:	Within 10 metres
DEM Ground I		168			···· · ··· · ·························	
Concession:			CON 1 NORTH OF	DUNDAS ST		
Location D:				ation Report For	Bridge Structure Hwy. 403 -	Hwy. 25 Underpass W.P. 409-85-02, Site No. 1
Survey D:			47.5. District 4 Durin	gion		
Comments:						
Borehole Geo	logy Stratu	<u>ım</u>				
Geology Strat	um ID:	8504068			Mat Consistency:	Stiff
Top Depth:		.8			Material Moisture:	
Bottom Depth	:	2.3			Material Texture:	
Material Color	:	Red-Brow	'n		Non Geo Mat Type:	
Material 1:		Silt			Geologic Formation:	
Material 2:		Clayey			Geologic Group:	
Material 3:		Sand			Geologic Period:	
Material 4:		Gravel			Depositional Gen:	glacial
Gsc Material L	Description	:				
Stratum Desci	ription:				t, sand and gravel. Stiff to ha have a truncated [Stratum D	rd. (glacial till) reddish - brown **Note: Many escription] field.
Geology Strat	um ID:	8504067			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth		.8			Material Texture:	
Material Color	:				Non Geo Mat Type:	
Material 1:		Silt			Geologic Formation:	
Material 2:		Clayey			Geologic Group:	
Material 3:		Topsoil			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description	:				
Stratum Desci	ription:		clayey silt. (topsoil) *	**Note: Many re	cords provided by the departr	ment have a truncated [Stratum Description] fie
Geology Strat	um ID:	8504069			Mat Consistency:	
Top Depth:		2.3			Material Moisture:	
Bottom Depth		6.2			Material Texture:	
Material Color	:	Red			Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:		Shale			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description	:				
Stratum Desci	ription:		red, bedrock queens	ston shale. Wea	thered, sound.	
<u>136</u>	1 of 1		N/227.5	165.8 / 3.91	lot 30 con 1 ON	WWIS
		2809279			Data Entry Status:	
Well ID:					Data Src:	1
	Date:					
Construction		Domestic			Date Received	12/27/2000
Construction Primary Water	r Use:	Domestic			Date Received: Selected Flag:	12/27/2000 Yes
Construction Primary Water Sec. Water Us	r Use: ie:				Selected Flag:	12/27/2000 Yes
Construction Primary Water	r Use: ie:	Domestic Water Sup				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Audit No:	212335			Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HALTON	
Elevation (m):			Municipality:	OAKVILLE TOWN	
Elevation Re	liability:			Site Info:		
Depth to Bed	lrock:			Lot:	030	
Well Depth:				Concession:	01	
Overburden/	Bedrock:			Concession Name:	DS N	
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N	I):			Zone:		
Flow Rate:	,			UTM Reliability:		
Clear/Cloudy	<i>!</i> :					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/280\2809279.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10155535 30	Elevation: Elevrc:	165.303833
Spatial Status:	50	Zone:	17
Code OB:	r	East83:	598371.7
Code OB Desc:	Bedrock	North83:	4810830
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	10/30/2000	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	lot
Elevrc Desc:			
Location Source Date Improvement Location Improvement Location	n Source:		

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

Source Revision Comment: Supplier Comment:

Overburden and Bedrock

|--|

Formation ID:	931454870
Layer:	4
Color:	7
General Color:	RED
Mat1:	05
Most Common Material:	CLAY
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	77

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat3 Desc:		LOOSE			
Formation Top	Depth:	25			
Formation End	Depth:	29			
Formation End	Depth UOM:	ft			
Overburden an Materials Interv					
Formation ID:		931454869			
Layer:		3			
Color:		6			
General Color:		BROWN			
Mat1:		05			
Most Common	Material:	CLAY 73			
Mat2: Mat2 Desc:		HARD			
Mat2 Desc. Mat3:		HAND			
Mat3 Desc:					
Formation Top	Depth:	20			
Formation End	Depth:	25			
Formation End		ft			
<u>Overburden an</u> Materials Interv					
Formation ID:		931454872			
Layer:		6			
Color:		7			
General Color:		RED			
Mat1:		17			
Most Common	Material:	SHALE			
Mat2:		73			
Mat2 Desc:		HARD			
Mat3:					
Mat3 Desc:	Dawth	20			
Formation Top Formation End	Deptn:	30 40			
Formation End		ft			
<u>Overburden an</u> Materials Interv					
Formation ID:		931454867			
Layer:		1			
Color:		6			
General Color:		BROWN			
Mat1: Maat Common	Mada u' - 1	28 SAND			
Most Common	Waterial:	SAND			
Mat2: Mat2 Decei		05 CLAY			
Mat2 Desc: Mat3:		CLAY 77			
Mat3: Mat3 Desc:		LOOSE			
Formation Top	Depth:	0			
Formation End		18			
Formation End		ft			
<u>Overburden an</u> Materials Interv					
Formation ID:		931454871			
		931454871 5			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color: Mat1: Most Common		BROWN 29 FINE GRAVEL			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:		77 LOOSE			
Formation Top	Depth:	29			
Formation End	Depth:	30			
Formation End	Depth UOM:	ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr		962809279			
Method Constr Method Constr		1 Cable Tool			
Other Method					
Pipe Information	<u>on</u>				
Pipe ID:		10704105			
Casing No:		1			
Comment: Alt Name:					
Construction F	Record - Casing				
Casing ID:		930264640			
Layer: Material:		2 4			
Open Hole or I	Material:	OPEN HOLE			
Depth From:					
Depth To:	~~	6			
Casing Diamet Casing Diamet		inch			
Casing Depth		ft			
Construction F	Record - Casing				
Casing ID:		930264639			
Layer: Material:		1 1			
Open Hole or I	Material:	STEEL			
Depth From:					
Depth To:		6			
Casing Diamet Casing Diamet		inch			
Casing Depth		ft			
<u>Results of Wel</u>	l Yield Testing				
Pump Test ID:		992809279			
Pump Set At: Static Level:		22			
Final Level Aft		26			
Recommended	l Pump Depth:	2			
Pumping Rate: Flowing Rate:		6			
Recommended	l Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Water State A Water State A		ode:				
Pumping Tes		1				
Pumping Dur	ation HR:	1				
Pumping Dur	ation MIN:	0				
Flowing:		No				
Draw Down &	Recovery					
Pump Test De	etail ID:	934175276				
Test Type: Test Duration		Recovery 15				
Test Level:	-	26				
Test Level UC	DM:	ft				
Draw Down &	Recovery					
Pump Test De	etail ID:	934977950				
Test Type:		Recovery				
Test Duration Test Level:	:	60 26				
Test Level UC	DM:	ft				
Draw Down &	Recovery					
Pump Test De	etail ID:	934458090				
Test Type:		Recovery				
Test Duration		30				
Test Level:		26				
Test Level UC	DM:	ft				
Draw Down &	Recovery					
Pump Test De	etail ID:	934716170				
Test Type:		Recovery				
Test Duration	:	45				
Test Level:		26				
Test Level UC	DIVI:	ft				
Water Details						
Water ID:		933613451				
Layer:		1				
Kind Code:		1				
Kind: Water Found	Donth	FRESH 30				
Water Found Water Found						
	-					
<u>137</u>	1 of 1	N/227.9	165.8 / 3.91	lot 30 con 1 ON		WWIS
Well ID:		2809503		Data Entry Status:		
Construction		Domostio		Data Src:	1	
Primary Wate Sec. Water Us		Domestic		Date Received: Selected Flag:	12/14/2001 Yes	
Sec. water Us Final Well Sta		Water Supply		Selected Flag: Abandonment Rec:	100	
Water Type:		Trailor Ouppry		Contractor:	1660	
Casing Mater	ial:			Form Version:	1	
Audit No:		234054		Owner:		
Tag:				Street Name:		
Construction	Method:			County:	HALTON	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Ba Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy:	ability: ock: edrock: evel:			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OAKVILLE TOWN 030 01 DS N
PDF URL (Map	o):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/280\2809503.pdf
Bore Hole Info	ormation				
	r Bedrock ed: 9/7/200	K		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	165.300765 17 598372.2 4810830 9 unknown UTM lot
<u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: Color: General Color: Mat1: Most Common	r <u>val</u> :	932838888 1 6 BROWN 05 CLAY			
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation Enc Formation Enc	d Depth:	0 13 ft			
<u>Overburden ar</u> Materials Inter					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:		932838890 3 7 RED 17 SHALE			
Mat3 Desc: Formation Top Formation Enc		19 70			

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	or:	932838889 2 7 RED 05 CLAY			
Formation To Formation E	op Depth: nd Depth: nd Depth UOM:	13 19 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	юм:	933221259 1 0 20 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	962809503 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		11067127 1			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	930264896 2 4 OPEN HOLE 6 inch ft			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o	r Material:	930264895 1 1 STEEL			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth From: Depth To:					
Casing Diam	otori	6			
Casing Diam	ieter:	inch			
Casing Diam Casing Dept		ft			
Results of W	/ell Yield Testing				
	-	00000500			
Pump Test II		992809503			
Pump Set At Static Level:		27			
	After Pumping:	64			
	led Pump Depth:	65			
Pumping Ra		4			
Flowing Rate		7			
	led Pump Rate:	4			
Levels UOM		ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State		CLEAR			
Pumping Tes		2			
Pumping Du		1			
Pumping Du					
Flowing:		No			
Draw Down	& Recovery				
Pump Test D	Detail ID:	934175814			
Test Type:					
Test Duratio	n:	15			
Test Level:		37			
Test Level U	ОМ:	ft			
<u>Draw Down (</u>	& Recovery				
Pump Test D	Detail ID:	934458205			
Test Type:					
Test Duratio	n:	30			
Test Level:		46			
Test Level U	ОМ:	ft			
<u>Draw Down (</u>	& Recovery				
Pump Test D	Detail ID:	934716705			
Test Type:					
Test Duratio	n:	45			
Test Level:		54			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test L	Detail ID:	934978484			
Test Type:					
Test Duratio	n:	60			
Test Level:		54			
Test Level U	ОМ:	ft			
Water Detail	<u>s</u>				
Water ID:		934010630			
Layer:		1			
_ayon					

epth:	1			
epth:				
epth:	FRESH			
	64			
epth UOM:	ft			
of 1	ESE/234.1	154.8/-7.10	lot 31 con 1 ON	WWIS
2802	2342		Data Entry Status:	
ate:			Data Src:	1
	estic			1/4/1957
-	a .			Yes
us: Wate	er Supply			10.10
1.				1642
1:				1
lethod:				HALTON
ieurioù.				OAKVILLE TOWN
bility:				O/WANEEE FORMA
			Lot:	031
			Concession:	01
drock:			Concession Name:	DS S
			Easting NAD83:	
evel:			Northing NAD83:	
			UTM Reliability:	
):				
rmation				
1014	18892		Elevation:	155.13031
20			Elevrc:	
			Zone:	17
r				599169.6
: Bedr	ock			4809769
			0	0
d. 7/11	/1056			9 unknown UTM
a: 7/11	1950			p9
			Location method.	μo
e Date:				
	e:			
ocation Metho	d:			
on Comment:				
ient.				
<u>d Bedrock</u> /al				
	931428313			
	2			
Material:	17 SHALE			
Danth	20			
рерти:	20			
	ate: Use: Dom : 0 Is: Wate l: lethod: bility: ck: drock: vel: * mation 1014 20 r Bedr d: 7/11, re Date: ocation Source ocation Metho n Comment: hent: d Bedrock Yal Material: Depth:	Use: Domestic : 0 Is: Water Supply I: Method: bility: ck: drock: vel: 10148892 20 10148892 10148892 10148892 10148892 10148892 10148892 101	ate: Use: Domestic : 0 s: Water Supply : Hethod: billity: ck: drock: vel: * mation 10148892 20 f Bedrock d: 7/11/1956 * f Bedrock at 7/11/1956 * SHALE	2802342 Data Entry Status:: Data Src:: Data Src:: Data Received: Selected Flag:: Abandonment Rece: Contractor: Form Version: Owner: Street Name: Concession in Concession in Concession name: Easting NAD83: Zone: UTM Reliability: trianality trianality bility: ck: drock: vel: 10148892 20 f 20 trianality 10148892 20 f drock: vel: 10148892 20 f Bedrock g r data g

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En Formation En	d Depth: d Depth UOM:	29 ft			
<u>Overburden a</u> Materials Inte					
Formation ID: Layer: Color: General Coloi		931428312 1			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	05 CLAY			
Mat3 Desc: Formation To Formation En Formation En		0 20 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	962802342 1 Cable Tool			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10697462 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	930253359 2 4 OPEN HOLE 29 6 inch ft			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From:	Material:	930253358 1 1 STEEL			
Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	23 6 inch ft			

Results of Well Yield Testing

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test II		992802342			
Pump Set At					
Static Level:		12			
	After Pumping: led Pump Depth:	26			
Pumping Ra	te:	2			
	led Pump Rate:				
Levels UOM		ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Tes	st Method:	1			
Pumping Du		0			
Pumping Du		15			
Flowing:		No			
Water Detail	<u>s</u>				
Water ID:		933604401			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	d Depth:	27			

1391 of 1Well ID: Construction Date: Primary Water Use: Sec. Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	ESE/236.1 7337918 C43789 A242914	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 7/23/2019 Yes 7437 8 HALTON OAKVILLE TOWN	wwis
PDF URL (Map):				
Bore Hole Information				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	1007534520 7/5/2019	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 599128 4809697 UTM83 4 margin of error : 30 m - 100 m wwr	

ft

Water Found Depth: Water Found Depth UOM:

Map Key Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	Irce Date: t Location t Location sion Comm	Method:				
<u>140</u>	1 of 3		SSE/239.4	150.9/-11.07	NEW AUTOMATION CORP 3175 DUNDAS ST W OAKVILLE ON L6M 4J4	SCT
Established: Plant Size (ft [:] Employment:	²):		1982 30000 45			
<u>Details</u> Description: SIC/NAICS C	ode:		GENERAL INDUS 3569	STRIAL MACHINER	Y AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED	
<u>140</u>	2 of 3		SSE/239.4	150.9/-11.07	N.A. NEW AUTOMATION (OUT OF BUS) 3175 DUNDAS STREET WEST OAKVILLE ON L6M 4J4	GEN
Generator No) :	ON2210	0500		PO Box No:	
Status: Approval Yea	are:	97,98			Country: Choice of Contact:	
Contam. Faci		37,30			Co Admin:	
MHSW Facilit SIC Code:	ty:	3259			Phone No Admin:	
SIC Descripti	ion:	0200	OTHER VEHICLE	ACCES.		
<u>Detail(s)</u>						
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESIDU	ES	
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>140</u>	3 of 3		SSE/239.4	150.9/-11.07	ATS Automation Tooling Systems Inc. 3175 Dundas Street West Oakville ON L6M 4J4	GEN
Generator No	o:	ON7094	1689		PO Box No:	
Status: Approval Yea		02.02.0	4		Country: Choice of Contact:	
Contam. Faci		02,03,04	+		Co Admin:	
MHSW Facili					Phone No Admin:	
SIC Code: SIC Descripti	ion:					
<u>Detail(s)</u>						
Waste Class: Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
			253			
Waste Class:						

