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45 Cindy Lane, Adjala-Tosorontio

2834556 Ontario Inc.

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1 Introduction

Tatham Engineering Limited (Tatham) has been retained by 2834556 Ontario Inc. (the Client) to complete a Hydrogeological Assessment in accordance with the Ministry of Environment, Conservation and Parks (MECP) Guidelines D-5-4 and D-5-5 requirements for the proposed residential development located at 45 Cindy Lane in the Township of Adjala-Tosorontio, hereafter referred to as the "site".

The subject property is comprised of 25.5 hectares (ha) (63.1 acres); however, the developable area of the property is comprised of approximately 3 ha (7.4 acres) of vacant/undeveloped land. For this investigation, the developable area of the property is considered the "site" and is referred to throughout this report. The surrounding lands to the east, west and south are primarily used for residential purposes with agricultural/vacant lands intermixed and the surrounding lands to the north are used for commercial purposes as the Silver Brook Golf Course. The site is bounded by Cindy Lane to the south, a tributary of Pine River to the north, a residential dwelling to the west and the entrance to the Silver Brook Golf Course to the east. A site location plan and monitoring location plan are enclosed as Figure 1 and 2, respectively.

The proposed residential development consists of eight separate lots, each with a private on-site water supply well and septic system. It is our understanding this project will proceed through concurrent Official Plan Amendment (OPA), Zoning By-Law Amendment (ZBA) and Draft Plan of Subdivision (Draft Plan) applications. As part of the on-going site plan development, a hydrogeological assessment was completed to assess the feasibility of the proposed individual on-site sewage systems and private water supply wells in accordance with MECP guidelines D-5-4 and D-5-5. Further, the hydrogeological assessment was also carried out in accordance with typical Nottawasaga Valley Conservation Authority (NVCA) and MECP hydrogeological requirements.

1.1 PURPOSE AND SCOPE OF WORK

The main objectives of the Hydrogeological Assessment were to:

- Establish local and regional geology and hydrogeology;
- Establish the soil and groundwater conditions on-site including infiltration potential and seasonal high groundwater levels;
- Verify the presence of existing water supply wells on-site and within 250-m radius of the site;

- Qualitatively assess the potential impacts to the nearby structures, water bodies and water users, if any, and comment on future regulatory agency involvement;
- Establish a pre and post construction water balance;
- Assess the feasibility of private water and/or septic servicing on-site; and
- Prepare a Hydrogeological Assessment report.

To achieve the above objectives, Tatham has proposed the following scope of work;

- Complete a desktop review of pertinent geological and hydrogeological resources, MECP water well records, previous geotechnical reports completed by others, if any, and proposed site plan drawings;
- Complete a door-to-door water well survey for residences within 250 m of the site to confirm the presence and usage of private water wells;
- Visit the site to note existing site conditions, topography, drainage, water features, neighboring land uses, and/or existing water supply or monitoring wells;
- Advance three test pits up to a depth of 3.0 m to facilitate Guelph Permeameter (GP) testing at approximate depths of 1.5 and 3.0 m in each test pit to evaluate in-situ filtration parameters;
- Install a mini piezometer and automatic dataloggers in each of the test pits and visit the site every 4 months for a 12-month period to facilitate long-term groundwater level monitoring;
- In accordance with MECP Guideline D-5-5 requirements, proposed developments 15 hectares or less in size require the installation and testing of at least three wells to assess the feasibility of private water supply. As such, the scope includes the installation and development of three 6" domestic water supply wells on-site;
- Complete a 6-hr constant rate pumping test in each of the three newly installed/developed residential supply wells;
- Determine baseline groundwater quality within the newly installed/developed residential supply wells to assess groundwater potability;
- Complete a desktop reasonable use assessment (nitrate impact assessment) and phosphorous assessment to confirm the feasibility of individual private septic systems; and
- Prepare a Hydrogeological Assessment Report in general accordance with the applicable MECP guidelines D-5-5 and D-5-4, and NVCA requirements.

1.2 **REGULATORY REQUIREMENTS**

1.2.1 Private On-Site Servicing

Residential developments to be reliant on private individual water supply wells and/or septic systems are to adhere to the following regulatory requirements:

- MECP D-5-5: Private Wells: Water Supply Assessment
- MECP D-5-4: Individual On-site Sewage Systems

This hydrogeological assessment will generally follow the above noted regulatory requirements; however, additional investigations and/or assessments may be required as part of the on-going OPA, ZBA and/or Draft Plan applications.

2 Site Setting

The site is located at 45 Cindy Lane in the Township of Adjala-Tosorontio, County of Simcoe. The site is approximately 3 hectares (7.4 acres) in size and is currently undeveloped/vacant. The site is bounded to the north and east by Silver Brook Golf Club, to the south by Cindy Lane and to the west by an existing residential property. The surrounding lands are primarily used for residential and commercial (golf course) purposes with agricultural/vacant lands intermixed.

2.1 PHYSIOGRAPHY, SURFICIAL AND BEDROCK GEOLOGY

The site lies within the physiographic region known as the Simcoe Lowlands, comprised of sand plains and beaches (Chapman and Putnam, 1984). Ontario Geological Survey (OGS) quaternary geology mapping indicates the site consists of glaciofluvial outwash deposits comprised of primarily gravel and sand. Bedrock beneath the site consists of Lindsay Formation limestone, dolostone and/or shale of the Simcoe Group.

These findings are consistent with the sandy subsurface conditions encountered during the installation of test wells completed by Highland Water Well Drilling Inc. as part of this hydrogeological assessment.

2.2 TOPOGRAPHY, DRAINAGE AND SURFACE WATER FEATURES

The topography of the site is relatively flat with elevations ranging from approximately 229 metres above sea level (masl) to 232 masl.

No water bodies are present within the site; however, a tributary of the Pine River is located north adjacent to the site and flows in a northeasterly direction. It is assumed on-site drainage will follow local surface topography and flow to the east/northeast, toward the tributary.

2.3 CLIMATE

Climate normal data between 1981 and 2010 was reviewed from the closest Environment Canada Climate Station to the site; Ruskview (Climate ID: 614722), located approximately 12.75 km to the west. The highest daily average temperature occurred in July, at 19.7°C, and the lowest occurred in January, at -7.3°C. The yearly average temperature between 1981 to 2010 was 6.5°C. The average total annual precipitation recorded was 996 mm. Climate data is tabulated in Appendix A.

In accordance with the Thornthwaite and Mather method, a water surplus of 507.2 mm/year was calculated for the site. Detailed calculations are provided in Appendix A for reference.

The infiltration from the annual surplus can be estimated based on infiltration factors from Table 3.1 of the SWM Planning and Design Manual (Ministry of Environment, 2003). Specific infiltration factors are provided for topography, soils, and land cover.

Total	0.6
Land Cover	0.1
Soils	0.2
Topography	0.3

For the purpose of this assessment, an infiltration factor of 0.6 was assumed for the site, resulting in an annual infiltration rate of 304.3 mm/year.

2.4 MECP WATER WELL RECORDS

To assess the nature of groundwater resources as well as the history of well usage within the area, MECP water well records were reviewed for a 500 m radius surrounding the site. The approximate locations of the MECP water wells are presented in Figure 3, and a summary of the MECP water wells is provided in Appendix B.

A total of 57 well records were reviewed within a 500 m radius of the site. Of the 57 well records, 53 indicated domestic supply well use, one indicated domestic supply and irrigation use, one indicated public supply well use and one indicated commercial supply well use. The remaining one well record did not indicate its use type.

In general, stratigraphy noted from the well records consisted of sandy silt or silt overlying layers of clay or silt with variable sand contents, overlying sand. Limestone bedrock was encountered at depths of approximately 69 to 70 m below ground surface (m bgs).

The majority of water wells were screened within the overburden sand unit at depths ranging between approximately 16 to 62 m bgs. Fresh water was encountered at depths ranging between approximately 2 to 71 m bgs, and gas was encountered locally at one location at a depth of 70 m bgs. Pumping test details were reviewed for available water wells records and indicated tests were carried out for 30 minutes to 7 hours at rates of 2.5 to 25 US gal/min (9.5 to 95 L/min) with 0.9 to 43 m of drawdown observed.

One well is present on the subject property and appears to be used at the Silver Brook Golf Club, just north of the site. The well record (MECP well record A000725) was reviewed. Based on the water well record the following is noted:

The well included the installation of a 6.25" diameter steel casing to a depth of 41.1 m and a 5.75" stainless steel 18-slot screen within the confined sand aquifer at a depth of 41.3 to 44.5 m. During drilling, fresh water was encountered at a depth of 35.4 m, and following well

installation the static water level was noted at 7.0 m. A 1-hr and 50 min pumping test was carried out at a pumping rate of 139 L/min and 1.3 m of drawdown was noted at the end of the test. It was recommended the water well pump be installed at a depth of 30 m and a pumping rate of 450 L/min be utilized.

2.5 SOURCE WATER PROTECTION MAPPING

The site lies within the Nottawasaga Valley Source Protection Area (SPA). The site does not lie within a Well Head Protection Area (WHPA) nor Intake Protection Zone (IPZ), as shown on Figures 4 and 5, respectively. Further, the site does not lie within a Highly Vulnerable Aquifer (HVA), as shown on Figure 6, but does lie within a Significant Groundwater Recharge Area (SGRA) as shown on Figure 7.

2.6 SITE INSPECTION

A visual inspection of the site was conducted on May 7, 2024, to assess the site's drainage, topography and surface water features. The site consisted of approximately 3 hectares of undeveloped/vacant land just south of the Silver Brook Golf Club. The site was located in a primarily residential and commercial (golf course) area, with agricultural/undeveloped lands intermixed. No water bodies were present within the site; however, a tributary of Pine River is located north adjacent to the site. It is anticipated surface water runoff on site will follow local surface topography; draining into the Pine River tributary to the north of the Site.