Мар Кеу	Numbe Record			Site		DB
Waste Class	s Desc:	EMULSIFIED C	DILS			
<u>141</u>	1 of 3	E/240.6	154.8 / -7.10	ROGER ZANETTIN 2480 DUNDAS ST W,,C ON	DAKVILLE,ON,,CA	PINC
Incident ID: Incident Re Incident Re Type: Status Code Customer A Incident Ad Tank Status Task No: Spills Actio. Fuel Spills Fuel Occurr Date of Occ	: ported Dt: cct Name: dress: crence Tp: urrence:	1709730 8/27/2015 FS-Pipeline Incident ROGER ZANETTIN 2480 DUNDAS ST W,,OA Pipeline Damage Reason 5845702		Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG: Attribute Category: Regulator Location:	Natural Gas Yes Yes FS-Perform P-line Inc Invest	
Occurrence Operation 1 Pipeline Tyj Regulator 1 Summary: Reported B Affiliation: Occurrence Damage Re Notes:	ype: be: ype: y: Desc:	Octavian Ghiric	ST W, OAKVILLE - P cociu - UNION GAS g or location not suffici		E-mail	
<u>141</u>	2 of 3	E/240.6	154.8 / -7.10	2480 Dundas St. West Oakville ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cal		6404-9ZS3DA NA 8/26/2015		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	Unknown / N/A	

rea	r:		Client Type:	
Incie	dent Cause:		Sector Type:	Unknown / N/A
Incie	dent Event:		Agency Involved:	
Con	taminant Code:	35	Nearest Watercourse:	
Con	taminant Name:	NATURAL GAS (METHANE)	Site Address:	2480 Dundas St. West
Con	taminant Limit 1:		Site District Office:	
Con	tam Limit Freg 1:		Site Postal Code:	
Con	taminant UN No 1:		Site Region:	
Env	ironment Impact:		Site Municipality:	Oakville
	ure of Impact:		Site Lot:	
	eiving Medium:		Site Conc:	
	eiving Env:		Northing:	
	E Response:	No	Easting:	
	IOE Arvl on Scn:		Site Geo Ref Accu:	
MOL	E Reported Dt:	8/26/2015	Site Map Datum:	
	Ocument Closed:		SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fuel
				Release/Spill
Incie	dent Reason:	Operator/Human Error	Source Type:	·
Site	Name:	near a cemetery <unofficial></unofficial>	21	
Site	County/District:	,		
	Geo Ref Meth:			
Inci	dent Summary:	Union Gas - Oakville - 6" steel line st	ruck bv excavator. safe	
	taminant Qty:	0 other - see incident description		
50				

Мар Кеу	Numbe Record		ion/ Elev/Diff ce (m) (m)	Site	DB
<u>141</u>	3 of 3	E/240.6	154.8 / -7.10	PIPELINE HIT 2480 DUNDAS STREET WEST,,OAKVILLE,ON,, CA ON	PINC
Incident ID: Incident No Incident Rep Type: Status Code Customer Ad Incident Ad Tank Status Task No: Spills Actio. Fuel Occurr Date of Occ Occurrence Operation T Pipeline Typ Regulator T Summary: Reported By Affiliation: Occurrence Damage Ref	: ported Dt: e: dress: dress: s: n Centre: rence Tp: urrence: Start Dt: ype: oe: ype: y; Desc:	1711066 8/28/2015 FS-Pipeline Incident PIPELINE HIT 2480 DUNDAS STR ON,,CA Cancelled	EET WEST,,OAKVILLE,	Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG: Attribute Category: Regulator Location: Method Details:	

<u>142</u>	1 of 1		E/242.1	155.8 / -6.10	lot 30 con 1 ON		wwis
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag: Constructio Elevation (r Elevation R Depth to Be Well Depth: Overburder Pump Rate. Static Wate Flowing (Y/ Flow Rate: Clear/Cloud	n Level: No. 1 No.	2808052			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 10/22/1992 Yes 4005 1 HALTON OAKVILLE TOWN 030 01 DS N	
PDF URL (N	lap):	ł	https://d2khazk8e8	Brdv.cloudfront.net/	moe_mapping/downloads/	2Water/Wells_pdfs/280\2808052.pdf	

Bore Hole Information

10154309	Elevation: Elevrc:	155.90242
	Zone:	17
_	East83:	599102.3
No formation data	North83:	4810148
	_	Elevrc: Zone: East83:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	rce Date: Location Source: Location Method: ion Comment:	992		Org CS: UTMRC: UTMRC Desc: Location Method:	3 margin of error : gps	: 10 - 30 m
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	962808052 0 Not Known				
<u>Pipe Informat</u>	<u>ion</u>					
Pipe ID: Casing No: Comment: Alt Name:		10702879 1				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From:	Material:	930262515 1				
Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	6 inch ft				
Results of We	ell Yield Testing					
Pump Test ID Pump Set At: Static Level: Final Level At Becommende		992808052				
Pumping Rate	e:	0				
Levels UOM: Rate UOM:	fter Test Code:	ft GPM				
Pumping Test Pumping Dura	t Method:	1				
Pumping Dura Flowing:		30 No				
<u>143</u>	1 of 2	SE/242.9	149.2 / -12.77	HALTON DISTRICT S 2561 VALLEYRIDGE OAKVILLE ON L6M5H	DR	GEN
Generator No	: ON3115	633		PO Box No:		
412	erisinfo.com Envi	ronmental Risk Info	rmation Service	S		Order No: 21012100298

Мар Кеу	Number Records		Elev/Diff (m)	Site		Di
Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ility: ty:	Registered As of Dec 2018		Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class		251 L Waste oils/sludges	(petroleum based)			
<u>143</u>	2 of 2	SE/242.9	149.2 / -12.77	HALTON DISTRICT SC 2561 VALLEYRIDGE D OAKVILLE ON L6M5H4	R	GEN
Generator No Status: Approval Yea Contam. Facı MHSW Facilii SIC Code: SIC Descripti	ars: ility: ty:	ON3115633 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class		251 L Waste oils/sludges	(petroleum based)			
<u>144</u>	1 of 3	NW/243.9	165.8 / 3.86	Bronte Rd & Hwy 407 Oakville ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20080130002 C Custom Report 2/11/2008 1/30/2008		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.7842 1	
<u>144</u>	2 of 3	NW/243.9	165.8 / 3.86	Bronte Rd & Hwy 407 Oakville ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20150625069 C Custom Report 28-OCT-15 25-JUN-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.786711 43.44441	
	3 of 3	NW/243.9	165.8 / 3.86	Metrolinx Bronte Road and HWY	407 Overpass	SPL
<u>144</u>				Oakville ON		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Incident Dt:		4/25/2019			Health/Env Conseq:	2 - Minor Environment	
Year:					Client Type:	Corporation	
Incident Caus	se:				Sector Type:	Miscellaneous Communal	
Incident Ever	nt:	Leak/Break			Agency Involved:		
Contaminant	Code:	27			Nearest Watercourse:		
Contaminant	Name:	COOLANT	N.O.S.		Site Address:	Bronte Road and HWY 407 Overpass	
Contaminant	Limit 1:				Site District Office:	Halton-Peel	
Contam Limit	t Freg 1:				Site Postal Code:		
Contaminant	UN No 1:	n/a			Site Region:	Central	
Environment	Impact:				Site Municipality:	Oakville	
Nature of Imp	bact:				Site Lot:		
Receiving Me	edium:				Site Conc:		
Receiving En	v:	Land			Northing:	4811023.23	
MOE Respon	se:	No			Easting:	597770.86	
Dt MOE Arvl	on Scn:				Site Geo Ref Accu:		
MOE Reporte	d Dt:	4/25/2019			Site Map Datum:		
Dt Document	Closed:	5/18/2019			SAC Action Class:	Land Spills	
Incident Reas	son:	Equipment	Failure		Source Type:	Other	
Site Name:		B	ronte and HWY 40	7 Overpass <un< td=""><td></td><td></td><td></td></un<>			
Site County/L	District:	R	egional Municipalit	y of Halton			
Site Geo Ref	Meth:						
Incident Sum	mary:	N	etrolinx: 106L eng	ine coolant to la	nd and cb; cleaned		
Contaminant	•		06 L		·		

<u>145</u>	1 of 1		ESE/244.2	154.8/-7.10	ON		wwis
145 Well ID: Construction Primary Wate Sec. Water U Final Well S Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bet Well Depth: Overburden. Pump Rate:	n Date: ter Use: Jse: tatus: prial: n Method: n): eliability: drock: /Bedrock:	7314493 C41617 A234636	ESE/244.2	154.8 / -7.10	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	Yes 7/12/2018 Yes 7230 8 HALTON OAKVILLE TOWN	WWIS
Static Water Flowing (Y/I Flow Rate: Clear/Cloud	' Level: N):				Northing NAD83: Zone: UTM Reliability:		

PDF URL (Map):

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status:	1007155119	Elevation: Elevrc: Zone:	17
Code OB:		East83:	599170 4809745
Code OB Desc: Open Hole:		North83: Ora CS:	4809745 UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	4/30/2018	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc: Location Source Date:			

Map Key	Number Records		Elev/Diff) (m)	Site		DE
Improvemen Improvemen Source Revis Supplier Cor	t Location N sion Comme	lethod:				
146	1 of 1	ESE/245.5	154.8 / -7.10	2467 Old Bronte Rd Oakville ON L6M4J2		EHS
Lot/Building	s: C rt Type: Standard Express Report rt Date: 04-AUG-17 Received: 04-AUG-17 ous Site Name: uilding Size: ional Info Ordered:			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.774399 43.434464	
<u>147</u>	1 of 4	ESE/246.0	154.8 / -7.10	2477 Old Bronte Rd Oakville ON L6M4J2		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name: Size:	20160902029 C Standard Express Report 02-SEP-16 02-SEP-16		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.774621 43.434548	
<u>147</u>	2 of 4	ESE/246.0	154.8 / -7.10	2477 Old Bronte Road Oakville ON L6M 4J2		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name: Size:	20200527131 C Standard Report 01-JUN-20 27-MAY-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.7743716 43.4345736	
<u>147</u>	3 of 4	ESE/246.0	154.8 / -7.10	2477 Old Bronte Road Oakville ON L6M 4J2		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name: Size:	20200527131 C Standard Report 01-JUN-20 27-MAY-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.7743716 43.4345736	
<u>147</u>	4 of 4	ESE/246.0	154.8 / -7.10	2477 Old Bronte Road Oakville ON L6M 4J2		EHS
Order No:		20200527131		Nearest Intersection:		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Report Type: Report Date: Date Received Previous Site Lot/Building \$ Additional Inf	Name: Size:	Standard R 01-JUN-20 27-MAY-20	•		Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.7743716 43.4345736	
<u>148</u>	1 of 1		SSE/248.1	148.7/-13.28	Globetron Controls II 3185 Dundas St W Oakville ON L6M 4J4	nc.	SCT
Established: Plant Size (ft²) Employment:			1-SEP-88 0000				
<u>Details</u> Description: SIC/NAICS Co	ode:		ndustrial Machiner 17230	y, Equipment and	Supplies Wholesaler-Distrib	utors	
Description: SIC/NAICS Co	ode:		Electrical Wiring ar 16110	nd Construction Su	pplies Wholesaler-Distributo	ors	
Description: SIC/NAICS Co	ode:		Plumbing, Heating 16120	and Air-Conditioni	ng Equipment and Supplies	Wholesaler-Distributors	
Description: SIC/NAICS Co	ode:		Electronic Compon 17320	ents, Navigational	and Communications Equip	ment and Supplies Wholesaler-Distributor	S
Description: SIC/NAICS Co	ode:		Electronic Compon 17320	ents, Navigational	and Communications Equip	oment and Supplies Wholesaler-Distributor	'S

Unplottable Summary

Total: 38 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	Upper Glen Abbey West Ph 1	Part of Lot 30, Concession 1 SDS	Oakville ON	
СА	Upper Glen Abbey West Ph 1	Part of Lot 30, Concession 1 SDS	Oakville ON	
CA	The Regional Municipality of Halton	Dundas Street (Regional Road 5)	Oakville ON	
CA	Bronte Community Developments Corporation	Part of Lot 30, Concession 1 SDS	Oakville ON	
CA	R.M. OF HALTON, MARINE DRIVE	BRONTE ROAD	OAKVILLE TOWN ON	
CA	The Regional Municipality of Halton	Dundas St	Oakville ON	
CA	BAYSHIRE INVESTMENTS LIMITED	DUNDAS ST. S.W.M.	OAKVILLE TOWN ON	
EBR	Zenon Environmental Holdings Inc.	Part of Lots 32 & 33, Concession 1, North of Dundas Street, Registered Plan 20R-13148, 3239 Dundas Street TOWN OF OAKVILLE	ON	
ECA	Melrose Investments Inc.	South of Dundas Street	Oakville ON	L6J 0A7
ECA	The Regional Municipality of Halton	Dundas St	Oakville ON	L6M 3L1
ECA	V. G. R. Investments Ltd.	Old Bronte Rd	Oakville ON	L6M 4J2
ECA	The Regional Municipality of Halton	Dundas St	Oakville ON	L6M 3L1
ECA	The Regional Municipality of Halton	Dundas Street (Regional Road 5)	Oakville ON	L6M 3L1
ECA	The Regional Municipality of Halton	Dundas Street (Regional Road 5)	Oakville ON	L6M 3L1
ECA	The Regional Municipality of Halton	Dundas Street (Regional Road 5)	Oakville ON	L6M 3L1
ECA	The Regional Municipality of Halton	Dundas St (from Old Bronte Road to Fourth Line)	Oakville ON	L6M 3L1

ECA	The Regional Municipality of Halton	William Halton Pky	Oakville ON	L6M 3L1
EHS		Dundas Street West	Oakville ON	
EHS		Bronte Rd	Oakville ON	
EHS		Old Bronte Rd	Oakville ON	
EHS		Bronte Rd	Oakville ON	
FSTH	MINISTRY OF TRANSPORTATION	WEST SIDE OF HWY 25 2KM N OF H	GENERAL (D) PALERMO ON	
FSTH	MINISTRY OF TRANSPORTATION	WEST SIDE OF HWY 25 2KM N OF H	GENERAL (D) PALERMO ON	
GEN	Hamilton Construction Ltd.	Part Lot 31, 32 & 33 Concession 1	Oakville ON	L6H7G1
PTTW	Zenon Environmental Inc.	Lot 32, Concession 1 North of Dundas Street (NDS) Town of Oakville TOWN OF OAKVILLE	ON	
PTTW	Zenon Environmental Inc.	Lot 32, Concession I NDS TOWN OF OAKVILLE	ON	
SPL	HALTON, REGIONAL MUNICIPALITY	HIGHWAY 25 MILTON WASTE DISPOSAL SITE HIGHWAY 25	OAKVILLE TOWN ON	
SPL	Suncor Energy Inc.	Bronte Road, TNPI Spill Site	Oakville ON	
SPL	Oakville Harbour Marina Office	Bronte Rd Bronte Creek	Oakville ON	
WDS		S. OF DUNDAS ST	OAKVILLE ON	
WDS		S. OF DUNDAS ST	OAKVILLE ON	
WDS		S. OF DUNDAS ST	OAKVILLE ON	
WDS		S. OF DUNDAS ST	OAKVILLE ON	
WDS		S. OF DUNDAS ST	OAKVILLE ON	
WDS		S. OF DUNDAS ST	OAKVILLE ON	
WDS		S. OF DUNDAS ST	OAKVILLE ON	
WDS		S. OF DUNDAS ST	OAKVILLE ON	
WWIS		DUNDAS ST W	ON	

Unplottable Report

<u>Site:</u> Upper Glen Abbey West Ph 1 Part of Lot 30, Concession 1 SDS Oakville ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4956-534MBQ 01 10/9/01 Municipal & Private sewage Approved New Certificate of Approval Bronte Community Developments Corporation 161 Rebecca Street Hamilton L8R 1B9 Storm and sanitary sewer construction in the Town of Oakville.