3 Procedures and Methodology

3.1 DOOR TO DOOR WATER WELL SURVEY

Domestic water well surveys were distributed in May 2024 by Tatham representatives to all properties located partially or wholly within 250 m of the site. Based on the proximity to the site, a total of 27 properties were selected and included in the water well survey as summarized in Table 1, below.

MUNICIPAL ADDRESS	RESPONSE TO WELL SURVEY	TYPE OF WELL	TERMINATION DEPTH OF WELL	STRATA SCREENED	ANY WATER QUALITY/ QUANTITY ISSUES?	TREATMENT
31 David Drive		No r	response at the tin	ne of report c	ompletion	
35 David Drive		No r	response at the tin	ne of report c	ompletion	
7186 Concession 3		No r	response at the tin	ne of report c	ompletion	
7121 Concession 3		No r	response at the tin	ne of report c	ompletion	
7135 Concession 3	Response provided vial mail	Drilled	37.5 m	Sand	No water quantity concerns. Water is hard and iron rich with slight sulfur odour	Water Softener
7151 Concession 3		No r	response at the tin	ne of report c	ompletion	
7191 Concession 3		No r	response at the tin	ne of report c	ompletion	
7093 Concession 3		No re	esponse at the tim	ne of report co	ompletion	
7077 Concession 3		No response at the time of report completion				
65 Cindy Lane	Response provided via phone	Assumed Dug	Unknown	Unknown	Utilizing Cister	n Unknown

Table 1: Summary of Domestic Water Well Survey

MUNICIPAL ADDRESS	RESPONSE TO WELL SURVEY	TYPE OF WELL	TERMINATION DEPTH OF WELL	STRATA SCREENED	ANY WATER QUALITY/ QUANTITY ISSUES?	TREATMENT
64 Cindy Lane		No	response at the tin	ne of report c	ompletion	
62 Cindy Lane	No response at the time of report completion					
60 Cindy Lane	No response at the time of report completion					
58 Cindy Lane		No	response at the tin	ne of report c	ompletion	
56 Cindy Lane		No	response at the tin	ne of report c	ompletion	
54 Cindy Lane		No	response at the tin	ne of report c	ompletion	
52 Cindy Lane		No	response at the tin	ne of report c	ompletion	
50 Cindy Lane		No	response at the tin	ne of report c	ompletion	
48 Cindy Lane		No	response at the tin	ne of report c	ompletion	
46 Cindy Lane		No	response at the tin	ne of report c	ompletion	
44 Cindy Lane	Response provided via mail	Drilled	Assumed at approximately 36.6 m	Unknown	High Iron	Reverse osmosis system, iron filter and water softener
43 Cindy Lane		No	response at the tin	ne of report c	ompletion	
41 Cindy Lane	Response provided via mail	Drilled	42.4 m	Sand	Water quality is poor, uses water treatment systems	UV filter and light, Reverse osmosis system, and water softener
39 Cindy Lane		No	response at the tin	ne of report c	ompletion	

MUNICIPAL ADDRESS	RESPONSE TO WELL SURVEY	TYPE OF WELL	TERMINATION DEPTH OF WELL	STRATA SCREENED	ANY WATER QUALITY/ QUANTITY ISSUES?	TREATMENT
37 Cindy Lane	Response provided via mail	Drilled	38.7 m	Sand	Water is hard and iron rich	Water softener
35 Cindy Lane		Noi	response at the tin	ne of report co	ompletion	
45 Cindy Lane - Clubhouse		Noi	response at the tin	ne of report co	ompletion	

3.2 TEST PITTING

A test pitting program was carried out on May 7, 2024, following receipt of public and private underground utility service locates. The test pits were dug to depths of approximately 2.0 m bgs by an excavator provided and operated by Morris Shelswell & Sons Excavating. Tatham representatives examined and classified characteristics of the soils encountered in each of the test pits, noted groundwater conditions during and upon completion of the test pits, and reviewed all recovered soil samples.

Upon completion of the test pits, piezometers were installed in Test Pit 1 (TP1), TP2 and TP3 to allow for future groundwater level monitoring during subsequent pumping tests, as well as to facilitate long-term groundwater level monitoring.

3.3 WATER SUPPLY ASSESSMENT

In accordance with MECP guideline D-5-5 requirements, proposed developments which are 15 hectares or less in size require the installation and testing of at least three test wells to assess the feasibility of private water supply.

As such, three test wells (TW1, TW2, and TW3) were installed as part of this investigation. It is Tatham's understanding these three test wells are to be utilized as private domestic supply wells upon completion of the residential dwellings' construction.

3.3.1 Test Well Construction

TW1, TW2 and TW3 were installed by Highland Water Well Drilling Inc. (Highland) (MECP License #dd 2576) on May 1, 6 and 10, 2024, respectively, utilizing standard air rotary drilling methods (Well Tag No. A366563, A366566 and A366565, respectively). A copy of the water well records are provided in Appendix C.

A 6" steel casing water well was installed in all three wells. Wells TW2 and TW3 were installed with 5 ½" stainless-steel 12-slotted screens while TW1 was installed with a 5 ½" stainless-steel 16-slotted screen. All test wells were screened in the overburden sand unit from 39.9 to 41.1, 36.5 to 37.8, and 45.4 to 46.6 m bgs, respectively.

All wells were developed and chlorinated upon completion.

3.3.2 Constant Rate Pumping Test

Highland conducted 6-hour pumping tests concurrently on TW1 and TW3 on May 15, 2024, and TW2 on May 16, 2024, according to the MECP Guideline D-5-5. All test wells were pumped at a constant rate of 8 US gal/min (30.28 L/min) for the duration of the tests.

As part of the pumping tests, groundwater levels were manually measured by a Tatham representative before, during, and after the tests. Automatic dataloggers were used to measure continuous water levels throughout the tests. The results of the pumping tests and groundwater level monitoring are provided in Appendix D and are discussed further in Section 4.4.

3.3.3 Groundwater Sampling

During the 6-hour constant rate pump test, two representative groundwater samples were collected from TW1, TW2 and TW3 for a total of six samples. One sample was collected after the first hour of continuous pumping and another was collected within the final hour of continuous pumping. The samples were collected directly from the discharge pipe and were placed directly into pre-cleaned laboratory-supplied vials and/or bottles with analytical test group specific preservatives. Dedicated nitrile gloves were worn during sample collection and handling. The samples were submitted for chemical analysis of:

- One hour sample: chlorine (field test), E.coli, Total Coliform, Fecal Coliforms, background bacteria, nitrate, nitrite, sodium and turbidity.
- Final hour sample: chlorine (field test), E.coli, Total Coliform, Fecal Coliforms, background bacteria, nitrate, nitrite, sodium, turbidity, alkalinity, ammonia, calcium, chloride, color, conductivity, dissolved organic carbon, hardness, magnesium, manganese, pH, and total dissolved solids.

The analysis was compared to the Ontario Drinking Water Quality Standards (ODWQS). Samples were analyzed by Caduceon Environmental Laboratories, a CALA accredited laboratory in Barrie, Ontario. Groundwater chemistry results are included in the laboratory Certificates of Analysis, provided in Appendix E.

3.4 LONG-TERM GROUNDWATER LEVEL MONITORING

A long-term groundwater level monitoring program is being carried out in which groundwater levels within the three newly installed piezometers will be monitored for a 12-month period between May 2024 and April 2025. Groundwater levels will be continuously recorded by use of an automated datalogger recording device. Additionally, a Tatham representative will visit the site once every four months to confirm groundwater levels, for a total of three site visits.

A supplemental groundwater level letter will be prepared at the end of the long-term groundwater level monitoring program highlighting the seasonal high groundwater levels measured.

4 Subsurface Conditions

4.1 STRATIGRAPHY

A test pitting program was conducted on May 7, 2024, in which three test pits (TP1, TP2, and TP3) were advanced to approximate depths between 1.5 to 2.0 m bgs to facilitate GP testing and the installation of three piezometers. As part of the test pitting program, Tatham representatives examined and classified characteristics of the soils encountered in each of the test pits, noted groundwater conditions during and upon completion of the test pits, and reviewed all recovered soil samples.

In general, the test pits encountered topsoil overlying sand. Bedrock was not encountered in any of the test pits at termination depths.

The subsurface conditions encountered in TP1, TP2 and TP3 are summarized in Table 2, below:

TEST PIT LOCATION	UTM COORDINATES	SOIL STRATIGRAPHY			
TP1	17T 581739 m E 4898180 m N	0 to 0.50 m	Topsoil: dark brown, sand, organics, moist		
	4030100 1111	0.50 to 1.50 m	Sand: brown, fine sand, some silt, moist.		
		1.50 m	Sand: grey, fine sand, wet		
		TP Terminated			
TP2	17T 581626 m E 4898136 m N	0 to 0.30 m	Topsoil: dark brown, sand, organics, moist		
		0.30 to 0.80 m	Sand: brown/orange/red, fine sand, moist		
		0.80 to 1.00 m	Sand: brown/orange/red, fine sand, wet		
		1.00 to 1.70 m	Sand: grey, find sand, trace gravel, wet		
			TP Terminated		
TP3	17T 581435 m E	0 to 1.00 m	Topsoil: dark brown, sand, organics, moist		

Table 2: Test Pit Stratigraphy

TEST PIT LOCATION	UTM COORDINATES	SOIL STRATIGRAPHY			
	4898095 m N	1.00 to 1.30 m	Sand: brown, fine sand, moist		
		1.30 to 1.40 m	Sand: grey, fine sand, moist		
		1.40 to 2.00 m	Sand: grey, fine sand, trace gravel, wet		
			TP Terminated		

4.2 **GROUNDWATER**

4.2.1 Groundwater levels

A piezometer was installed at each test pit location to facilitate long-term groundwater level measurements of the shallow aquifer. The piezometers were installed with a slotted 1.0-meter-long screen.