<u>Site:</u> Upper Glen Abbey West Ph 1 Part of Lot 30, Concession 1 SDS Oakville ON

Certificate #:3914-534MFZApplication Year:01Issue Date:10/9/01Approval Type:Municipal & Private wStatus:ApprovedApplication Type:New Certificate of ApClient Name:Bronte Community DClient Address:161 Rebecca StreetClient City:HamiltonClient Postal Code:L8R 1B9Project Description:Watermain constructContaminants:Emission Control:

<u>Site:</u> The Regional Municipality of Halton Dundas Street (Regional Road 5) Oakville ON

Certificate #: 7683-8LBNUQ Application Year: 2011 Issue Date: 9/23/2011 Municipal and Private Sewage Works Approval Type: Approved Status: Application Type: Client Name: **Client Address:** Client City: **Client Postal Code: Project Description:** Contaminants: **Emission Control:**

<u>Site:</u> Bronte Community Developments Corporation Part of Lot 30, Concession 1 SDS Oakville ON

8644-5JGT5R



Certificate #:

erisinfo.com | Environmental Risk Information Services

3914-534MFZ
01
10/9/01
Municipal & Private water
Approved
New Certificate of Approval
Bronte Community Developments Corporation
161 Rebecca Street
Hamilton
L8R 1B9
Watermain construction in the Town of Oakville.

Order No: 21012100298

Database: CA

Database:

CA

Database: CA

Database: CA

SINIO.COI

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2003 2/7/2003 Municipal and Private Sewage Works Approved

<u>Site:</u> R.M. OF HALTON, MARINE DRIVE BRONTE ROAD OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0659-88-88 6/17/1988 Municipal water Approved

<u>Site:</u> The Regional Municipality of Halton Dundas St Oakville ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6286-6YFLLC 2007 2/15/2007 Municipal and Private Sewage Works Approved

<u>Site:</u> BAYSHIRE INVESTMENTS LIMITED DUNDAS ST. S.W.M. OAKVILLE 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: 3-1481-92-92 12/1/1992 Municipal sewage Approved Database:

Database: CA

> Database: CA

<u>Site:</u> Zenon Environmental Holdings Inc. Database: Part of Lots 32 & 33, Concession 1, North of Dundas Street, Registered Plan 20R-13148, 3239 Dundas Street TOWN EBR OF OAKVILLE ON

EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Year:	IA9E1744 3120599 Instrument Decision 800475304 December 21, 1999 November 15, 1999 1999	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:
Instrument Type: Off Instrument Name: Posted By:	(OWRA s. 53(1)) - Approval for sewage	e works
Company Name: Site Address: Location Other:	Zenon Environmental Holdings Inc.	
Proponent Name: Proponent Address: Comment Period: URL:	845 Harrington Court, Burlington Ontar	rio, L7N 3P3

Site Location Details:

Part of Lots 32 & 33, Concession 1, North of Dundas Street, Registered Plan 20R-13148, 3239 Dundas Street TOWN OF OAKVILLE

<u></u>	se Investments Inc. n of Dundas Street Oakville ON L6J 0A7		Database: ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nai Approval Type Project Type: Address: Full Address: Full PDF Links	Approved ECA IDS ne: ECA-MUNICIPAL AND MUNICIPAL AND PRI South of Dundas Stree	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: D PRIVATE SEWAGE WORKS VATE SEWAGE WORKS VATE SEWAGE WORKS et	odf
	Regional Municipality of Halton as St Oakville ON L6M 3L1		Database: ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nai Approval Type Project Type: Address: Full Address: Full PDF Link:	Approved ECA IDS me: E: ECA-MUNICIPAL AND MUNICIPAL AND PRI Dundas St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: D PRIVATE SEWAGE WORKS VATE SEWAGE WORKS VATE SEWAGE WORKS	pdf
	R. Investments Ltd. ronte Rd Oakville ON L6M 4J2		Database: ECA
Approval No: Approval Date	1058-9BGPH4 2013-09-30	MOE District: City:	

Approved Status: Record Type: ECA IDS Link Source: SWP Area Name: Approval Type: Project Type: Address: Old Bronte Rd Full Address: Full PDF Link:

Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS

https://www.accessenvironment.ene.gov.on.ca/instruments/7976-9B3NQR-14.pdf

Site: The Regional Municipality of Halton Database: **ECA** Dundas St Oakville ON L6M 3L1 Approval No: 6286-6YFLLC **MOE District:** 2007-02-15 Approval Date: City: Status: Approved Longitude: Record Type: ECA Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Address: Dundas St Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/1463-6YCPRC-14.pdf The Regional Municipality of Halton Site: Database: **ECA** Dundas Street (Regional Road 5) Oakville ON L6M 3L1 Approval No: 7683-8LBNUQ MOE District: Approval Date: 2011-09-23 City: Status: Approved Longitude: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Address: Dundas Street (Regional Road 5) Full Address: https://www.accessenvironment.ene.gov.on.ca/instruments/5398-8LARP7-14.pdf Full PDF Link: The Regional Municipality of Halton Database: Site: Dundas Street (Regional Road 5) Oakville ON L6M 3L1 **ECA** 1689-ACRL59 Approval No: **MOE District:** Approval Date: 2016-08-15 City: Status: Approved Longitude: ECA Latitude: Record Type: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Dundas Street (Regional Road 5) Address: Full Address: https://www.accessenvironment.ene.gov.on.ca/instruments/5930-A6DTKG-14.pdf Full PDF Link: Site: The Regional Municipality of Halton Database: ECA Dundas Street (Regional Road 5) Oakville ON L6M 3L1 5144-9VYPUD **MOE District:** Approval No: Approval Date: 2015-04-30 City: Revoked and/or Replaced Longitude: Status: Record Type: ECA Latitude:

Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Dundas Street (Regional Road 5)

https://www.accessenvironment.ene.gov.on.ca/instruments/3332-9MKHUQ-14.pdf

Site: The Regional Municipality of Halton Database: **ECA** Dundas St (from Old Bronte Road to Fourth Line) Oakville ON L6M 3L1 3909-9P4P7H Approval No: **MOE District:** 2014-09-29 Approval Date: City: Status: Approved Longitude: ECA Record Type: Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Address: Dundas St (from Old Bronte Road to Fourth Line) Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/9980-9NDP2V-14.pdf Site: The Regional Municipality of Halton Database: William Halton Pky Oakville ON L6M 3L1 ECA 7371-ABDPWH **MOE District:** Approval No: Approval Date: City: 2016-07-13 Status: Approved Longitude: ECA Latitude: Record Type: IDS Link Source: Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Address: William Halton Pky Full Address: https://www.accessenvironment.ene.gov.on.ca/instruments/0382-A6UN6T-14.pdf Full PDF Link: Site: Database: EHS Dundas Street West Oakville ON 20101015006 Third Line and Dundas Street West Order No: Nearest Intersection: Municipality: Status: С Halton **Custom Report** Client Prov/State: ON Report Type: Search Radius (km): Report Date: 10/25/2010 0.25 Date Received: 10/15/2010 10:15:23 AM -79.773869 Х: Previous Site Name: Y: 1 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory Site: Database: Bronte Rd Oakville ON EHS Order No: 20120515039 Nearest Intersection: Municipality: Status: С Report Type: **Custom Report** Client Prov/State: ON 5/16/2012 Report Date: Search Radius (km): 0.25 Date Received: 5/15/2012 Х: -79.735297 Y: Previous Site Name: 1 Lot/Building Size: Additional Info Ordered:

Site:

Old Bronte Rd Oakville ON

Order No: 20130322002 Status: С Report Type: 01-APR-13 Report Date: Date Received: 22-MAR-13 Previous Site Name: Lot/Building Size: Additional Info Ordered:

Site:

Bronte Rd Oakville ON

Order No: 20100326007 Status: С Report Type: **Custom Report** Report Date: 3/26/2010 Date Received: 3/26/2010 Previous Site Name: Lot/Building Size: Additional Info Ordered:

RSC Report (Urban)

Nearest Intersection:	
Municipality:	
Client Prov/State:	ON
Search Radius (km):	.3
X:	0
Y:	0

Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): 0.25

-79.730155

1

Х:

Y:

MINISTRY OF TRANSPORTATION Site: WEST SIDE OF HWY 25 2KM N OF H GENERAL (D) PALERMO ON

License Issue Date: Tank Status: Tank Status As Of: **Operation Type:** Facility Type:

10/22/1990 Licensed December 2008 Private Fuel Outlet Gasoline Station - Self Serve

Details	
Status:	Active
Year of Installation:	1987
Corrosion Protection:	
Capacity:	9000
Tank Fuel Type:	Liquid Fuel Single Wall
Status:	Active
Year of Installation:	1987
Corrosion Protection:	

Capacity: Tank Fuel Type: UST - Gasoline

Liquid Fuel Single Wall UST - Diesel

MINISTRY OF TRANSPORTATION Site: WEST SIDE OF HWY 25 2KM N OF H GENERAL (D) PALERMO ON

9000

License Issue Date: Tank Status: Tank Status As Of: **Operation Type:** Facility Type:

10/22/1990 Licensed August 2007 **Private Fuel Outlet** Gasoline Station - Self Serve

--Details--Active Year of Installation: 1987 **Corrosion Protection:** Capacity: 9000 Tank Fuel Type:

Liquid Fuel Single Wall UST - Gasoline

424

Status:

Order No: 21012100298

Database: **FSTH**

Database: **FSTH**

Database: EHS

Status: Year of Installation: Corrosion Protection:	Active 1987
Capacity:	9000
Tank Fuel Type:	Liquid Fuel Single Wall UST - Diesel

Hamilton Construction Ltd. Site: Part Lot 31, 32 & 33 Concession 1 Oakville ON L6H7G1

Generator No:	ON3770469
Status: Approval Years:	07.08
Contam. Facility:	01,00
MHSW Facility:	
SIC Code:	
SIC Description:	

Detail(s)

Waste Class:	251
Waste Class Desc:	OIL SKIMMINGS & SLUDGES

Site: Zenon Environmental Inc. Lot 32, Concession 1 North of Dundas Street (NDS) Town of Oakville TOWN OF OAKVILLE ON

EBR Registry No: Ministry Ref No: Notice Type: Notice Stage:	IA05E1404 2581-5Z6LHX Instrument Decision	Decision Posted: Exception Posted: Section: Act 1:
Notice Date:	January 27, 2006	Act 2:
Proposal Date:	September 09, 2005	Site Location Map:
Year:	2005	
Instrument Type:	(OWRA s. 34) - Permit to Take Water	
Off Instrument Name:		
Posted By:		
Company Name:	Zenon Environmental Inc.	
Site Address:		
Location Other:		
Proponent Name:		
Proponent Address:	3239 Dundas Street West, Oakville On	tario, L6M 4B2
Comment Period:		
URL:		

Site Location Details:

Lot 32, Concession 1 North of Dundas Street (NDS) Town of Oakville TOWN OF OAKVILLE

<u></u>	ronmental Inc. cession I NDS TOWN OF OAKVILLE ON		Database PTTW
EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Year: Instrument Type: Off Instrument Name Posted By:	IA9E0523 99P3013 Instrument Decision June 16, 1999 April 28, 1999 1999 (OWRA s. 34) - Permit to Take Water	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Company Name: Site Address:	Zenon Environmental Inc.		

PO Box No: Country:

Choice of Contact: Co Admin: Phone No Admin:

425

Location Other:

Database: GEN

Database: PTTW

se: W

Site Location Details:

Lot 32, Concession I NDS TOWN OF OAKVILLE

Site: HALTON, REGIONAL MUNICIPALITY HIGHWAY 25 MILTON WASTE DISPOSAL SITE HIGHWAY 25 OAKVILLE TOWN ON

Database: SPL

Database:

Ref No:	129354	Discharger Report:
Site No: Incident Dt:	7/16/1996	Material Group: Health/Env Conseq:
Year:		Client Type:
Incident Cause:	CONTAINER OVERFLOW	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code:		Nearest Watercourse:
Contaminant Name:		Site Address:
Contaminant Limit 1:		Site District Office:
Contam Limit Freq 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:
Environment Impact:	NOT ANTICIPATED	Site Municipality: 14403
Nature of Impact:		Site Lot:
Receiving Medium:	LAND	Site Conc:
Receiving Env:		Northing:
MOE Response:		Easting:
Dt MOE Arvl on Scn:		Site Geo Ref Accu:
MOE Reported Dt:	7/16/1996	Site Map Datum:
Dt Document Closed:		SAC Action Class:
Incident Reason:	EQUIPMENT FAILURE	Source Type:
Site Name: Site County/District: Site Geo Ref Meth:		
Incident Summary: Contaminant Qty:	BACKENTRY:REGION OF HALTON-	LEACHATE TANK OVERFILL.

Suncor Energy Inc. Bronte Road, TNPI Spill Site Oakville ON Site:

Bronte Road, T	TNPI Spill Site Oakville ON		SPL
Ref No:	7523-83FVQP	Discharger Report:	
Site No:		Material Group:	
Incident Dt:		Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Unknown	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	
Nature of Impact:	Surface Water Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	NA
MOE Response:	Priority Field Response	Easting:	NA
Dt MOE Arvl on Scn:	3/12/2010	Site Geo Ref Accu:	
MOE Reported Dt:	3/11/2010	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Pollution Incident Reports (PIRs) and ¿Other¿ calls
Incident Reason:		Source Type:	cans
Site Name:	Bronte Creek	Source Type.	
Site County/District:	Dionie Cleek		
Site Geo Ref Meth:			

Oakville Harbour Marina Office Site: Bronte Rd Bronte Creek Oakville ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	3206-892JCN 12 GASOLINE Not Anticipated No Field Response 9/6/2010	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	NA NA Great Lakes and their Interconnecting
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Bronte Harbour Pleasure Craft-3 L Gasoline to Bro 3 L	Source Type:	Channels Spills

Approval No: A210406 Total Area (ha): 16.65	
Nob Unit Cert No: Landfill Cap (m ³): 0	
EBR Registry No: Transfer Area (ha): 0	
Status: Approved Transfer Cap (m ³): 0	
Facility Type: Landfill Transfer Cert No:	
Record Type: Inciner. Area (ha): 0	
Link Source: Inciner. Cap (t): 0	
Project Type: Process Area (m ³): 0	
Application Status: Process Cap (m^3/d) : 0	
Issue Date: 08/31/1976 Process Vol (m ³): 0	
Input Date: 11/18/93 Process Feed (m ³): 0	
Date Received: 1/6/86 Site Concession: 4 AND	3, SDS
Est Closure Date: Site Region/County:	
Mobile Capacity: 0 SWP Area Name:	
Mobile Units: MOE District:	
Mobile Description: District Office: Halton-	Peel
Prop City: OAKVILLE, ONTARIO Latitude:	
Prop Postal: L6V-5A5 Longitude:	
Prop Phone: Geometry X:	
Serial Link: 210406 Geometry Y:	
Approval Type:	
Proponent: SHELL CANADA LTD. (OAKVILLE)	
Prop Address: OAKVILLE REGINERY, BOX 308	
Proponent County/District:	
Full Address:	
Site Lot: 34 AND 35, PT. DWG. 467-79-1 AND 467-79-3	
Waste Class Code: 201	
Waste Class: 201	
Waste Type: non-hazardous solid-industrial, liquid industrial	
Waste Type Other: No	

427

Database: SPL

Landfill Monitoring: Landfill Ctrl Type: Site Closing Description: Project Description: Municipalities Served: Approval Description: Other Approvals/Permits: PDF URL:

Site:

100% INDUSTRIAL WASTE, TOTOAL 25 - 50 TONNES PER YEAR. DATA TAKEN FROM APPLICATION DATED: 12/1970

THERE IS NO CONDITIONS IN THE CERTIFICATE

POPULATION N/A

<u>Site:</u> S. OF DUNDAS	ST OAK	WILLE ON			Database: WDS
Approval No: Mob Unit Cert No:	A210406	6	Total Area (ha): Landfill Cap (m³):	16.65 0	
EBR Registry No:	A		Transfer Area (ha):	0	
Status:	Approved Landfill	a	Transfer Cap (m ³):	0	
Facility Type:	Landfill		Transfer Cert No:	0	
Record Type: Link Source:			Inciner. Area (ha): Inciner. Cap (t):	0	
Project Type:			Process Area (m³):	0	
Application Status:			Process Area (III*): Process Cap (m³/d):	0	
Issue Date:	08/10/19	71	Process Cap (m/90). Process Vol (m ³):	0	
	11/18/93			0	
Input Date:	1/6/86		Process Feed (m ³): Site Concession:	4 AND 3, SDS	
Date Received:	1/0/00			4 AND 3, 5D5	
Est Closure Date:	~		Site Region/County: SWP Area Name:		
Mobile Capacity:	0				
Mobile Units: Mobile Description:			MOE District: District Office:	Halton-Peel	
· · · · · · · · · · · ·			Latitude:	Hallon-Feel	
Prop City:	L6V-5A5	LE, ONTARIO			
Prop Postal: Prop Phone:	LOV-SAS		Longitude:		
Serial Link:	210406		Geometry X:		
	210406		Geometry Y:		
Approval Type:		SHELL CANADA LTD. (OAKVILLE)			
Proponent: Prop Address:		OAKVILLE REGINERY, BOX 308			
Prop Address: Proponent County/Distri		OARVILLE REGINERT, BOX 308			
Full Address:	CI.				
Site Lot:		34 AND 35, PT. DWG. 467-79-1 AND	467 70 2		
Waste Class Code:		201	407-79-3		
Waste Class:		201			
Waste Type:		non-hazardous solid-industrial, liquid i	ndustrial		
Waste Type. Waste Type Other:		No	nuusinai		
Waste Description:		100% INDUSTRIAL WASTE, TOTOA DATED: 12/1970	L 25 - 50 TONNES PER YE	EAR. DATA TAKEN FROM API	PLICATION
Landfill Monitoring: Landfill Ctrl Type:					
Site Closing Description Project Description:	:	THERE IS NO CONDITIONS IN THE	CERTIFICATE		
Municipalities Served: Approval Description: Other Approvals/Permits PDF URL:	:	POPULATION N/A			

Site:

S. OF DUNDAS ST OAKVILLE ON

Approval No:	A210406	Total Area (ha):	16.65
Mob Unit Cert No:		Landfill Cap (m³):	0
EBR Registry No:		Transfer Area (ha):	0
Status:	Approved	Transfer Cap (m³):	0
Facility Type:	Landfill	Transfer Cert No:	
Record Type:	Landin	Inciner. Area (ha):	0 0
Link Source: Project Type:		Inciner. Cap (t): Process Area (m³):	0

Database: WDS

Application Status: Issue Date: Input Date: Date Received: Est Closure Date: Mobile Capacity: Mobile Units: Mobile Description:	01/02/19 11/18/93 1/6/86 0		Process Cap (m³/d): Process Vol (m³): Process Feed (m³): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office:	0 0 4 AND 3, SDS Halton-Peel
Prop City:	OAKVII	LE, ONTARIO	Latitude:	
Prop Postal:	L6V-5A5	*	Longitude:	
Prop Phone:			Geometry X:	
Serial Link:	210406		Geometry Y:	
Approval Type:			-	
Proponent:		SHELL CANADA LTD. (OAKVILLE)		
Prop Address:		OAKVILLE REGINERY, BOX 308		
Proponent County/Dist	rict:			
Full Address:				
Site Lot:		34 AND 35, PT. DWG. 467-79-1 AND	467-79-3	
Waste Class Code:		201		
Waste Class:		201		
Waste Type:		non-hazardous solid-industrial, liquid in	ndustrial	
Waste Type Other:		No		
Waste Description:		DATED: 12/1970	25 - 50 TONNES PER YE	AR. DATA TAKEN FROM APPLICATION
Landfill Monitoring: Landfill Ctrl Type:				
Site Closing Description Project Description:	n:	THERE IS 1 CONDITION IN THE CEP	RTIFICATE AND ALSO SC	HEDULE "A" IS ATTACHED.
Municipalities Served: Approval Description: Other Approvals/Permi PDF URL:	ts:	POPULATION N/A		

Site:

S. OF DUNDAS ST OAKVILLE ON

Database: WDS

Approval No: Mob Unit Cert No: EBR Registry No: Status: Facility Type: Record Type: Link Source: Project Type: Application Status:	A210406 Approve Landfill	d	Total Area (ha): Landfill Cap (m ³): Transfer Area (ha): Transfer Cap (m ³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m ³): Process Cap (m ³ /d):	16.65 0 0 0 0 0 0 0
Issue Date:	04/17/19	980	Process Vol (m³):	0
Input Date:	11/18/93	3	Process Feed (m ³):	0
Date Received:	1/6/86		Site Concession:	4 AND 3, SDS
Est Closure Date:			Site Region/County:	
Mobile Capacity:	0		SWP Area Name:	
Mobile Units:			MOE District:	
Mobile Description:			District Office:	Halton-Peel
Prop City:	OAKVIL	LE, ONTARIO	Latitude:	
Prop Postal:	L6V-5A5	5	Longitude:	
Prop Phone:			Geometry X:	
Serial Link:	210406		Geometry Y:	
Approval Type:				
Proponent:		SHELL CANADA LTD. (OAKVILLE)		
Prop Address:		OAKVILLE REGINERY, BOX 308		
Proponent County/Dist	rict:			
Full Address:				
Site Lot:		34 AND 35, PT. DWG. 467-79-1 AND	467-79-3	
Waste Class Code:		201		
Waste Class:		201		
Waste Type:		non-hazardous solid-industrial, liquid ir	ndustrial	
Waste Type Other:		No		
Waste Description:		100% INDUSTRIAL WASTE, TOTOAL	25 - 50 TONNES PER YE	AR. DATA TAKEN FROM APPLICATION

Landfill Monitoring: Landfill Ctrl Type: Site Closing Description: Project Description: Municipalities Served: Approval Description: Other Approvals/Permits: PDF URL:

THERE ARE 2 CONDITIONS IN THE CERTIFICATE AND THERE IS ALSO THE SCHEDULE "B".

POPULATION N/A

Site:

S. OF DUNDAS ST OAKVILLE ON

Approval No: Mob Unit Cert No: EBR Registry No:	A210406	5	Total Area (ha): Landfill Cap (m³): Transfer Area (ha):	16.65 0 0
Status:	Approve	d	Transfer Cap (m³):	0
Facility Type:	Landfill		Transfer Cert No:	
Record Type:			Inciner. Area (ha):	0
Link Source:			Inciner. Cap (t):	0
Project Type:			Process Area (m ³):	0
Application Status:			Process Cap (m³/d):	0
Issue Date:	07/06/19	72	Process Vol (m ³):	0
Input Date:	11/18/93		Process Feed (m ³):	0
Date Received:	1/6/86		Site Concession:	4 AND 3, SDS
Est Closure Date:	., 0, 00		Site Region/County:	
Mobile Capacity:	0		SWP Area Name:	
Mobile Units:	U		MOE District:	
Mobile Description:			District Office:	Halton-Peel
Prop City:	ΟΔΚ\/ΙΙΙ	_E, ONTARIO	Latitude:	
Prop Postal:	L6V-5A5		Longitude:	
Prop Phone:	201 0/10		Geometry X:	
Serial Link:	210406		Geometry Y:	
Approval Type:	210400		Geometry 1.	
Proponent:		SHELL CANADA LTD. (OAKVILLE)		
Prop Address:		OAKVILLE REGINERY, BOX 308		
Proponent County/Distri	ict.	GARVIELE REGINERT, DOX 500		
Full Address:				
Site Lot:		34 AND 35, PT. DWG. 467-79-1 AND	167-79-3	
Waste Class Code:		201	401 1 5 5	
Waste Class:		201		
Waste Type:		non-hazardous solid-industrial, liquid in	adustrial	
Waste Type Other:		No	laustilai	
Waste Description:			- 25 - 50 TONNES PER YE	AR. DATA TAKEN FROM APPLICATION
Landfill Monitoring:				
Landfill Ctrl Type:				
Site Closing Description	n:	THERE IS NO CONDITIONS IN THE	CERTIFICATE	
Project Description:				
Municipalities Served: Approval Description: Other Approvals/Permit: PDF URL:	s:	POPULATION N/A		

Site:
0/10/

S. OF DUNDAS ST OAKVILLE ON

Approval No: Mob Unit Cert No:	A210406	Total Area (ha): Landfill Cap (m³):	16.65 0
EBR Registry No:		Transfer Area (ha):	0
Status:	Approved	Transfer Cap (m³):	0
Facility Type:	Landfill	Transfer Cert No:	
Record Type:		Inciner. Area (ha):	0
Link Source:		Inciner. Cap (t):	0
Project Type:		Process Area (m³):	0
Application Status:		Process Cap (m³/d):	0

Database: WDS

430

Database: WDS

Issue Date: 07/24/1973 Process Vol (m³): 0 Process Feed (m³): Input Date: 11/18/93 0 4 AND 3, SDS Date Received: 1/6/86 Site Concession: Site Region/County: Est Closure Date: Mobile Capacity: 0 SWP Area Name: MOE District: Mobile Units: Mobile Description: District Office: Halton-Peel Prop City: OAKVILLE, ONTARIO Latitude: L6V-5A5 Prop Postal: Longitude: Prop Phone: Geometry X: Serial Link: 210406 Geometry Y: Approval Type: Proponent: SHELL CANADA LTD. (OAKVILLE) OAKVILLE REGINERY, BOX 308 Prop Address: Proponent County/District: Full Address: Site Lot: 34 AND 35, PT. DWG. 467-79-1 AND 467-79-3 Waste Class Code: 201 Waste Class: 201 Waste Type: non-hazardous solid-industrial, liquid industrial Waste Type Other: No 100% INDUSTRIAL WASTE, TOTOAL 25 - 50 TONNES PER YEAR. DATA TAKEN FROM APPLICATION Waste Description: DATED: 12/1970 Landfill Monitoring: Landfill Ctrl Type: THERE IS NO CONDITIONS IN THE CERTIFICATE Site Closing Description: Project Description: Municipalities Served: POPULATION N/A Approval Description: Other Approvals/Permits:

Site:

PDF URL:

S. OF DUNDAS ST OAKVILLE ON

Approval No: A210406 Total Area (ha): 16.65 Mob Unit Cert No: Landfill Cap (m³): 0 0 EBR Registry No: Transfer Area (ha): Approved 0 Status: Transfer Cap (m³): Facility Type: Landfill Transfer Cert No: Record Type: Inciner. Area (ha): 0 Link Source: Inciner. Cap (t): 0 0 Process Area (m³): Project Type: 0 Application Status: Process Cap (m³/d): 10/10/1975 Issue Date: Process Vol (m³): 0 Input Date: 11/18/93 Process Feed (m³): 0 Date Received: 1/6/86 Site Concession: 4 AND 3, SDS Site Region/County: Est Closure Date: SWP Area Name: Mobile Capacity: 0 **MOE District:** Mobile Units: Mobile Description: District Office: Halton-Peel Prop City: OAKVILLE, ONTARIO Latitude: Prop Postal: L6V-5A5 Longitude: Prop Phone: Geometry X: Serial Link: 210406 Geometry Y: Approval Type: SHELL CANADA LTD. (OAKVILLE) Proponent: OAKVILLE REGINERY, BOX 308 Prop Address: Proponent County/District: Full Address: Site Lot: 34 AND 35, PT. DWG. 467-79-1 AND 467-79-3 Waste Class Code: 201 201 Waste Class: Waste Type: non-hazardous solid-industrial, liquid industrial Waste Type Other: No Waste Description: 100% INDUSTRIAL WASTE, TOTOAL 25 - 50 TONNES PER YEAR. DATA TAKEN FROM APPLICATION DATED: 12/1970