A summary of the piezometers and on-site test well installation details and stabilized groundwater level measurements are provided below in Table 3 and 4, respectively.

ID	GROUND SURFACE (m asl)	LOCATION OF SCREEN (Depth (m bgs) / Elevation (m asl))	STRATA SCREENED
TP1	229.9	0.5- 1.5 / 228.4 - 229.4	Fine sand
TP2	230.3	0.7 - 1.7 / 228.6 - 229.6	Fine sand, trace gravel
TP3	231.1	1.0 - 2.0 / 229.1 - 230.1	Fine sand, trace gravel
TW1	230.0	39.9 - 41.1 / 188.9 - 190.1	Sand
TW2	231.5	36.5 - 37.8 / 193.4 - 194.7	Sandy silt
TW3	231.5	45.4 - 46.6 / 184.9 - 186.1	Sand

Table 3: Piezometer and Test Well Installation Details

	GROUND	GROUNDWATER LEVELS (m bgs / m asl)					
ID	SURFACE* (M ASL)	MAY 15, 2024	MAY 16, 2024	MAY 22, 2024			
TP1	229.9	0.5 / 229.4	0.5 / 229.4	0.4 / 229.5			
TP2	230.3	0.3 / 230.0	0.4 / 229.9	0.5 / 229.8			
TP3	231.1	0.2 / 230.9	0.3 / 230.8	0.3 / 230.8			
TW1	230.0	5.1 / 224.9	5.1 / 224.9	-			
TW2	231.5	4.8 / 226.7	4.8 / 226.7	-			
TW3	231.5	3.3 / 228.2	3.3 / 228.2	-			

Table 4: Stabilized Groundwater Level Measurements

Based upon the groundwater elevations to date, shallow groundwater levels range between 0.2 to 0.5 m bgs (elevation 229.4 to 230.9). It is anticipated shallow groundwater will follow surface topography and flow in a northeastern direction, toward the Pine River tributary as shown on Figure 8.

Regional groundwater is anticipated to flow to the northeast, ultimately flowing towards Nottawasaga River and Nottawasaga Bay.

4.3 INFILTRATION TESTING

4.3.1 Gradation Testing

Shallow soils on site are generally comprised of fine to coarse sands. Based on the Ontario Building Code (2012) Supplementary Standards S-6, typical percolation times of sands and silty fine sands range between 8 - 20 mins/cm and are considered to have medium to low permeability.

4.3.2 Guelph Permeameter Testing

Guelph Permeameter (GP) testing was completed to determine the average field saturated hydraulic conductivity (K_{fs}) of the on-site soils to assist in the preliminary design of LID features for the site and septic systems. GP tests were conducted at a depth of 0.5 m at TP1 and 0.7 m at TP2, in the dry conditions. GP tests were not completed at TP3 as the near surface soils were saturated. During each GP test, the water level within the GP chamber was visually monitored and recorded until a steady state infiltration rate was reached.

The field saturated hydraulic conductivity, K_{fs} , was determined using the Zhang et al. (1998) method as follows:

$$K_{fs} = \frac{CQ}{2\pi H^2 + \pi a^2 C + 2\pi \frac{H}{a^*}}$$

where:

C = shape factor

Q = the steady state rate of water level change (cm/s)

H = water head height (cm)

a = borehole radius (cm)

a* = soil texture-structure category (cm⁻¹)

The field saturated hydraulic conductivity value was then utilized to determine infiltration rates based on the method outlined in the Toronto Region Conservation Authority (TRCA) Low-Impact Development Stormwater Management Planning and Design Guide as follows:

Infiltration Rate =
$$\sqrt[3.7363]{\frac{K_{fs}}{6 * 10^{-11}}}$$

The results of the Guelph Permeameter testing completed is summarized in Table 5, below.

TEST PIT LOCATION	TEST DEPTH (m)	STRATIGRAPHY TYPE	K⊧s (cm/sec)	INFILTRATION RATE (mm/hr)	FACTORED INFILTRATION RATE (mm/hr)
TP1	0.5	Fine Sand	1.8 x 10 ⁻³	101	40.4
TP2	0.7	Fine Sand	2.8 × 10 ⁻⁴	61	24.5

Table 5: Guelph Permeameter Testing Results

4.4 CONSTANT-RATE PUMPING TEST

The results of the pumping tests and groundwater level monitoring are provided in Appendix D and summarized below.

4.4.1 TW1

The 6-hour constant pumping test was conducted at the same time as the 6-hour pumping test at TW3. The test well is terminated within the overburden sand unit at a depth of 41.1 m bgs. The pumping test was carried out at a rate of 30.3 L/min.

Groundwater Levels

During the pump test, water levels declined from a static level of 5.0 to 5.6 m bgs. The water levels recovered to within 5% of the static water level within 37 minutes.

At the end of the pump test, there was a total of 35.5 m of available drawdown.

Water Quality Results

Water samples were collected during the pumping test completed on TW1. Laboratory results indicated the 1-hour and 5-hour tests exceeded the Maximum Acceptable Concentration (MAC) for Total Coliform (<2 mg/L versus a limit of 0 mg/L). In addition, the 1-hour test exceeded the Aesthetic Objectives (AO) for turbidity (31.2 NTU versus a limit of 5 NTU) and the 5-hour test exceeded the Operational Guideline (OG) for Hardness as CaCO3 (194 mg/L versus a limit of 100mg/L).

4.4.2 TW2

The test well is terminated within the overburden sand unit at a depth of 37.8 m bgs. The pumping test was carried out at a rate of 30.3 L/min.

Groundwater Levels

During the pump test, water levels declined from a static level of 4.8 to 8.2 m bgs. The water levels recovered to within 5% of the static water level within 11 minutes.

At the end of the pumping test, there was a total of 29.5 m of available drawdown

Water Quality Results

Water samples were collected during the pumping test completed on TW2. Laboratory results indicated the 1-hour and 5-hour tests exceeded the AO for turbidity (22.4 NTU and 7.2 NTU versus a limit of 5 NTU) and the MAC for Total Coliform (<2 mg/L and <2 mg/L versus a limit of 0 mg/L). In addition, the 5-hour test exceeded the OG for Hardness as CaCO3 (199 mg/L versus a limit of 100mg/L).

4.4.3 TW3

The 6-hour pumping test was conducted at the same time as the 6-hour pumping test at TW1. The test well is terminated within the overburden sand unit at a depth of 46.6 m bgs. The pumping test was carried out at a rate of 30.3 L/min.

Groundwater Levels

During the pump test, water levels declined from a static water level of 3.3 to 22.0 m bgs. The water levels recovered to within 5% of the static water level within 4 hours.

At the end of the pump test, there was a total of 24.6 m of available drawdown.

Water Quality Results

Water samples were collected during the pumping test completed on TW3. Laboratory results indicated the 1-hour and 5-hour sample exceeded the AO for turbidity (82.7 NTU and 10.1 NTU versus a limit of 5 NTU) and the MAC for Total Coliform (<2 mg/L and 4 mg/L versus a limit of 0 mg/L). In addition, the 5-hour sample exceeded the OG for Hardness as CaCO3 (168 mg/L versus a limit of 100 mg/L).

4.4.4 Calculated Transmissivity Values

The transmissivity was calculated utilizing the constant rate pump test results and the Jacob straight line method where:

$$T = \frac{2.3Q}{4\pi\Delta s}$$

Where,

Q = pumping rate (43.61 m^3/day)

 Δs = slope of the observed drawdown versus time for 1 log cycle (1.4 to 1.5 m)

Based on the above calculation, the transmissivity was calculated to be between 3.0 and 210 m^2/day , as shown in Table 6, below.

Table 6: Summary of Transmissivity

ID	CALCULATED TRANSMISSIVITY (m ² /day)
TW1	210
TW2	88
TW3	3

5 Hydrogeological Discussion and Analysis

5.1 WATER BALANCE

An evaluation of the anticipated changes in the water balance between pre-development and post-development conditions has been included to quantify the expected changes to the water balance across the site with and without mitigation.

Using historical precipitation data from the Ruskview Climate Station (Climate ID: 614722) between 1981 and 2010, the pre-development water balance model shows a total of 9, 129 m³ of annual infiltration volume is provided over the site area (3 ha). Given the current stage of planning, it was assumed the entire site would be developed for residential dwellings. Within each lot, it was assumed 13% of the post-development land cover would be considered impervious. As such, the post-development water balance assessment shows without mitigation, annual infiltration over the site may decrease by as much as 13%, corresponding to an annual infiltration reduction of 1,187 m³. Water balance calculations are provided in Appendix A for reference.

5.2 LOW IMPACT DEVELOPMENT FEASIBILITY ASSESSMENT

As discussed in previous sections, the site generally consists of sandy loamy topsoil overlying layers of fine sand with trace gravel. Groundwater is expected to be encountered at depths of 0.2 to 0.5 m bgs (elevation 229.4 to 230.9). Based on the groundwater conditions observed, infiltration-based LID features (such as infiltration chambers or soakaway pits) are not considered feasible for this site as the minimum separation distance (1.0 m) between the seasonally high groundwater table and the bottom of a proposed recharge facility cannot be satisfied.

5.3 WATER SUPPLY ASSESSMENT

5.3.1 Water Supply Potential - Quantity

In accordance with the MECPs D-5-5 guideline, a minimum daily water demand of 450 L/day/person, and a peak water demand of 3.75 L/min/person for a 120-minute period is to be assumed. The number of proposed bedrooms for the residences to be constructed on the property have not yet been determined, however, for the purposes of this assessment four bedroom and five persons per dwelling have been assumed. As such, a daily water demand of 2,250 L/day (1.56 L/min) and a peak water demand of 18.75 L/min are considered sufficient to yield an adequate water supply for the proposed residential dwellings.

It is noted, for a 3-hectare property, a minimum of three test wells are required to be constructed on-site and tested for at least 6 hours in accordance with the MECPs Guideline D-5-5.

A constant rate pumping test carried out on TW1 indicated a pumping rate of approximately 30.3 L/min could be sustained for 6-hours with a drawdown of 0.6 m noted. Further, following completion of the pumping test, recovery to within 5% of the original static water level was noted within 37 minutes.

A constant rate pumping test carried out on TW2 indicated a pumping rate of approximately 30.3 L/min could be sustained for 6-hours with a drawdown of 3.4 m noted. Further, following completion of the pumping test, recovery to within 5% of the original static water level was noted within 110 minutes.

A constant rate pumping test carried out on TW3 indicated a pumping rate of approximately 30.3 L/min could be sustained for 6-hours with a drawdown of 18.7 m noted. Further, following completion of the pumping test, recovery to within 5% of the original static water level was noted within 4 hours.

Considering the constant rate pumping tests resulted in 0.6 to 18.7 m of drawdown, corresponding to approximately 1.7% to 43% of the total available drawdown at a pumping rate of 30.3 L/min, it is considered feasible the peak water demand of 18.75 L/min could be achieved by the aquifer on-site.

It is recommended future wells on-site be installed within the same sand aquifer as TW1, TW2, and TW3. Assuming typical water usage and well separation, it is not anticipated the concurrent water taking from two individual water wells would adversely impact the available water supply given such a relatively small percentage of the total available drawdown is actually being utilized. In addition, the pumping tests at TW1 and TW3 were conducted concurrently, and water levels were continuously monitored in TW2 during the test to observe the impacts on neighboring wells. A total drawdown of 0.1 m was observed over the 6-hr pumping test at TW2, indicating minimal impacts to the neighboring wells.

All future water wells on-site should be installed and tested by a licensed water well contractor in accordance with O.Reg.903.

5.3.2 Water Supply Potential - Quality

Water quality samples were collected from TW1, TW2 and TW3 after the first hour of continuous pumping and within the final hour of continuous pumping. The samples indicated generally potable groundwater on-site with minor exceedances of turbidity (7.2 to 10.1 NTU, limit of 5 NTU), total coliform (<2 to 4 CFU/100mL, limit of 0 CFU/100mL), and hardness as CaCO₃ (168 to 199 mg/L, limit 100 mg/L).

The Aesthetic Objective (AO) for turbidity is set at 5 NTU (ODWQS, 2006). Turbidity is not a chemical parameter but rather a physical parameter; it is a measurement of the water's light scattering abilities. A high turbidity value would indicate a water sample which is cloudy or murky, while a low turbidity value would indicate a water sample which is clear, or transparent.

Turbidity is an important indicator of water treatment efficiency, especially filters. A significant relationship has been demonstrated between turbidity increases and the number of Giardia cysts and Cryptosporidium oocysts breaking through filters (MECP, 2006). Ontario Regulation 170/03 describes turbidity as posing a potential health risk within a drinking water system if the system is required to provide filtration, but when sampled, exceeds 1.0 NTU. Turbidity concentrations below 5 NTU are considered treatable.

The MAC for Total Coliform is set at 0 CFU/100mL (ODWQS, 2006). Total Coliform represents a group of bacteria which are typically found in soil and water which has been influenced by surface water and/or human/animal waste. The presence of coliform bacteria within drinking water can increase the risk of contracting a water-borne illness. The most common symptoms of contracting a water-borne illness include nausea, vomiting, and diarrhea. Infants, elderly people, and those with compromised immune systems are at the most risk. To kill microorganisms including coliform bacteria, water must be brought to and kept at a boil (100°C) for at least one continuous minute (New Brunswick, n.d.). Chlorination of the water wells prior to use and on a regular basis should be conducted to eliminate bacteria in the well.

The operational guideline for hardness is set between 80 to 100 mg/L (ODWQS, 2006). Hardness is caused by dissolved calcium and magnesium and is expressed as the equivalent quantity of calcium carbonate (CaCO₃). When heated, hard water tends to form scale deposits and can form excessive scum with regular soaps. However, there are certain detergents which are largely unaffected by hardness. Conversely, water too soft may result in accelerated corrosion of water pipes. Hardness levels between 80 and 100 mg/L as CaCO₃ is considered an acceptable balance between corrosion and incrustation. Water supplies with hardness greater then 200 mg/L are considered poor but tolerable. Hardness more than 500 mg/L in drinking water is unacceptable for most domestic purposes.

It is considered feasible groundwater found in the test wells on-site terminated between 38.7 and 46.6 m bgs will yield fresh water; however, future homeowners may wish to consider the implementation of conventional water treatment systems including water softeners, reverse osmosis systems and/or UV filters and lights.

Following the construction of future water wells on-site, each water well should be sampled to confirm potability in accordance with industry standards.

5.4 PRIVATE ONSITE SEWAGE ASSESSMENT

It is noted the MECP Guideline D-5-4 only applies to developments where average daily flows of less than 10,000 L/day are anticipated.

For the purposes of this assessment, a nitrate impact assessment (Steps 1 to 3) was carried out in accordance with MECP Guideline D-5-4.

5.4.1 Nitrate Impact Assessment

Step One: Lot Sizing

In accordance with MECP D-5-4, where individual lot sizes within a proposed development exceed 1 hectare (2.5 acre), the MECP considers the dilution of sewage effluent by infiltration precipitation to be adequate to reduce nitrate concentrations to acceptable levels. Assuming the site is not hydrogeologically sensitive, further assessments into the impact of septic systems are generally not required.

Based on the current design details, the lot sizes remain less than 1 hectare; thus, Tatham proceeds to Step Two.

Step Two: System Isolation

Where proposed lot sizes are less than 1 hectare, it is necessary to assess the potential risk of septic effluent on groundwater supplies. Where it can be demonstrated local water supplies are obtained from an aquifer at a depth hydraulically isolated from the sewage effluent in the receiving soil, further assessments are generally not required. The placement and sizing of the septic beds must take into consideration the minimum setback and separation distances outlined in O.Reg. 358 (Sewage Systems), O.Reg. 903 (Ontario Water Resources: Wells) and/or other municipal by-laws.

Where it cannot be demonstrated the sewage effluent is hydraulically isolated from the supply aquifer, Step 3 must be utilized.

Step 3 involves a hydrogeological study to evaluate the impact of infiltration of septic effluent from sewage treatments systems (nitrate loading considerations).

Although the on-site water wells are constructed in a deep confined aquifer, there is the possibility for shallow unconfined water wells to exist downgradient of the property. As such, Tatham proceeds to Step 3.

Step Three: Preliminary Nitrate Impact Assessment

Nitrate in septic effluent is attenuated by dilution with infiltrating water, water discharged into the septic bed, and groundwater seepage from the upstream to the downstream side of the property (groundwater flux). For the purposes of this assessment, groundwater flux was not considered in the nitrate dilution calculation; as such, the nitrate loading assessment is considered conservative.

The nitrate concentration at the downgradient property line of the 3 ha property, assuming eight proposed residential lots without pre-treatment, was computed to be 9.78 mg/L, which meets the regulatory requirement maximum of 10 mg/L.

Detailed Calculations are provided in Appendix F.

5.4.2 Phosphorous Impact Assessment

In accordance with the MECP D-5-5 and MECP Design Guidelines for Sewage Works (2008): Chapter 11 - Large Subsurface Sewage Disposal Systems, when the discharge of sewage effluent and a surface water feature are within 300 m of each, the potential impact to surface water needs to be evaluated.

Based on the grades on-site, it is anticipated runoff and shallow groundwater will flow to the north to northeast towards the tributary of Pine River located north adjacent to the site which ultimately flows to the Nottawasaga River. As the private septic systems will fall within 300 m of the water body, a phosphorous assessment in addition to the above nitrate assessment was considered applicable.

The phosphorous mass loading from on-site septic systems were calculated assuming:

- Each septic system will generate 1,000 L/day of effluent, for a total of 8,000 L/day for the site (8 private septic systems).
- A 15 mg/L phosphorous loading concentration.

Based on the above the phosphorous loading was estimated to be 5.5 kg/year per individual septic system or 43.8 kg/year for the entire proposed development (8 lots).

Based on the anticipated phosphorous loading as a result of the proposed on-site septic systems it is recommended phosphorous removal be incorporated into the proposed septic system. Conventional clean sand leaching beds can remove between 15 to 35% of phosphorous, and advance treatments can remove up to 95%. Assuming a conventional clean sand leaching bed is utilized (35% reduction in phosphorous concentration) the resultant phosphorous loading is estimated to be 3.6 kg/year per individual septic system or 28.5 kg/year for the entire proposed development (8 lots).

The Nottawasaga Valley Conservation Watershed notes 47 tonnes (47,754 kg/year) of phosphorous enters the Nottawasaga River each year. The estimated phosphorous load 28.5 kg/year resulting from the proposed on-site septic systems represents 0.06% of the total

phosphorous level entering the Nottawasaga River. As such, the proposed development is considered to be a small contributor of phosphorous to the Nottawasaga River and the increased phosphorous loading as a result of the proposed developed is considered negligible.

A further phosphorous assessment has been completed as part of Tatham's Storm Water Management Report for the pre- and post-development land use activities and is reported separately.