Database:

WDS

Landfill Monitoring: Landfill Ctrl Type: Site Closing Description: Project Description: Municipalities Served: Approval Description: Other Approvals/Permits: PDF URL:

THERE IS NO CONDITIONS IN THE CERTIFICATE

POPULATION N/A

<u>Site:</u>

S. OF DUNDAS ST OAKVILLE ON

Database: WDS

S. OF DUNDAS	••••••			
Approval No:	A210406		Total Area (ha):	16.65
Nob Unit Cert No:			Landfill Cap (m³):	0
EBR Registry No:			Transfer Area (ha):	0
Status:	Approved	Ł	Transfer Cap (m³):	0
Facility Type:	Landfill		Transfer Cert No:	
Record Type:			Inciner. Area (ha):	0
Link Source:			Inciner. Cap (t):	0
Project Type:			Process Area (m ³):	0
Application Status:			Process Cap (m³⁄d):	0
ssue Date:	06/16/19	74	Process Vol (m³):	0
nput Date:	11/18/93		Process Feed (m ³):	0
, Date Received:	1/6/86		Site Concession:	4 AND 3, SDS
Est Closure Date:			Site Region/County:	
Nobile Capacity:	0		SWP Area Name:	
Mobile Units:			MOE District:	
Nobile Description:			District Office:	Halton-Peel
Prop City:	OAKVILL	E, ONTARIO	Latitude:	
Prop Postal:	L6V-5A5		Longitude:	
Prop Phone:			Geometry X:	
Serial Link:	210406		Geometry Y:	
Approval Type:			-	
Proponent:		SHELL CANADA LTD. (OAKVILLE)		
Prop Address:		OAKVILLE REGINERY, BOX 308		
Proponent County/Distri	ct:			
Full Address:				
Site Lot:		34 AND 35, PT. DWG. 467-79-1 AND	467-79-3	
Waste Class Code:		201		
Waste Class:		201		
Waste Type:		non-hazardous solid-industrial, liquid i	industrial	
Waste Type Other:		No		
Waste Description:		100% INDUSTRIAL WASTE, TOTOA DATED: 12/1970	L 25 - 50 TONNES PER Y	EAR. DATA TAKEN FROM APPLICATION
Landfill Monitoring: Landfill Ctrl Type:				
Site Closing Description		THERE IS NO CONDITIONS IN THE	CERTIFICATE	
Project Description:	•		OEI(THIOATE	
Nunicipalities Served:		POPULATION N/A		
Approval Description:		I OI OLAHON N/A		
Other Approvals/Permits	::			

<u>Site:</u>	/			Database: WWIS
DUNDAS ST W	/ ON			WW13
Well ID:	7135531	Data Entry Status:		
Construction Date:		Data Src:		
Primary Water Use:		Date Received:	6/11/2009	
Sec. Water Use:		Selected Flag:	Yes	
Final Well Status:	0	Abandonment Rec:		
Water Type:		Contractor:	7295	
Casing Material:		Form Version:	5	
Audit No:	C00376	Owner:		
Tag:	A084830	Street Name:	DUNDAS ST W	
Construction Method:		County:	HALTON	

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

Bore Hole Information

1002867189 otion Bore Hole ID: Ele DP2BR: Ele Spatial Status: Zo Code OB: Eas Code OB Desc: No **Open Hole:** Org . Cluster Kind: This is a record from cluster log sheet υŤ Date Completed: 4/3/2009 UT Remarks: Lo Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Annular Space/Abandonment Sealing Record Plug ID: 1002867193 Layer: Plug From: Plug To: Plug Depth UOM: Method of Construction & Well Use Method Construction ID: 1002867192 Method Construction Code: Method Construction: **Other Method Construction:** BORING Pipe Information Pipe ID: 1002867194 Casing No: 0 Comment: Alt Name: **Construction Record - Casing** Casing ID: 1002867196 Layer: 5 Material: Open Hole or Material: PLASTIC . Depth From: Depth To: 10.21 **Casing Diameter:** Casing Diameter UOM:

Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

evation:	
evrc:	
ne:	
st83:	794534
orth83:	4327049
g CS:	UTM83
MRC:	9
MRC Desc:	unknown UTM
cation Method:	wwr

Casing Depth UOM:

m

OAKVILLE TOWN

Construction Record - Screen

Screen ID:	1002867195
Layer:	
Slot:	
Screen Top Depth:	10.21
Screen End Depth:	12.19
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

1002867197

Results of Well Yield Testing

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

Hole Diameter

Hole ID:	1002867191
Diameter:	7.62
Depth From: Depth To:	12.19
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR:	1002867035	
Spatial Status:		
Code OB:		
Code OB Desc:		
Open Hole:		
Cluster Kind:		
Date Completed:	4/6/2009	
Remarks:		
Elevrc Desc:		
Location Source Date:		
Improvement Location Source:		
Improvement Location Method:		
Source Revision Comment:		
Supplier Comment:		

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

Method Construction ID: Method Construction Code: Method Construction:

1002867207

Other Method Construction:

Elevation: Elevrc: Zone:	
East83:	794622
North83:	4326200
Org CS:	UTM83
UTMRC:	9
UTMRC Desc:	unknown UTM
Location Method:	wwr

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Thi		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	794543 4326565 UTM83 9 unknown UTM wwr
<u>Annular Space/Abandonmei</u> <u>Sealing Record</u>	<u>nt</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002867184		
<u>Method of Construction & W</u> <u>Use</u>	<u>/ell_</u>		
Method Construction ID: Method Construction Code: Method Construction:			
Other Method Construction:	BORING		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	1002867185 0		
Construction Record - Casir	ıg		
Casing ID:	1002867187		
Layer: Material: Open Hole or Material:	5 PLASTIC		
Depth From: Depth To: Casing Diameter:	4.42		
Casing Diameter UOM: Casing Depth UOM:	m		
Construction Record - Scree	en		
Screen ID: Layer: Slot:	1002867186		
Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:	4.42 7.47 m		
Screen Depth OOM.			

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002867188 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR:** Pumping Duration MIN: Flowing:

Hole Diameter

Hole ID: Diameter:	1002867182 7.62
Depth From:	
Depth To:	7.47
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Elevrc: Zone: East83: North83: Org CS: UTMRC:	
East83: North83: Org CS:	432712 UTM83
Org CS:	
	UTM83 9
UTMRC:	9
UTMRC Desc:	unknow
Location Method:	wwr

Annular Space/Abandonment Sealing Record

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: 1002867202

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code: Method Construction: **Other Method Construction:**

1002867201

BORING

6 28 3 wn UTM

Pipe Information

Pipe ID:	1002867203
Casing No: Comment:	0
Alt Name:	

Construction Record - Casing

Casing ID:	1002867205
Layer:	
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	9.15
Casing Diameter:	
Casing Diameter UOM:	
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1002867204
Layer:	
Slot:	
Screen Top Depth:	9.15
Screen End Depth:	13.26
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HP:	1002867206

Hole Diameter

Hole ID: Diameter:	1002867200 7.62
Depth From:	
Depth To:	13.26
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID:	1002867162	Elevation:
DP2BR:		Elevrc:

Spatial Status: Zone: Code OB: East83: 794555 Code OB Desc: 4326446 North83: **Open Hole:** Org CS: UTM83 This is a record from cluster log sheet **Cluster Kind:** UTMRC: 9 UTMRC Desc: 3/20/2009 unknown UTM Date Completed: Location Method: Remarks: wwr Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Annular Space/Abandonment Sealing Record Plug ID: 1002867166 Layer: Plug From: Plug To: Plug Depth UOM: Method of Construction & Well <u>Use</u> Method Construction ID: 1002867165 Method Construction Code: Method Construction: Other Method Construction: BORING **Pipe Information** 1002867167 Pipe ID: Casing No: 0 Comment: Alt Name: **Construction Record - Casing** Casing ID: 1002867169 Layer: Material: 5 Open Hole or Material: PLASTIC Depth From: Depth To: 6.1 Casing Diameter: Casing Diameter UOM: Casing Depth UOM: m **Construction Record - Screen** Screen ID: 1002867168 Layer: Slot: Screen Top Depth: 6.1 Screen End Depth: 7.62 Screen Material: Screen Depth UOM: m Screen Diameter UOM: Screen Diameter: **Results of Well Yield Testing**

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

Hole Diameter

Hole ID: Diameter:	1002867164 7.62
Depth From: Depth To: Hole Depth UOM:	7.62 m
Hole Diameter UOM:	cm

1002867170

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	794548 4326517 UTM83 9 unknown UTM wwr
<u>Annular Space/Abando</u> <u>Sealing Record</u>	nment		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002867175		
<u>Method of Construction</u> <u>Use</u>	<u>a & Well</u>		
Method Construction IL Method Construction C Method Construction:			
Other Method Construction.	tion: BORING		
Pipe Information			
Pipe ID: Casing No:	1002867176 0		

Comment: Alt Name:

Construction Record - Casing

Casing ID:	1002867178
Layer: Material:	5
Open Hole or Material:	PLASTIC
Depth From: Depth To:	4.27
Casing Diameter:	
Casing Diameter UOM: Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1002867177
Layer:	
Slot:	
Screen Top Depth:	4.27
Screen End Depth:	7.32
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level:	1002867179
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	
Rate UOM:	
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	

Hole Diameter

Hole ID: Diameter: Depth From:	1002867173 7.62
Depth To: Hole Depth UOM:	7.32 m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	1002867135 This is a record from cluster log sheet 3/20/2009	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	794622 4326200 UTM83 9 unknown UTM
---	--	---	--

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

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

Method of Construction & Well
UseMethod Construction ID:1002867138Method Construction Code:
Method Construction:BORING

Pipe Information

Pipe ID:	1002867140
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1002867142
Layer:	
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	4.57
Casing Diameter:	
Casing Diameter UOM:	
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1002867141
Layer:	
Slot:	
Screen Top Depth:	4.57
Screen End Depth:	7.62
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID:1002867143Pump Set At:1002867143Static Level:1002867143Final Level After Pumping:1002867143Recommended Pump Depth:1002867143Pumping Rate:1002867143

Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

Hole Diameter

Hole ID:	1002867137
Diameter:	7.62
Depth From:	
Depth To:	7.62
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date. Improvement Location Improvement Location Source Revision Com. Supplier Comment:	n Source: n Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	794612 4326296 UTM83 9 unknown UTM wwr
<u>Annular Space/Aband</u> <u>Sealing Record</u> Plug ID:	<u>onment</u> 1002867148		
Layer: Plug From: Plug To: Plug Depth UOM:			

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

Method Construction ID:1002867147Method Construction Code:Hethod Construction:Other Method Construction:BORING

Pipe Information

Pipe ID:	1002867149
Casing No: Comment:	0
Alt Name:	

Construction Record - Casing

Casing ID:	1002867151
Layer: Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To: Casing Diameter:	4.57
Casing Diameter UOM:	
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1002867150
Layer:	
Slot:	
Screen Top Depth:	4.57
Screen End Depth:	6.1
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Bumping Duration HR:	1002867152
Pumping Duration HR: Pumping Duration MIN: Flowing:	

Hole Diameter

Hole ID:	1002867146
Diameter:	7.62
Depth From: Depth To:	6.1
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Improvement Location Source: Improvement Location Method:

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	1002867153 This is a record from cluster log sheet 3/19/2009	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	794605 4326367 UTM83 9 unknown UTM wwr
Location Source Date:	_		

Source Revision Comments
Supplier Comment:

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002867157
<u>Method of Construction & Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code:	1002867156
Method Construction: Other Method Construction:	BORING
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1002867158 0
Construction Record - Casing	
Casing ID: Layer:	1002867160
Layer: Material: Open Hole or Material:	1002867160 5 PLASTIC
Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	5
Layer: Material: Open Hole or Material: Depth From: Depth To:	5 PLASTIC

Screen ID:	1002867159
Layer:	
Slot:	
Screen Top Depth:	4.57
Screen End Depth:	7.62
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID:1002867161Pump Set At:1002867161Static Level:1002867161Final Level After Pumping:1002867161Recommended Pump Depth:1002867161Pumping Rate:1002867161Flowing Rate:100817161Flowing Rate:100817161Flowing Rate:100817161Flowing Rate:100817161Flowing Rate:100817161Flowing Rate:100817161Flowing Rate:<

Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

Hole Diameter

Hole ID:	1002867155
Diameter:	7.62
Depth From: Depth To:	7.62
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

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

Aggregate Inventory:

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

Abandoned Mine Information System:

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

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

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Jun 30, 2020

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

AMIS

AAGR

AGR

Provincial

Provincial

Provincial

Private

ANDR

Provincial

Private

Provincial

AST

AUWR

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Certificates of Approval:

Dry Cleaning Facilities:

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2018

Government Publication Date: 1985-Oct 30, 2011*

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

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

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

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

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).

Chemical Manufacturers and Distributors:

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

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

refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

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

Chemical Register:

Government Publication Date: 1999-Jun 30, 2020

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -Dec 2020

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

Government Publication Date: Apr 1987 and Nov 1988*

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

Compliance and Convictions:

Certificates of Property Use:

447

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-Dec 31, 2020

Government Publication Date: 1989-Nov 2020

Provincial

CA

CDRY

Federal

Provincial CFOT

CHM

CHEM

CNG

CONV

Private

COAL

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

Provincial CPU

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas

Provincial

Private

Private

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

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information. Government Publication Date: Jul 31, 2020

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011-Dec 31, 2020

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

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

Government Publication Date: 1994-Dec 31, 2020

Environmental Compliance Approval:

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

Government Publication Date: Oct 2011- Dec 31, 2020

Environmental Effects Monitoring:

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

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

Government Publication Date: 1999-Oct 31, 2020

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*

Drill Hole Database:

Delisted Fuel Tanks:

Environmental Activity and Sector Registry:

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

Environmental Registry:

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Provincial

Federal

Private

Federal

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

Provincial

Provincial

Provincial

DTNK

DRI

EASR

EBR

FCA

EEM

FIIS

Provincial

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List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Dec 31, 2016

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

List of Expired Fuels Safety Facilities: Provincial EXP List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Jul 31, 2020

Federal Convictions:

Government Publication Date: Jan 1, 2011 - Dec 31, 2019

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

Emergency Management Historical Event:

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

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

Government Publication Date: Jun 2000-Sep 2020

Fisheries & Oceans Fuel Tanks:

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

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery. Government Publication Date: May 31, 2018

Fuel Storage Tank: FST List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Jul 31, 2020

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Provincial

FMHF

EPAR

FCON

FOFT

FRST

Federal

Federal

Federal

Federal

Provincial

Order No: 21012100298

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Jul 31, 2020

Greenhouse Gas Emissions from Large Facilities:

dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2018

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

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

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

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

Government Publication Date: Jul 31, 2020

Fuel Oil Spills and Leaks:

Landfill Inventory Management Ontario:

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

Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

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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*

Federal

Federal

Provincial

Provincial

Private

Provincial

Provincial

GEN

FSTH

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

IAFT

LIMO

INC

Mineral Occurrences:

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

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

Government Publication Date: 1846-Jan 2020

National Analysis of Trends in Emergencies System (NATES):

significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994*

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

Government Publication Date: Dec 31, 2018

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 spills to land and water. All spill sites have been classified

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

National Defense & Canadian Forces Spills:

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

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

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

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Sep 30, 2020

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

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

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

Government Publication Date: 1920-Feb 2003*

MNR

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

Provincial

Federal

Provincial

Federal

Federal

Federal

Federal

Federal

451

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

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

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com. Government Publication Date: 1988-Aug 31, 2020

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

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

Oil and Gas Wells:

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

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

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

Orders: This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for

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remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994-Dec 31, 2020

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

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

Parks Canada Fuel Storage Tanks:

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

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OOGW

Provincial

Provincial

Private

Federal

Federal

Federal

Private

Provincial

NFFS

Federal

NPRI

OGWF

ORD

PCFT

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

Government Publication Date: Oct 2011-Dec 31, 2020

Pipeline Incidents:

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

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Private and Retail Fuel Storage Tanks:

Permit to Take Water: **PTTW** This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994-Dec 31, 2020

Ontario Regulation 347 Waste Receivers Summary: REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-2016

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

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

Government Publication Date: 1997-Sept 2001, Oct 2004-Nov 2020

Retail Fuel Storage Tanks:

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks. Government Publication Date: 1999-Jun 30, 2020

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products

Scott's Manufacturing Directory:

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

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

Government Publication Date: 1988-Mar 2020; Jul 2020 - Aug 2020

Provincial

PES

PINC

PRT

RST

SCT

Provincial

Provincial

Provincial

Provincial

Provincial

Private

Private

Provincial

Order No: 21012100298

454

erisinfo.com | Environmental Risk Information Services

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*

Provincial Water Well Information System: **WWIS** This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are

detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table. Government Publication Date: Apr 30, 2020

Wastewater Discharger Registration Database: Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2017

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.

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

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970-Aug 2019

Variances for Abandonment of Underground Storage Tanks:

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

Records are not verified for accuracy or completeness.

Government Publication Date: Jul 31, 2020

Waste Disposal Sites - MOE CA Inventory:

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

still be found in this database. Government Publication Date: Oct 2011-Dec 31, 2020

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial **WDSH** In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location,

Private

Federal

Provincial

Provincial

TCFT

VAR

SRDS

WDS

Definitions

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

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

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

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

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

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

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

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

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

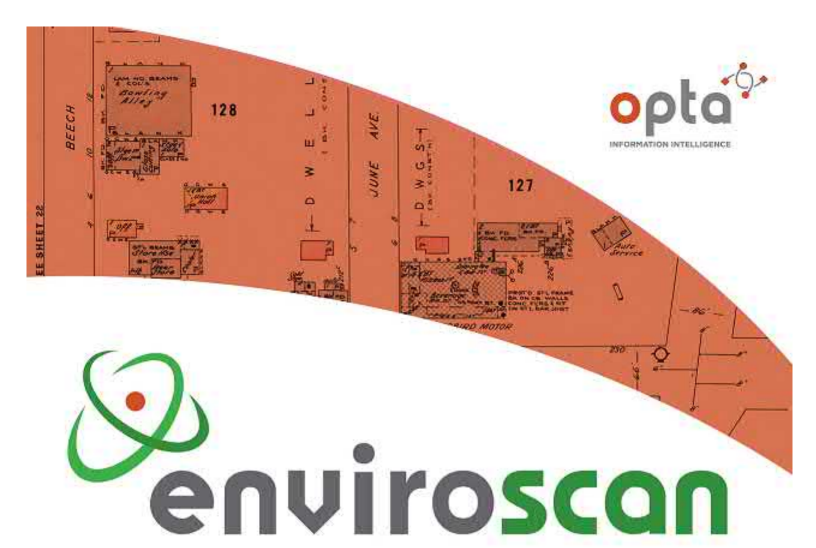
<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the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

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

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



Appendix C





An SCM Company

175 Commerce Valley Drive W

T: 905-882-6300 W: www.optaintel.ca

Report Completed By:

Stephanie

Site Address!

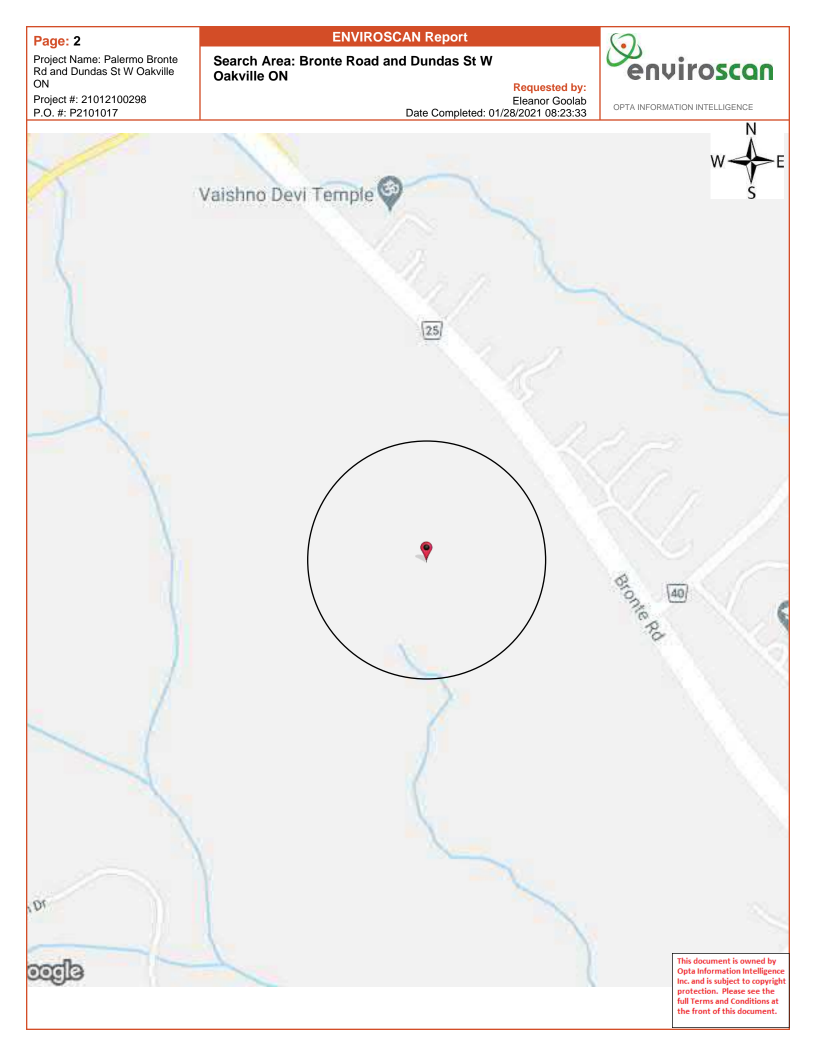
Bronte Road and Dundas St W Oakville ONested by: Project No:

21012100298 Opta Order ID:

Eleanor Goolab Ecolog Eris

Date Completed: 1/28/2021 8:23:33 AM

85058



P.O. #: P2101017

ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



OPTA INFORMATION INTELLIGENCE

Eleanor Goolab

Date Completed: 01/28/2021 08:23:33

Opta Historical Environmental Services Enviroscan [™] Terms and Conditions

Report

The documents (hereinafter referred to as the "Documents") to be released as part of the report (hereinafter referred to as the "Report") to be delivered to the purchaser as set out above are documents in Opta's records relating to the described property (hereinafter referred to as the "Property"). Opta makes no representations or warranties respecting the Documents whatsoever, including, without limitation, with respect to the completeness, accuracy or usefulness of the Documents, and does not represent or warrant that these are the only plans and reports prepared in association with the Property or in Opta's possession at the time of Report delivery to the purchaser. The Documents are current as of the date(s) indicated on them. Interpretation of the Documents, if any, is by inference based upon the information which is apparent and obvious on the face of the Documents only. Opta does not represent, warrant or guarantee that interpretations other than those referred to do not exist from other sources. The Report will be prepared for use by the purchaser of the services as shown above hereof only.

Disclaimer

Opta disclaims responsibility for any losses or damages of any kind whatsoever, whether consequential or other, however caused, incurred or suffered, arising directly or indirectly as a result of the services (which services include, but are not limited to, the preparation of the Report provided hereunder), including but not limited to, any losses or damages arising directly or indirectly from any breach of contract, fundamental or otherwise, from reliance on Opta Reports or from any tortious acts or omissions of Opta's agents, employees or representatives.

Entire Agreement

The parties hereto acknowledge and agree to be bound by the terms and conditions hereof. The request form constitutes the entire agreement between the parties pertaining to the subject matter hereof and supersedes all prior and contemporaneous agreements, negotiations and discussions, whether oral or written, and there are no representations or warranties, or other agreements between the parties in connection with the subject matter hereof except as specifically set forth herein. No supplement, modification, waiver, or termination of the request shall be binding, unless confirmed in writing by the parties hereto.

Governing Document

In the event of any conflicts or inconsistencies between the provisions hereof and the Reports, the rights and obligations of the parties shall be deemed to be governed by the request form, which shall be the paramount document.

Law

This agreement shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

An SCM Company

www.optaintel.ca

Page: 4 Project Name: Palermo Bronte Rd and Dundas St W Oakville ON Project #: 21012100298

P.O. #: P2101017

ENVIROSCAN Report

No Records Found

Requested by: Eleanor Goolab Date Completed: 01/28/2021 08:23:33



OPTA INFORMATION INTELLIGENCE

No Records Found

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Ministry of the Environment, Conservation and Parks

Access and Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement, de la Protection de la nature et des Parcs

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



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

March 9, 2021

John Gaviria-Ballen DS Consultants Ltd. 6221 Highway 7, Unit 16 Vaughan, ON L4H OK8

Dear John Gaviria-Ballen:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2021-00535, Your Reference 19-323-100

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

The search will be conducted on the following: 3069 Dundas St W, Oakville. If there is any discrepancy please contact us immediately.

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

Due to the COVID-19 outbreak, requesters may experience some delays with FOI requests at this time.

If you have any questions regarding this matter, please contact Dany Briollais at dany.briollais@ontario.ca.

Yours truly,

C

Kole Kent Manager, Access and Privacy

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	January 28, 2021 4:48 PM
То:	john.gaviriaballen@dsconsultants.ca
Subject:	RE: TSSA Records Search -1

Good afternoon,

Thank you for your request for confirmation of public information.

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

Inst Numb	Context 🔄	Address 🖵	City 🔽	Provin 💌	Postal C
9472388	FS Facility	3005 DUNDAS ST W	OAKVILLE	ON	L6M 4J4
16377854	FS Facility	3005 DUNDAS ST W	OAKVILLE	ON	L6M 4J4
11300259	FS Liquid Fuel Tank	3005 DUNDAS ST W	OAKVILLE	ON	L6M 4J4
11373679	FS Liquid Fuel Tank	3005 DUNDAS ST W	OAKVILLE	ON	L6M 4J₄
11373686	FS Liquid Fuel Tank	3005 DUNDAS ST W	OAKVILLE	ON	L6M 4J4
11373695	FS Liquid Fuel Tank	3005 DUNDAS ST W	OAKVILLE	ON	L6M 4J4
11373702	FS Liquid Fuel Tank	3005 DUNDAS ST W	OAKVILLE	ON	L6M 4J4

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

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

Thanks,



Sherees Thompson | Public Information Agent

Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3363 | Fax: +1-416-231-6183 | E-Mail: <u>sthompson@tssa.org</u> www.tssa.org

From: john.gaviriaballen@dsconsultants.ca <john.gaviriaballen@dsconsultants.ca> Sent: January 27, 2021 4:05 PM To: Public Information Services <publicinformationservices@tssa.org> Subject: TSSA Records Search -1

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

I would like to have the following addresses checked for records:

They are all located in Oakville, Ontario.

2483, 2507, 2517, 2527, 3015, 3005, 3069, 3111, 3114, 3136, 3175	Dundas St W
--	-------------

Regards,



From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	January 29, 2021 12:25 PM
То:	john.gaviriaballen@dsconsultants.ca
Subject:	RE: TSSA Records Check-2

Good afternoon,

Thank you for your request for confirmation of public information.

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

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?_mid_=392</u> and email the completed form to <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.

Thanks,

×

	Sherees Thompson Public Information Agent
na, na la la la factura de la	Facilities
	345 Carlingview Drive
	Toronto, Ontario M9W 6N9
	Tel: +1-416-734-3363 Fax: +1-416-231-6183 E-Mail: sthompson@tssa.org
	www.tssa.org

From: john.gaviriaballen@dsconsultants.ca <john.gaviriaballen@dsconsultants.ca>
Sent: January 29, 2021 11:49 AM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: TSSA Records Check-2

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

Hello,

I would like to have the following addresses checked for records:

2490, 2512, 2525, 3023, 3035, 3043,	
3057, 3065, 3073, 3087, 3109, 3113,	Old Bronte Rd
3121, 3131, 3141	



John Gaviria-Ballen, B. Eng, EIT Environmental EIT DS Consultants Ltd 6221 Highway 7, Unit 16, Vaughan, ON, L4H 0K8 Tel: (905) 264-9393 Cell: (613) 618-8815 www.dsconsultants.ca Follow us here!

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	February 2, 2021 3:03 PM
То:	john.gaviriaballen@dsconsultants.ca
Subject:	RE: TSSA Records Check -3

No Records Found

Thank you for your request for confirmation of public information.