5.4.3 Summary and Next Steps

The nitrate impact assessment confirms eight individual residential lots are feasible.

The near surface sandy soils on-site are anticipated to have percolation rates of 8 to 20 min/cm.

Individual septic systems must be constructed above the annual high groundwater table. Groundwater is anticipated at depths as shallow as 0.2 m bgs (229.4 m asl). As such, raised septic systems will need to be considered if the minimum separation distance between the annual high groundwater table and the bottom of the septic system cannot be maintained, typically 0.9 m (OBC, 1997).

To reduce the anticipated phosphorous loadings it is recommended a convention clean sand filter bed be incorporated into the proposed septic system to achieve a 15-35% reduction in phosphorous.

It is noted septic systems will need to be designed by a licensed engineer or septic system designer in accordance with the applicable placement and sizing requirements as outlined in O.Reg. 358, O.Reg. 903, the Ontario Building Code, and other municipal considerations.

6 References

Chapman, L.J. and Putnam, D.F. 2007. The Physiography of Southern Ontario; Ontario Geological Survey, Miscellaneous Release – Data 228.

Ministry of Environment. March 2003. Stormwater Management Planning and Design Manual

New Brunswick Office of the Chief Medical Officer of Health (Public Health). Facts on Drinking Water, Coliform Bacteria – Total Coliforms & E.coli.

Ontario Building Code, O. Reg. 332/12, s.8.4.2.1. (1), 1997

Ontario Ministry of the Environment and Climate Change. Technical Support Document for Ontario Drinking Water Standards, Objectives and Guidelines. June 2006

Toronto and Region Conservation Authority. Stormwater Management Criteria. August 2012, version 1.0.

Ministry of Municipal Affairs and Housing Building and Development Branch, Ontario Building Code. MMAH Supplementary Standard SB-6. Percolation Time and Soil Descriptions. September 14, 2012.



CANADIAN FORCES **BASE - BORDEN** PINE PLAINS RD. CONCESSION RD. HANDLONALER PLriographup. PINE RIVER

	NE, ADJALA-1 OGICAL SITE	FIG	j-1	
00	DRAWN: AO	DATE: AUG. 2024	JOB NO.	423499

NOTES:

1. COORDINATE SYSTEM: NAD 1983 UTM ZONE 17N 2.CONTAINS INFORMATION LICENSED UNDER THE OPEN GOVERNMENT LICENSE -ONTARIO.

LEGEND







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Appendix A: Water Balance Calculations



Water Budget

Project Details Prepared By									
45 Cindy L	_ane			423499	<mark>SM</mark>			August 26, 2024	
Water Ba	Water Balance Detials								
Methodolog	у		Thornthwa	aite Metho	d				
Climate Dat	a & Source		Ruskview (Environm	Climate St ient Canad	ation Climat a) 6147229	te Norma	al Data for 19	81 to 2010	
Thornthwait	e Coefficient	1	1.043						
Month	Temp (°C)	Precip (mm)	Heat Index	PET (mm)	Daylight Factor	Days	AET (mm)	Surplus (mm)	Deficit (mm)
Jan.	-7.3	85.6	0.0	0.0	0.77	31	0.0	85.6	0.0
Feb.	-6.8	69.8	0.0	0.0	0.87	28	0.0	69.8	0.0
Mar.	-1.9	68.0	0.0	0.0	1.00	31	0.0	68.0	0.0
Apr.	5.4	73.9	1.1	28.9	1.12	30	32.5	41.4	0.0
May	12.1	86.9	3.8	76.0	1.23	31	93.8	0.0	6.9
Jun.	17.4	90.8	6.6	112.4	1.29	30	145.0	0.0	54.2
Jul.	19.7	81.5	8.0	129.3	1.26	31	163.2	0.0	81.7
Aug.	18.8	79.4	7.4	113.8	1.17	31	132.7	0.0	53.3
Sep.	14.7	95.4	5.1	76.2	1.04	30	79.5	15.9	0.0
Oct.	7.9	83.3	2.0	36.2	0.92	31	33.1	50.2	0.0
Nov.	1.7	100.3	0.2	6.2	0.80	30	5.0	95.3	0.0
Dec.	-4.3	80.9	0.0	0.0	0.74	31	0.0	80.9	0.0
Total	6.450	996	34.3	579.0	-	365	684.6	507.2	196.0

Additional Notes

PET = Potential Evapotranspiration

AET = Actual Evapotranspiration

Equations $PET=16\left(rac{L}{12}
ight)\left(rac{N}{30}
ight)\left(rac{10T_d}{I}
ight)^{lpha}$ Where

 $\ensuremath{\textit{PET}}$ is the estimated potential evapotranspiration (mm/month)

 T_d is the average daily temperature (degrees Celsius; if this is negative, use $\mathbf{0}$) of the month being calculated

 \boldsymbol{N} is the number of days in the month being calculated

 \boldsymbol{L} is the average day length (hours) of the month being calculated

 $lpha = (6.75 imes 10^{-7}) I^3 - (7.71 imes 10^{-5}) I^2 + (1.792 imes 10^{-2}) I + 0.49239$

 $I = \sum_{i=1}^{12} \left(\frac{T_{m_i}}{5}
ight)^{1.514}$ is a heat index which depends on the 12 monthly mean temperatures T_{m_i} .^[1]



Water Budget

Project Details

45 Cindy Lane

Prepared By

SM

423499

26-Aug-24

Pre-Development	Catchment Details

Area (ha)	3.00
Pervious Area (ha)	3.00
Impervious Area (ha)	0.00

Post Development Catchment Details					
Area (ha)	3.00				
Pervious Area (ha)	2.61				
Impervious Area (ha)	0.39				

	Pre-Development			Post Development		
Infiltration Factor	Pervious	Impervious	Total	Pervious	Impervious	Total
Topography	0.300	0.0		0.300	0.0	
Soil	0.200	0.0		0.200	0.0	
Land Cover	0.100	0.0		0.100	0.0	
Infiltration Factor	0.600	0.0		0.600	0.0	

Water Budget	Pervious	Impervious	Total	Pervious	Impervious	Total			
Water Surplus (m ³)	15,216	0	15,216	13,238	1,978	15,216			
Infiltration (m ³)	9,129	0	9,129	7,943	0	7,943			
Runoff (m ³)	6,086	0	6,086	5,295	1,978	7,273			
Reduction in Infiltration Volume (m ³)									
Reduction in Infiltration Volume (%)									

Topography	Flat Land, average slope < 0.6 m/km	0.3
	Rolling Land, average slope 2.8 m to 3.8 m/km	0.2
	Hilly Land, average slope 28 m to 47 m/km	0.1
Soils	Tight impervious clay	0.1
	Medium combinations of clay and loam	0.2
	Open Sandy loam	0.4
Cover	Cultivated Land	0.1
	Woodland	0.2

Appendix B: MECP Water Well Records



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
ADJALA TOWNSHIP	17 581358 4897991 W	2008/03 7219	6	FR 0151 GS 0230	13/70/2/1:0	PS		7103710 (Z76302) A071841	BRWN FSND SILT 0012 GREY FSND CLAY 0020 GREY FSND SILT 0050 GREY CLAY FSND 0110 GREY CLAY SAND GRVL 0152 GREY GRVL SILT FSND 0154 GREY CLAY GRVL MSND 0230 GREY LMSN 0253
TOSORONTIO TOWNSHIP 03 014	17 581912 48 <u>9</u> 8302 W	2005/10 71 <u>78</u>						5740233 (Z38644) A	
TOSORONTIO TOWNSHIP 03 016	17 581994 4898642 W	1986/12 4919	30	UK 0010	10/22//:30	DO		5721682 (NA)	BRWN LOAM HARD 0001 BRWN SAND LOOS 0020 GREY CLAY HARD 0028
TOSORONTIO TOWNSHIP 03 016	17 582035 4898596 W	1986/12 4919	30	UK 0010	10/22//:30	DO		5721681 (NA)	BRWN LOAM 0001 BRWN SAND LOOS 0020 GREY CLAY HARD 0028
TOSORONTIO TOWNSHIP 03 018	17 581594 4898054 W	2007/02 7219	6	FR 0118	17/29/12/3:0	DO		7102539 (Z76195) A071862	BRWN FSND LOOS 0020 GREY FSND SILT 0030 GREY CLAY SILT SOFT 0050 GREY CLAY SILT SOFT 0085 GREY FSND CLAY LYRD 0105 GREY FSND LOOS 0121 BRWN
TOSORONTIO TOWNSHIP 03 019	17 581914 4898222 W	2005/05 7088	6.26	FR 0007 FR 0136 FR 0109	25/70/10/1:5	DO	0140 3	5739749 (Z25974) A025507	SAND 0017 GREY CLAY SILT 0035 GREY SILT CLAY SAND 0088 GREY CLAY 0095 GREY SILT SAND 0102 GREY SILT CLYY 0109 GREY SILT SNDY 0131 GREY CLAY SNDY 0136 BRWN SAND 0143



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
									BRWN SAND 0018 GREY SILT 0038 GREY
									CLAY SILT 0088 GREY SILT SAND 0103
TOSORONTIO				FR 0010				5739684	GREY SILT CLAY SAND 0108 BRWN SAND
TOWNSHIP	17 581866	2005/04		FR 0111	17/63/10/1:1			(Z25962)	SILT 0129 GREY CLAY SAND 0134 GREY
03 019	4898224 W	7088	6.26	FR 0138	2	DO	0139 3	A016524	SAND SILT 0138 BRWN SAND 0142
									BRWN SAND 0017 GREY SILT SNDY 0037
									GREY SAND SLTY 0044 GREY SILT SAND
TOSORONTIO								5740384	CLAY 0073 GREY CLAY 0094 GREY SILT
TOWNSHIP	17 581354	2005/10		FR 0006				(Z33770)	CLYY SAND 0107 GREY SAND CLYY 0125
03 019	4897957 W	7088	6.26	FR 0125	8/52/6/1:1	DO	0127 3	A025519	GREY SAND 0130
									BRWN SAND 0006 GREY SAND 0027 GREY
									SILT SAND 0035 GREY CLAY SILT SAND
TOSORONTIO				FR 0006				5739683	0074 GREY SAND SILT 0084 BRWN SAND
TOWNSHIP	17 581953	2005/04		FR 0084				(Z25963)	0093 GREY SAND SILT 0116 BRWN SAND
03 019	4898275 W	7088	6.26	FR 0116	19/37/10/1:0	DO	0123 3	A016525	0127
									YLLW SAND 0016 GREY SAND 0036 GREY
TOSORONTIO				FR 0010				5739748	CLAY SLTY 0062 GREY SILT 0089 GREY
TOWNSHIP	17 582189	2005/04		FR 0292				(Z25960)	FSND 0096 GREY SLTY SNDY 0109 BRWN
03 019	4898129 W	7088	6.26	FR 0109	19/40/10/1:	DO	0110 3	A016527	SAND 0113
									BRWN SAND 0008 GREY SAND 0016 GREY
TOSORONTIO								5739682	SILT SAND CLAY 0023 GREY CLAY SILT 0054
TOWNSHIP	17 582018	2005/04						(Z25964)	GREY SILT SAND 0102 GREY CLAY SILT
03 019	4898276 W	7088	6.26	FR 0008	18/21/10/1:0	DO	0122 3	A016526	0108 GREY SILT CLAY SAND 0112 GREY



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
									BRWN SAND SILT 0015 GREY SAND SLTY
TOSORONTIO								5741080	0045 GREY SILT CLAY 0078 GREY CLAY
TOWNSHIP	17 581325	2006/07						(Z41701)	0097 GREY SILT CLAY SAND 0106 GREY
03 019	4897960 W	7088	6.26	0007 0129	9/53/5/1:21	DO	0129 3	A031193	SAND CLYY 0129 GREY SAND 0132
									BRWN SAND 0019 GREY SILT CLYY 0034
									GREY CLAY SLTY 0069 GREY SILT SNDY
TOSORONTIO								5740393	0081 BRWN SAND 0092 GREY CLAY SLTY
TOWNSHIP	17 582056	2005/09		FR 0010				(Z33763)	SAND 0116 GREY SAND SLTY 0123 GREY
03 019	4898285 W	7088	6.26	0082 0123	25/40/12/1:0	DO	0123 3	A025515	SAND 0126
									BRWN SAND SILT 0018 GREY CLAY SILT
TOSORONTIO								5739686	0078 GREY SILT CLAY 0083 GREY SILT 0101
TOWNSHIP	17 581668	2005/04		FR 0007				(Z25961)	GREY SAND SILT 0123 GREY CLAY SAND
03 019	4898044 W	7088	6.26	FR 0132	14/66/7/1:0	DO	0132 4	A016523	0131 GREY SAND 0136
									BLCK LOAM SOFT 0001 BRWN SAND CLAY
TOSORONTIO								7111941	HARD 0008 BRWN SAND SILT SOFT 0014
TOWNSHIP	17 581286	2008/07						(Z82154)	BRWN SAND SILT LYRD 0115 BRWN SAND
03 019	4898119 W	4645	6.25	FR 0120	19/65/5/2:	DO	0116 4	A071366	GRVL LOOS 0121
									BRWN SAND 0013 GREY SAND 0019 GREY
TOSORONTIO				FR 0007				5740925	SAND 0051 GREY CLAY 0071 GREY SILT
TOWNSHIP	17 582249	2006/04		FR 0080	16/55/10/1:3			(Z33778)	SAND 0080 GREY SAND SILT 0084 GREY
03 019	4898255 W	7088	6.26	FR 0118	7	DO	0120 3	A031187	CLAY SILT 0111 GREY SAND SILT 0118
									BRWN SAND SILT 0025 GREY SILT SNDY
									0043 GREY CLAY 0048 GREY SILT SAND
TOSORONTIO								5739951	0054 GREY CLAY SAND 0098 GREY SILT
TOWNSHIP	17 581752	2005/07		FR 0007				(Z33761)	SNDY 0105 GREY SAND SLTY CLAY 0117
03 019	4898089 W	7088	6.26	FR 0040	25/48/10/1:1	DO	0135 3	A025513	GREY FSND SILT 0122 GREY SAND 0140



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
TOSORONTIO TOWNSHIP	17 581452	2006/07		0007 0089				5740994 (Z41700)	BRWN SAND SILT 0025 GREY SILT SNDY 0034 GREY CLAY SLTY 0089 GREY SILT SNDY 0117 GREY CLAY SAND 0121 BRWN SAND SLTY 0124 GREY SILT SNDY GRVL
03 019	4897995 W	7088	6.26	0170	15/73/5/1:10	DO	0171 3	A031194	0170 GREY SAND 0174
TOSORONTIO TOWNSHIP 03 019	17 581486 4898003 W	2006/07 7088	6.26	0007 0084 FR 0119	14/62/5/1:17	DO	0119 3	5740993 (Z41713) A031195	0023 GREY SILT SAND CLAY 0033 GREY CLAY CLAY SNDY 0039 GREY SILT SNDY SLTY 0049 GREY CLAY SNDY 0079 GREY SAND SLTY SAND 0089 GREY CLAY SLTY
TOSORONTIO TOWNSHIP 03 019	17 581559 4898025 W	2005/05 7088	6.26	FR 0004 FR 0038	13/55/5/1:4	DO	0125 3	5739751 (Z25975) A025504	BRWN SAND 0019 GREY CLAY SLTY 0045 GREY SILT SAND CLAY 0056 GREY CLAY SLTY 0077 GREY SILT 0088 GREY CLAY SLTY 0106 GREY SILT SNDY 0117 GREY SILT CLAY SAND 0125 BRWN SAND 0128
TOSORONTIO TOWNSHIP 03 019 TOSORONTIO TOWNSHIP	17 581831 4898073 L 17 581831	1987/07 4919 1987/07	30	UK 0010	10/26//:30	DO		5722417 (05081) 5722415	BRWN LOAM HARD 0001 BRWN SAND LOOS 0028
03 019	4898073 L	4919	30	UK 0010	10/20//1:0	DO		(05080)	BRWN SAND PCKD 0028



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
TOSORONTIO									
TOWNSHIP	17 581718	1985/08						5720643	BRWN LOAM HARD 0001 BRWN SAND
03 020	4898680 L	4919	30	UK 0010	10/20//:30	DO		()	LOOS 0020 GREY CLAY PCKD 0024
TOSORONTIO									BRWN SAND SLTY 0010 GREY SAND SLTY
TOWNSHIP	17 581183	2002/09		UK 0010	11/105/13/1:			5737261	0026 GREY CLAY SLTY 0038 GREY SILT
CON 02 019	4897933 W	7088	6	FR 0118	0	DO	0119 4	(252305)	FSND CLAY 0074 GREY SILT SNDY GRVL
									LOAM SNDY DNSE 0002 BRW/N CLAY SNDY
TOWNSHIP	17 581114	1974/08						5711528	PCKD 0013 BRWN ESND LOOS 0018 GREY
	1898473 W	1830	30 24	FR 0018	13/15//1.0	00		0	
02 020	+050+75 ₩	1050	50 24	111 0010	13/13//1.0	00		17	BRWN SAND LOOS 0017 GREV CLAY SNDY
									0115 GREV CLAY DNSE 0128 BRWN GRVI
TOSOBONTIO									SAND LOOS 0136 GREY CLAY SLTY 0148
TOWNSHIP	17 581852	1987/12						5722862	BRWN SAND PCKD 0156 GREY CLAY DNSE
CON 03 017	4898753 W	1413	6	FR 0135	9/120/5/5:40	00	01314	(24815)	0164 GREY HPAN HARD 0180
TOSORONTIO		0		UK 0012				(,	YLLW SAND 0012 GREY SAND 0021 GREY
TOWNSHIP	17 581826	2002/03		UK 0110				5736747	CLAY SNDY 0035 GREY SILT SNDY 0049
CON 03 018	4897636 W	7088	6	FR 0202	12/93/9/7:0	DO		(230315)	GREY SILT CLYY 0082 GREY SAND SILT
									BRWN SAND 0017 GREY CLAY SLTY 0043
TOSORONTIO				UK 0017					GREY SAND 0086 BRWN SAND 0104 BRWN
TOWNSHIP	17 582072	2001/08		UK 0086	14/155/13/2:			5736467	SAND SLTY 0118 GREY SILT SNDY 0159
CON 03 018	4897646 W	7088	6	FR 0201	0	DO	0201 5	(230302)	GREY SAND SILT 0164 GREY SAND SLTY
									YLLW SAND 0016 GREY SAND 0035 GREY
									SAND CLYY 0043 GREY CLAY SNDY 0059
TOSORONTIO				FR 0016					GREY CLAY SILT 0077 GREY SAND 0079
TOWNSHIP	17 582172	2003/03		FR 0077				5737650	GREY CLAY 0090 GREY SILT SNDY 0096
CON 03 018	4897803 W	7088	6	FR 0116	13/43/25/1:0	DO	0118 5	(246071)	GREY FSND SLTY 0116 BRWN SAND 0123