We confirm that there are <u>no fuel storage tanks records</u> in our database at the subject address(es).

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx? mid =392</u> and email the completed form to <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).

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

Kind regards,

×	The land large security defined. The faces to be have not all owned, or data a second part of the second par

Connie Hill | Public Information Agent

Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3383 | Fax: +1-416-231-6183 | E-Mail: <u>chill@tssa.org</u> www.tssa.org

From: john.gaviriaballen@dsconsultants.ca <john.gaviriaballen@dsconsultants.ca> Sent: January 31, 2021 2:08 PM To: Public Information Services <publicinformationservices@tssa.org> Subject: TSSA Records Check -3

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

Hello,

I would like to have the following addresses checked for records:

2580, 2582, 2584, 2586, 2587, 2588,	Valleyridge Dr
2590, 2592, 2594, 2596, 2598, 2599	valley luge Di

The binder stage, starting for the data . The first two terms in strength or all their binds, the strength of the binds.	John Gaviria-Ballen, B. Eng, EIT Environmental EIT
	DS Consultants Ltd
	6221 Highway 7, Unit 16, Vaughan, ON, L4H 0K8
	Tel: (905) 264-9393
	Cell: (613) 618-8815
	www.dsconsultants.ca
	Follow us here!

From:	Public Information Services < publicinformationservices@tssa.org >
Sent:	February 3, 2021 8:44 AM
То:	john.gaviriaballen@dsconsultants.ca
Subject:	RE: TSSA Records Check -4

No Records Found

Thank you for your request for confirmation of public information.

We confirm that there are <u>no fuel storage tanks records</u> in our database at the subject address(es).

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx? mid =392</u> and email the completed form to <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).

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

Kind regards,

×	The land large security defined. The faces to be have not expendence or defined as a second second or defined as a second s

Connie Hill | Public Information Agent

Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3383 | Fax: +1-416-231-6183 | E-Mail: <u>chill@tssa.org</u> www.tssa.org

From: john.gaviriaballen@dsconsultants.ca <john.gaviriaballen@dsconsultants.ca> Sent: February 2, 2021 9:47 AM To: Public Information Services <publicinformationservices@tssa.org> Subject: TSSA Records Check -4

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

ello,

I would like to have the following addresses checked for records:

The binar large second to depiced. The firms have been second, sourced, or added large have been second, sourced or added large have been second as a basis.	John Gaviria-Ballen, B. Eng, EIT				
	Environmental EIT DS Consultants Ltd				
	6221 Highway 7, Unit 16, Vaughan, ON, L4H 0K8				
	Tel: (905) 264-9393				
	Cell: (613) 618-8815				
	www.dsconsultants.ca				
	Follow us here!				

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	February 4, 2021 10:55 AM
То:	john.gaviriaballen@dsconsultants.ca
Subject:	RE: TSSA Records Check -5

No Records Found

Thank you for your request for confirmation of public information.

We confirm that there are <u>no fuel storage tanks records</u> in our database at the subject address(es).

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx? mid =392</u> and email the completed form to <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).

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

Kind regards,



Connie Hill | Public Information Agent

Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3383 | Fax: +1-416-231-6183 | E-Mail: <u>chill@tssa.org</u> www.tssa.org

From: john.gaviriaballen@dsconsultants.ca <john.gaviriaballen@dsconsultants.ca>
Sent: February 4, 2021 6:32 AM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: TSSA Records Check -5

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

Hello,

I would like to have the following addresses checked for records:



John Gaviria-Ballen, B. Eng, EIT Environmental EIT DS Consultants Ltd 6221 Highway 7, Unit 16, Vaughan, ON, L4H 0K8 Tel: (905) 264-9393 Cell: (613) 618-8815 www.dsconsultants.ca Follow us here!

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	February 5, 2021 1:26 PM
То:	john.gaviriaballen@dsconsultants.ca
Subject:	RE: TSSA Records Check -6

Good afternoon,

Thank you for your request for confirmation of public information.

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

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?_mid_=392</u> and email the completed form to <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.

Thanks,



Sherees Thompson | Public Information Agent Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3363 | Fax: +1-416-231-6183 | E-Mail: <u>sthompson@tssa.org</u> www.tssa.org

From: john.gaviriaballen@dsconsultants.ca <john.gaviriaballen@dsconsultants.ca>
Sent: February 5, 2021 9:06 AM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: TSSA Records Check -6

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

Hello,

I would like to have the following addresses checked for records:

3064, 3068, 3070, 3072, 3074, 3076, 3077,	
3078, 3080, 3081, 3082, 3084, 3086, 3088,	Stowers Cin
3090, 3091, 3092, 3094, 3095, 3096, 3097,	Stornway Cir.
3098, 3099, 3100	



John Gaviria-Ballen, B. Eng, EIT Environmental EIT DS Consultants Ltd 6221 Highway 7, Unit 16, Vaughan, ON, L4H 0K8 Tel: (905) 264-9393 Cell: (613) 618-8815 www.dsconsultants.ca Follow us here!

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	February 8, 2021 3:15 PM
То:	john.gaviriaballen@dsconsultants.ca
Subject:	RE: TSSA Records Check -7

Good afternoon,

Thank you for your request for confirmation of public information.

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

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?_mid_=392</u> and email the completed form to <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.

Thanks,



Sherees Thompson | Public Information Agent Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3363 | Fax: +1-416-231-6183 | E-Mail: <u>sthompson@tssa.org</u> www.tssa.org

From: john.gaviriaballen@dsconsultants.ca <john.gaviriaballen@dsconsultants.ca>
Sent: February 8, 2021 9:18 AM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: TSSA Records Check -7

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

Hello,

I would like to have the following addresses checked for records:

3031, 3032, 3033, 3034, 3035, 3036, 3037, 3038, 3039, 3040, 3041, 3042, 3043, 3044, 3045, 3046, 3047, 3048, 3049, 3050, 3051, 3052, 3053, 3054, 3055, 3056, 3057, 3058, 3059, 3060, 3061, 3062, 3063, 3064	Dewridge Ave.
--	---------------



John Gaviria-Ballen, B. Eng, EIT Environmental EIT DS Consultants Ltd 6221 Highway 7, Unit 16, Vaughan, ON, L4H 0K8 Tel: (905) 264-9393 Cell: (613) 618-8815 www.dsconsultants.ca Follow us here!

From:	Public Information Services < publicinformationservices@tssa.org >
Sent:	January 29, 2021 6:28 AM
То:	john.gaviriaballen@dsconsultants.ca
Subject:	RE: TSSA Records

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

Records Found

Hello,

Thank you for your request for confirmation of public information.

• We confirm the following <u>fuel storage tanks records</u> in our database at the subject address(es).

Inst Number	Context	Address	City	Provinc
61927595	FS Fuel Oil Tank	3171 REGIONAL ROAD 25	OAKVILLE	ON

<u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?_mid_=392</u> and email the completed form to <u>publicinformationservices@tssa.org</u> along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard).

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

Kind regards,

Gaya

From: john.gaviriaballen@dsconsultants.ca <john.gaviriaballen@dsconsultants.ca>
Sent: January 28, 2021 8:59 AM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: TSSA Records

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

Hello,

Please check the following addresses checked for records:

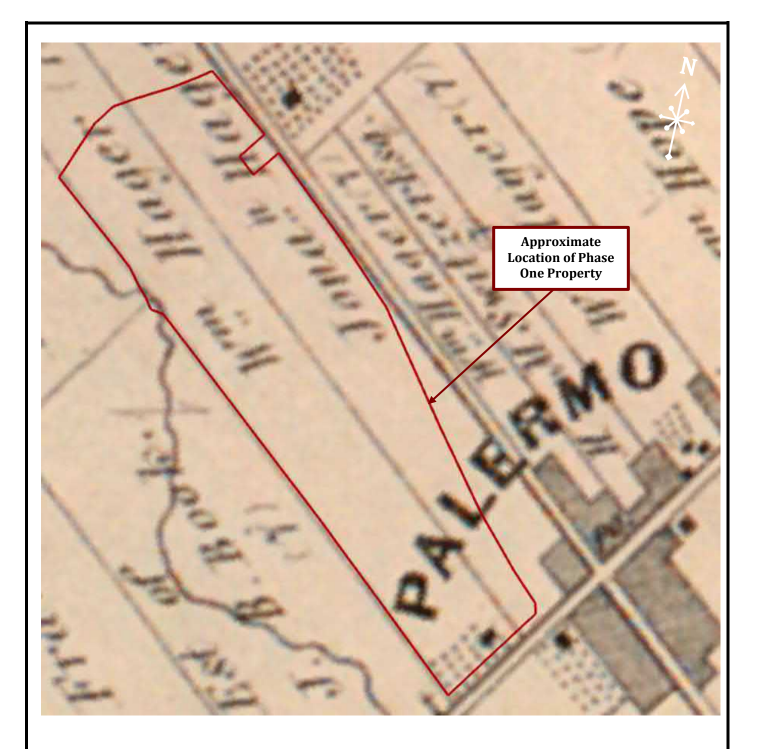
3153, 3171, 3185, 3195, 3209, 3229, 3241, 3249, 3263, 3278, 3390	Regional Road 25
2119	William Halton Pky W



John Gaviria-Ballen, B. Eng, EIT Environmental EIT DS Consultants Ltd 6221 Highway 7, Unit 16, Vaughan, ON, L4H 0K8 Tel: (905) 264-9393 Cell: (613) 618-8815 www.dsconsultants.ca Follow us here!

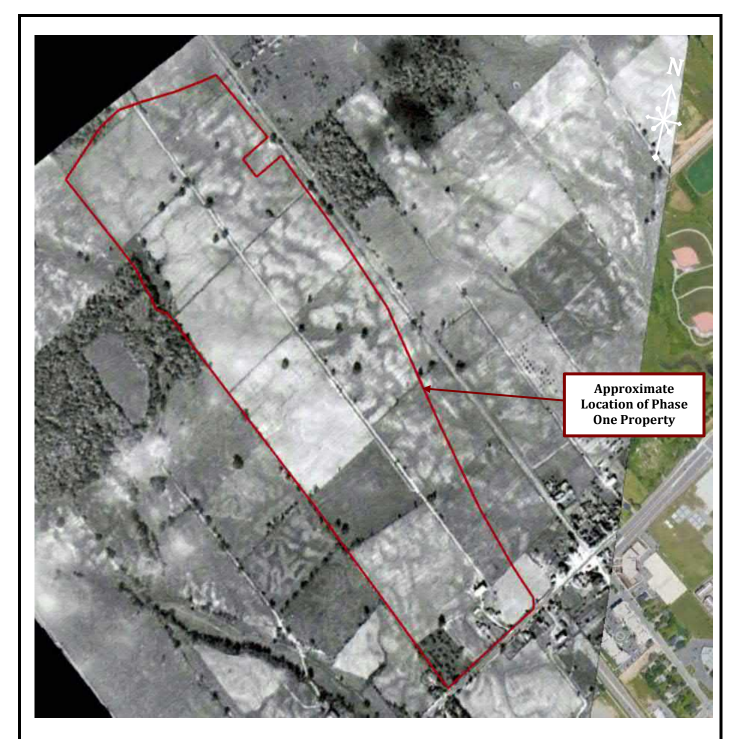


Appendix D



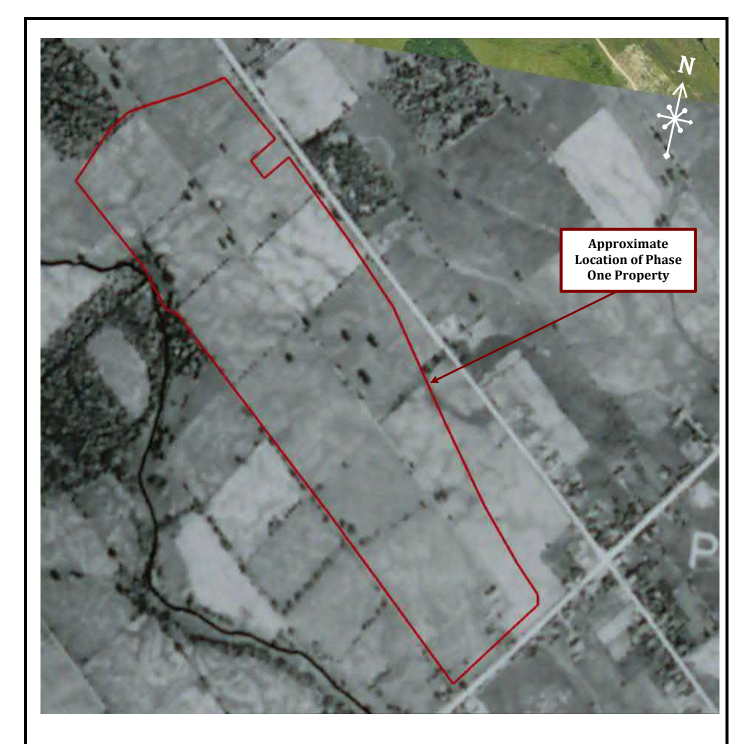
County Atlas Project

	HALTON COUNTY ATLAS: 1877		
	Scale:	PHASE ONE ENVIRONMENTAL SITE	Prepared By:
	NTS	ASSESSMENT	JGB
6221 Highway 7	Date: Mar-21	3069 Dundas Street West, Ontario	Reviewed By: KO
Vaughan, ON L4H 0K8	Project:	Prepared For: ARGO Developments Corp.	Drawing No.
T: 905-264-9393 F: 905-264-2685	19-323-100		D-1



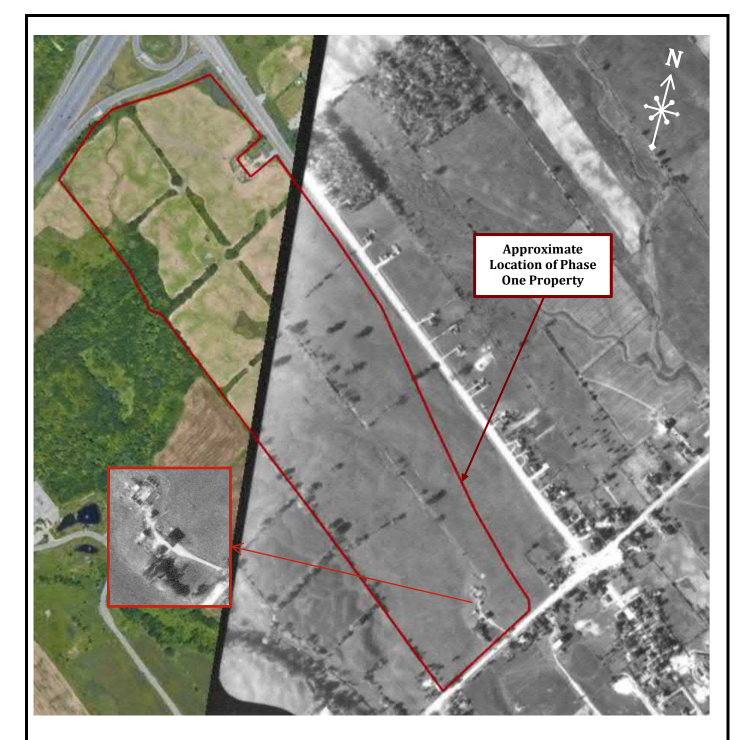
@NAPL

	AERIAL PHOTOGRAPH: 1934		
	Scale:	PHASE ONE ENVIRONMENTAL SITE	Prepared By:
	~1:6100	ASSESSMENT	JGB
6221 Highway 7	Date: Mar-21	3069 Dundas Street West, Ontario	Reviewed By: KO
Vaughan, ON L4H 0K8	Project:	Prepared For: ARGO Developments Corp.	Drawing No.
T: 905-264-9393 F: 905-264-2685	19-323-100		D-2



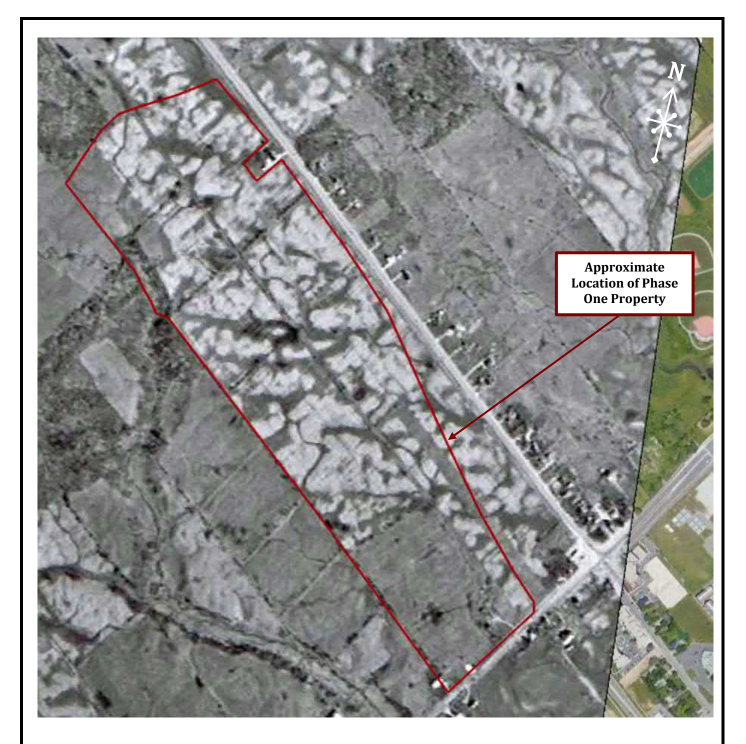
©University of Toronto

	AERIAL PHOTOGRAPH: 1954		
LS N	Scale: ~1:6100	PHASE ONE ENVIRONMENTAL SITE ASSESSMENT	Prepared By: JGB
6221 Highway 7	Date: Mar-21	3069 Dundas Street West, Ontario	Reviewed By:
0, 1	-		КО
Vaughan, ON L4H 0K8	Project:	Prepared For: ARGO Developments Corp.	Drawing No.
T: 905-264-9393 F: 905-264-2685	19-323-100		D-3



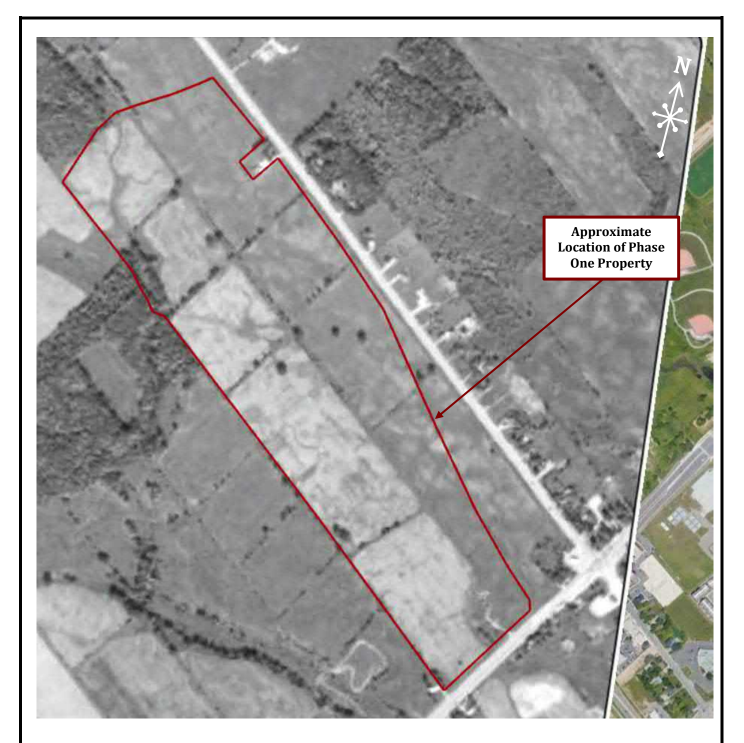
© NAPL

I S		AERIAL PHOTOGRAPH: 1965			
		Scale: ~1:6100	PHASE ONE ENVIRONMENTAL SITE ASSESSMENT	Prepared By: JGB	
62	21 Highway 7	Date: Mar-21	3069 Dundas Street West, Ontario	Reviewed By: KO	
	han, ON L4H 0K8	Project:		Drawing No.	
0	9393 F: 905-264-2685	19-323-100	Prepared For: ARGO Developments Corp.	D rawing No. D-4	



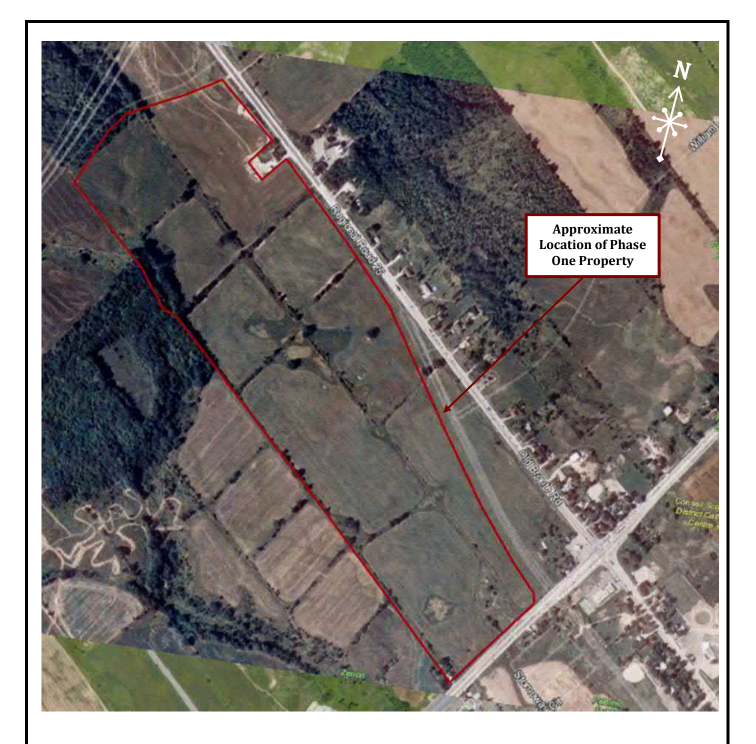
© NAPL

	AERIAL PHOTOGRAPH: 1974			
B	Scale: ~1:6100	PHASE ONE ENVIRONMENTAL SITE ASSESSMENT	Prepared By: JGB	
	Date:	3069 Dundas Street West, Ontario	Reviewed By:	
6221 Highway 7	Mar-21		КО	
Vaughan, ON L4H 0K8	Project:	Drepared For APCO Developments Corr	Drawing No.	
T: 905-264-9393 F: 905-264-2685	19-323-100	Prepared For: ARGO Developments Corp.	D-5	



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	AERIAL PHOTOGRAPH: 1985		
	Scale:	PHASE ONE ENVIRONMENTAL SITE	Prepared By:
	~1:6100	ASSESSMENT	JGB
6221 Highway 7	Date: Mar-21	3069 Dundas Street West, Ontario	Reviewed By: KO
Vaughan, ON L4H 0K8	Project:	Prepared For: ARGO Developments Corp.	Drawing No.
T: 905-264-9393 F: 905-264-2685	19-323-100		D-6



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	AERIAL PHOTOGRAPH: 1995		
	Scale:	PHASE ONE ENVIRONMENTAL SITE	Prepared By:
	~1:6100	ASSESSMENT	JGB
6221 Highway 7	Date: Mar-21	3069 Dundas Street West, Ontario	Reviewed By: KO
Vaughan, ON L4H 0K8	Project:	Prepared For: ARGO Developments Corp.	Drawing No.
T: 905-264-9393 F: 905-264-2685	19-323-100		D-7



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	SATELLITE IMAGE: 2005		
	Scale:	PHASE ONE ENVIRONMENTAL SITE	Prepared By:
	~1:6100	ASSESSMENT	JGB
6221 Highway 7	Date: Mar-21	3069 Dundas Street West, Ontario	Reviewed By: KO
Vaughan, ON L4H 0K8	Project:	Prepared For: ARGO Developments Corp.	Drawing No.
T: 905-264-9393 F: 905-264-2685	19-323-100		D-8



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	SATELLITE IMAGE: 2015		
	Scale:	PHASE ONE ENVIRONMENTAL SITE	Prepared By:
	~1:6100	ASSESSMENT	JGB
6221 Highway 7	Date: Mar-21	3069 Dundas Street West, Ontario	Reviewed By: KO
Vaughan, ON L4H 0K8	Project:	Prepared For: ARGO Developments Corp.	Drawing No.
T: 905-264-9393 F: 905-264-2685	19-323-100		D-9



© Google Earth

	SATELLITE IMAGE: 2018			
	Scale:	PHASE ONE ENVIRONMENTAL SITE	Prepared By:	
	~1:6100	ASSESSMENT	JGB	
6221 Highway 7	Date: Mar-21	3069 Dundas Street West, Ontario	Reviewed By: KO	
Vaughan, ON L4H 0K8	Project:	Prepared For: ARGO Developments Corp.	Drawing No.	
T: 905-264-9393 F: 905-264-2685	19-323-100		D-10	



Appendix E





Picture 1: View of the south end and residential south adjacent properties of the Phase One Property, facing south towards Dundas St. W.



Picture 3: View of Site Building B on Phase One Property facing north.



Picture 5: View of farmland of east portion of the Phase One Property, facing south.



Picture 2: View of Site Building A on Phase One Property, facing west.



Picture 4: View of stockpiles of construction debris south of Building A, facing east.



Picture 6: View of the small wetland present at the central portion of the Phase One Property, facing south.





Picture 7: View of east adjacent property (3278 Regional Rd. 25) and several trucks, piping and stock piles on the Phase One Property, facing east.



Picture 9: View of two (2) AST at the east adjacent property (3278 Regional Rd. 25), facing north.



Picture 8: View of various truck trailers, piping, an excavator and refuse located at the east adjacent property (3278 Regional Rd. 25), facing east.



Picture 10: View of one cistern at the east adjacent property (3278 Regional Rd. 25), facing east.



Picture 11: View of propane AST observed at the eastern border of the Phase One Property, adjacent to the property located at 3278 Regional Road 25.



Picture 12: View of farmland on the southern portion of the Site, facing north.





Picture 13: View of farmland on the west adjacent properties, facing west.



Picture 14: View of wetland, located at the centre portion of the Phase One Property, facing west.



Picture 15: View of west adjacent property (3111 Dundas St. W.) and yard waste at the southwest corner of the Phase One Property, facing west.



Picture 16: Yard waste, various trucks, and trailers, two (2) parked boats, and miscellaneous rubbish such as dis-used old cars and tires and containers at the southwest corner of the Phase One Property, facing west.



Appendix F

"Table of current and past uses of the phase one property" (Refer to clause 16(2)(b), Schedule D, O.Reg. 153/04)

PT LT 31, CON 1 TRAF NDS AS IN 716477 LYING SE OF LANDS EXPROPRIATED BY PE143, S&E PTS 1, 3, 5, 7 & 10, 20R16040, OAKVILLE. S/T EASEMENT HR390695 OVER PTS 2, 4, 6, 8 & 9, 20R16040 IN FAV OF PTS 1 & 7, 20R16040. S/T EASEMENT HR392261 OVER PTS 2, 4, 6, 8 & 9, 20R16040 IN FAV OF PTS 1 & 7, 20R16040

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc	
Prior to 1860	Crown	Assumed agricultural or other	Agricultural or other use	None	
1877	William Hager and Jonathan Hager	Agricultural or other	Agricultural or other use	According to the Halton County Atlas from 1877 most of the Property appears to be undeveloped, but the southwestern corner of the Phase One Property where an orchard and farmhouse is observed.	
1934	Unknown	Assumed residential and agricultural Two structures appeared on Site are assumed to be use for residential purposes.	Agricultural/ Residential	Based on the 1934 aerial photograph, three (3) structures, including Site Building A and B seem to be present at the southern portion of the Site, but due to the quality of the aerial photograph is hard to describe the structures.	
1954-1998	Unknown	Assumed agricultural and residential	Agricultural/ Residential		
1998-2018	David Shapira and Marvin Barkin	Assumed agricultural and residential	Agricultural/ Residential	According to the 1954, 1974, 1985 1995, 2005, 2015 and 2018 Aerial	
2018-2020	Newmark Palermo Holdings Inc.	The Property is still farmland, but it is assumed to have been use for residential purposes until 2018.	Agricultural/ Residential	Photographs the Phase One Property is farmland and the two structures on Site still standing.	
2020-2021	Argo (Palermo Village) Limited	Agricultural	Agricultural		

Notes:

1 - for each owner, specify one of the following types of property use (as defined in O.Reg. 153/04) that applies:

Agriculture or other use Commercial use Community use Industrial use Institutional use Parkland use Residential use

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

**Cette publication hautement spécialisée n'est disponible qu'en anglais en vertu du règlement 671/92, qui en exempte l'application de la Loi

sur les services en français. Pour obtenir de l'aide en francais, veuillez communiquer avec le ministère de l'Environnement et de l'Action en matière de changement climatique au 1-800-461-6290