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
TOSORONTIO TOWNSHIP CON 03 019	17 581384 4897973 W	2009/11 7088	6.25	FR 0152	7/21/10/1:0	DO	0152 3	7137336 (Z102991) A089470	BRWN SAND SILT 0018 GREY SILT SAND 0042 GREY CLAY SILT 0078 GREY SILT SAND 0113 GREY CLAY SAND 0122 GREY SILT SAND 0131 GREY SAND SILT CLAY 0152 GREY SAND 0155
TOSORONTIO TOWNSHIP CON 03 019	17 582064 4898046 W	2000/02 2576	6	FR 0196	22/154/4/6:	DO	0191 3	5734946 (214139)	LOAM 0001 BRWN SAND 0010 GREY SAND 0033 GREY CLAY SLTY 0099 GREY SILT 0116 GREY SAND GRVL WBRG 0131 GREY CLAY SLTY 0175 GREY SILT GRVL WBRG 0196
TOSORONTIO TOWNSHIP CON 03 019	17 581828 4898073 L	2001/07 7088	6	FR 0087	7/64/12/1:0	DO	0087 3	5736241 (230297)	BLCK LOAM SAND FILL 0003 BRWN SAND SLTY 0013 GREY CLAY SLTY STNS 0026 GREY FSND SLTY 0067 GREY FSND SILT 0078 GREY FSND SILT CLAY 0087 GREY FSND 0090 GREY SAND SILT CLAY 0092
TOSORONTIO TOWNSHIP CON 03 019	17 581795 4898020 W	2000/02 1663	6	FR 0199	14/21/5/6:	DO IR	0199 7	5735844 (213478)	BRWN PEAT 0004 GREY MSND FSND LOOS 0018 BLUE CLAY SILT SOFT 0093 BRWN FSND 0124 BRWN MSND 0149 BRWN MSND 0154 BLUE CLAY GRVL SAND 0157 BRWN MSND SILT 0185 BLUE CLAY GRVL 0199 GREY GRVL SAND 0218



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
TOSORONTIO TOWNSHIP CON 03 019	17 581303 4897994 W	2001/07 7088	6	FR 0126	3/71/9/1:45	DO	0126 4	5736243 (230298)	BRWN SAND SLTY 0010 GREY SAND SLTY 0020 GREY CLAY 0025 GREY CLAY SLTY 0034 GREY SILT FSND 0044 GREY CLAY SLTY SAND 0087 GREY GRVL CLAY 0125 GREY SAND 0130 GREY SILT 0132
TOSORONTIO TOWNSHIP CON 03 019	17 582130 4898004 W	2003/02 7088	66	FR 0013 FR 0083 FR 0132 FR 0232	15/121/15/1: 0	DO		5737651 (252316)	BRWN SAND 0013 GREY SAND 0022 GREY SAND SLTY 0035 GREY SAND CLYY 0064 GREY CLAY SAND GRVL 0083 GREY SAND SILT 0091 GREY SAND SLTY 0132 BRWN SAND 0145 GREY SAND SLTY 0167 GREY GRVL SLTY SNDY 0226 BLUE LMSN 0234
TOSORONTIO TOWNSHIP CON 03 019	17 582120 4897956 W	2003/03 7088	6	FR 0018	18/38/25/1:0	DO	0131 4	5737800 (246070)	YLLW SAND SILT 0016 GREY SAND SILT 0041 GREY CLAY SILT 0076 GREY SILT CLAY 0097 GREY CLAY SLTY 0099 GREY SILT SNDY 0112 GREY FSND SILT 0117 GREY SILT FSND 0121 BRWN SAND 0135
TOSORONTIO TOWNSHIP CON 03 019	17 581831 4898073 L	1990/06 4919	30	UK 0012	12/22/5/1:	DO		5727377 (62591)	BRWN SAND PCKD 0028



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
									BRWN SAND SILT LOOS 0002 BLCK SAND
									LOOS 0012 BLCK CLAY SAND SOFT 0022
TOSORONTIO									GREY CLAY SILT LYRD 0045 BLCK SAND
TOWNSHIP	17 581831	1995/09						5731988	LOOS 0057 GREY CLAY SILT DNSE 0062
CON 03 019	4898073 L	4645	6	FR 0057	4/40/25/1:0	DO	0053 4	(163415)	GREY CLAY SOFT 0080
									BRWN SAND SILT LOAM 0001 BRWN SAND
									SILT STNS 0028 BLUE CLAY SAND SOFT
TOSORONTIO									0055 BLUE SILT SAND MSND 0080 BRWN
TOWNSHIP	17 581831	1996/09						5732512	SAND SILT STNS 0088 BRWN FSND SILT
CON 03 019	4898073 L	6915	6	FR 0103	70/85/12/3:0	DO	0097 4	(163211)	SAND 0105
									BRWN SAND 0017 GREY SAND SLTY 0021
TOSORONTIO				FR 0013				5740624	GREY CLAY SLTY 0076 GREY CLAY SILT
TOWNSHIP	17 581690	2005/10		FR 0112				(Z33771)	0082 GREY SILT SAND 0103 GREY SAND
CON 03 019	4898069 W	7088	6.26	FR 0130	18/48/5/1:19	DO	0134 3	A031184	SILT 0118 GREY SILT 0124 GREY CLAY SLTY
									BRWN SAND 0012 GREY SAND 0023 GREY
									CLAY SLTY 0053 GREY SILT 0065 GREY SILT
TOSORONTIO								5739289	SNDY SLTY 0081 BRWN SAND 0085 GREY
TOWNSHIP	17 582273	2004/09			12/29/10/1:2			(Z16615)	SILT SNDY SLTY 0125 GREY SAND SLTY
CON 03 019	4898172 W	7088	6.26	FR 0160	7	DO	0161 4	A000728	CLAY 0160 GREY SAND GRVL 0165
									BRWN SAND 0012 GREY SAND 0020 GREY
									SAND SLTY CLAY 0049 GREY CLAY SILT
TOSORONTIO								5738956	0073 GREY SILT SNDY 0078 GREY SAND
TOWNSHIP	17 582253	2004/07		0020 0078				(Z16603)	SILT 0084 GREY CLAY SLTY 0098 GREY SILT
CON 03 019	4898210 W	7088	6.26	0116	22/39/10/1:5	DO	0120 3	A016513	SNDY 0116 BRWN SAND 0123



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
									BRWN SAND 0013 GREY SAND 0028 GREY
TOSORONTIO								5739106	CLAY SLTY SAND 0040 GREY CLAY 0063
TOWNSHIP	17 582259	2004/08		0006 0082	19/59/10/1:2			(Z16607)	GREY SILT SNDY 0073 GREY SAND SLTY
CON 03 019	4898072 W	7088	6.26	0123	0	DO	0125 3	A016514	0123 BRWN SAND 0128
									BRWN SAND 0012 GREY SAND 0020 GREY
									SILT SAND CLAY 0034 GREY CLAY SLTY
TOSORONTIO				FR 0012				5739286	0058 GREY SILT CLAY 0078 GREY SILT SNDY
TOWNSHIP	17 582173	2004/09		FR 0090				(Z16612)	0105 GREY SILT CLYY SNDY 0112 GREY SILT
CON 03 019	4898324 W	7088	6.26	FR 0128	24/53/10/1:2	DO	0131 3	A016520	FSND 0128 GREY SAND 0134
									SAND 0014 BRWN CLAY 0020 FSND 0044
TOWNSHIP	17 581270	1990/10						5727430	SILT CLAY 0080 CLAY GRVL 0145 CLAY
CON 03 020	4898270 W	1583	65	FR 0172	30//8/1:0	DO	0169 3	(90390)	0168 CSND 0172 CLAY 0185
								(0000)	
TOSORONTIO									
TOWNSHIP	17 581718	1991/05						5728319	BRWN SAND 0014 BLUE CLAY SOFT 0068
CON 03 020	4898680 L	4778	6	FR 0116	22/95/5/3:0	DO	0117 5	(107549)	BLUE CLAY SILT 0116 BRWN FSND 0122
TOSORONTIO									
TOWNSHIP	17 581981	1991/05						5728320	BRWN SAND 0014 BLUE CLAY SOFT 0057
CON 03 020	4898564 W	4778	6	FR 0075	23/50/12/1:0	DO	0077 5	(107548)	BLUE CLAY SAND LYRD 0075 FSND 0082



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
TOSORONTIO									BRWN SAND 0018 BLUE CLAY SAND 0052
TOWNSHIP	17 581999							5728763	BLUE CLAY SOFT 0066 BRWN SAND CLAY
CON 03 020	4898594 W	4778	6	FR 0066	23/50/10/2:0	DO	0077 6	(107555)	LYRD 0083
									BRWN LOAM 0002 BRWN SAND 0014
TOSORONTIO									0067 BLUE CLAY SILT SAND 0087 BLUE
TOWNSHIP	17 581887	1992/01						5728871	CLAY SOFT 0102 BLUE CLAY SAND 0113
CON 03 020	4898539 W	4778	6	FR 0113	23/50/20/2:0	DO	0115 5	(107572)	BRWN FSND CLN 0120
								,	BRWN SAND 0006 BRWN CLAY SLTY 0011
									GREY CLAY SLTY SAND 0018 GREY SILT
TOSORONTIO								5738906	CLYY SAND 0047 GREY SILT SNDY 0065
TOWNSHIP	17 581715	2004/06			23/27/31/1:5		0135 5	(Z00828)	GREY SILT CLYY 0095 GREY SILT SNDY 0116
CON 03 020	4898377 W	7088	6.26	FR 0116	0	со	0141 5	A000725	BRWN SAND 0146
	17 581718	1000/05						5726684	
	48986801	5206			37/46/10/4.0	DO	01233	(70641)	CLAY SAND 0126
0010 00 020	4050000 L	5200			5774071074.0	00	0123 3	(700+1)	
TOSORONTIO									
TOWNSHIP	17 581204	1989/01						5724928	BRWN SAND LOOS 0020 GREY CLAY HARD
CON 03 020	4898487 W	4919	30	UK 0020	15/26/5/1:0	DO		(47149)	0030



Township Con Lot	UTM	Date Centr	Casing Dia	Water	Pump Test	Well Use	Screen Depth	Well	Formation
									BRWN SAND 0018 BLUE CLAY SOFT 0036
TOSORONTIO									BLUE CLAY SAND SILT 0072 BLUE CLAY
TOWNSHIP	17 581718							5724841	SOFT 0090 BLUE CLAY SILT SOFT 0110
CON 03 020	4898680 L	4778	6	FR 0116	27/35/12/1:0	DO	0119 6	(55218)	FSND CLAY 0116 MSND CLN WBRG 0125
TOSORONTIO TOWNSHIP	17 581877 4898543 W/	4778	6	ER 0102	27/80/12/1-0	DO	0107.6	5724844	LOAM 0003 BRWN SAND 0021 BLUE CLAY SOFT 0035 BLUE CLAY SILT 0063 BLUE CLAY SOFT 0092 BLUE SILT CLAY HARD 0100 BLUE SILT CLAY SOFT 0102 FSND WBRG 0113
CON 03 020	4050545 11	4770	0		27/80/12/1.0	00	0107.0	(55215)	WBRG 0115
TOSORONTIO TOWNSHIP CON 03 020	17 581809 4898625 W	1989/03 4778	6	FR 0118	24/90/10/1:0	DO	0120 5	5724843 (55214)	LOAM 0002 BRWN SAND 0015 BRWN CLAY SAND 0022 BLUE CLAY SAND 0070 BLUE CLAY SOFT 0111 FSND CMTD 0118 FSND WBRG 0125
TOSORONTIO									LOAM 0002 BRWN SAND 0015 BRWN
TOWNSHIP	17 581829	1989/03						5724835	CLAY SAND 0022 BLUE CLAY SAND 0070
CON 03 020	4898583 W	4778	6	FR 0118	24/37/12/1:0	DO	0118 5	(55213)	BLUE CLAY SOFT 0111 FSND CMTD 0118
TOSORONTIO									BRWN SAND 0018 BLUE CLAY 0032 BLUE
TOWNSHIP	17 581910	1989/10						5726225	CLAY SILT 0090 BLUE SILT 0118 BLUE CLAY
CON 04 020	4898599 W	4778	6	FR 0132	24/70/10/2:0	DO	0132 5	(55238)	CMTD SAND 0132 BRWN SAND 0137

Ministry of the Environment, Conservation and Parks Water Well Records

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

FORMATION: See Table 1 and 2 for Meaning of Code

Table 1: Core Material and Des	scriptive Terms			
BLDR BOULDERS	FCRD FRACTURED	IRFM IRON FORMATION	PORS POROUS	SOFT SOFT
BSLT BASALT	FGRD FINE-GRAINED	LIMY LIMY	PRDG PREVIOUSLY DUG	SPST SOAPSTONE
CGRD COARSE-GRAINED	FGVL FINE GRAVEL	LMSN LIMESTONE	PRDR PREV. DRILLED	STKY STICKY
CGVL COARSE GRAVEL	FILL FILL	LOAM TOPSOIL	QRTZ QUARTZITE	STNS STONES
CHRT CHERT	FLDS FELDSPAR	LOOS LOOSE	QSND QUICKSAND	STNY STONEY
CLAY CLAY	FLNT FLINT	LTCL LIGHT-COLOURED	QTZ QUARTZ	THIK THICK
CLN CLEAN	FOSS FOSILIFEROUS	LYRD LAYERED	ROCK ROCK	THIN THIN
CLYY CLAYEY	FSND FINE SAND	MARL MARL	SAND SAND	TILL TILL
CMTD CEMENTED	GNIS GNEISS	MGRD MEDIUM-GRAINED	SHLE SHALE	UNKN UNKNOWN TYPE
CONG CONGLOMERATE	GRNT GRANITE	MGVL MEDIUM GRAVEL	SHLY SHALY	VERY VERY
CRYS CRYSTALLINE	GRSN GREENSTONE	MRBL MARBLE	SHRP SHARP	WBRG WATER-BEARING
CSND COARSE SAND	GRVL GRAVEL	MSND MEDIUM SAND	SHST SCHIST	WDFR WOOD FRAGMENTS
DKCL DARK-COLOURED	GRWK GREYWACKE	MUCK MUCK	SILT SILT	WTHD WEATHERED
DLMT DOLOMITE	GVLY GRAVELLY	OBDN OVERBURDEN	SLTE SLATE	
DNSE DENSE	GYPS GYPSUM	PCKD PACKED	SLTY SILTY	
DRTY DIRTY	HARD HARD	PEAT PEAT	SNDS SANDSTONE	
DRY DRY	HPAN HARDPAN	PGVL PEA GRAVEL	SNDY SANDYOAPSTONE	
	-	F		-
Table 2: Core Color		Table 3: Well Use		
WHIT WHITE		DO Domestic	OT Other	
GREY GREY		ST Livestock	TH Test Hole	
BLUE BLUE		IR Irrigation	DE Dewatering	
GREN GREEN		IN Industrial	MO Monitoring	
YLLW YELLOW		CO Commercial	MT Monitoring TestHole	
BRWN BROWN		MN Municipal		
RED RED		PS Public		
BLCK BLACK		AC Cooling And A/C		
BLGY BLUE-GREY		NU Not Used		

Table 4:Water Detail

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

(V)	On	tario	Ministry of the Enviror	nment	Well Ta	number (ker and print i	number be	elow)	Regul	ation 903	3 Onta	Wel	I Resol	ecord
Instruc	ctions f	or Complet	ting Form			and the second se	000				5.			p:	age _	_ of
 Foi All Qui All Ple 	r use in Section lestions l metre i ease prir	the Province s must be corregarding co measureme nt clearly in b	e of Ontario ompleted in f ompleting this nts shall be olue or black	only. This full to avoid application reported ink only.	docum d delays on can b to 1/10	ent is a pe s in proces be directed h of a me t	ermane ssing. F I to the t re.	ent legal o Further ins Water W	docume struction /ell Ma	ent. Pl ns and nagen	a ease retain l explanation hent Coordin Min	for futur s are ava nator at istry Uso	e refe ailable 416-2 e Only	rence. on the ba 35-6203.	ck of t	his form.
Well O	wner's	Informatio	n and Loca	tion of W	lell Info	ormation	Mailing	UN 57	O1 (Street I		N C GN			03	LOT	19
SIL/ County/	me IER E District/M	3<i>ROOKE</i> Iunicipality	GOLF (Township/	City/Tow	/n/Village	Maning	Prov	vince	Posta	l Code	Tele	phone	Number (i	include	area code)
Address	s of Well L	ocation (Cour	nty/District/Mu	nicipality)		.	Townsh	On Nip	tario			Lot		Conce	ssion	
RR#/Str	5 eet Numb	IMCOE ber/Name	Cour	JTY			City/	SOLO Town/Villa	ige	70'	TWA) te/Compa	19 artment	<i>Cor</i> t/Block/Tra	V act etc	<u>3.</u>
GPS Re	ading	NAD Z	one Eastin	7/5		9837		Make/Mod 2M/N	del MEY	Mode	of Operation	: XUnd Diffe	lifferentia erentiate	ated d, specify] Avera	ged
Log of General		Most commo	Bedrock Ma	aterials (s	Other Ma	tructions aterials	<u>)</u>	and and the second s	<u> </u>	Genera	Description	DEP	r4//p	-) Dept	th	Metres
REDI	IN	SAND)	1 - 1 - 1 - 1		-		÷				0	6	Pro O	m	1.8
BROU	NN	CLAY		SIL	-TY							6	11	1.8	·	3.4
GRE/		CLAY		SILTY	SA	nd la	YERS	.				11	18	3.4		5.5
CRE	1	SILT		CLA	YEY	SANC						18	47	5.5		14.3
GLEY		SILT		-et	AVE	/ SAN	υγ					41	65 95	14.5		19.0
COF	V I	SILT		CL S/F	HIE HNDY							95	116	29.	0	35.4
BRO	in	SANC).									116	146	35.	4	44.5
Depth	Hole Dia	ameter res Diamete	r		Cons	truction R	ecord	Dooth	Mot		Pumping tes	Tes t method	t of W Dra	w Down	Re	ecovery
From		Centimetre	es diam	Mater	ial	thickness	3	From		res		, mourou	Time	Nater Level	Time	Water Level Metres
			centimetres			Cosing	es	FIOIN	10	,	Pump intake	set at -	Static	7.0	~	Medice
				Steel	Fibreglass	Casing				-	Pumping rat	50 Pao	Level 1	7.7	1	7.3
			15.9	Plastic	Concrete	0.48	n	72	Ш.	,	(litres/min)	JJT	2	80	2	7.1
Water for	und	Kind of Water		Galvanized	Fibrealass	0110	0.		1111	,	hrs +_	5 mir	2	0.0		112
35.4	n X Fr	esh 🗌 Sulphu	ır	Plastic	Concrete				landi ta takiny na maning tanging	i in the t	Final water l	evel end	3	8.0	3	7.2
Gas	er:	alty [_] Minera	lls	Galvanized	t						Recommend	led pump	4	8.0	4	7.2
n	n Fr	esh 🗌 Sulphu	ur l	Plastic	Fibreglass Concrete						Recommend	w Deep led pump	5	8.1	5	7.2
Gas	ər:Sa	alty [_] Minera		Galvanized	đ						depth. 30	2_metres		· · ·		
r	n Fr	esh Sulphu	ur Us Outeide			Screen					rate.	O min)	10	8.0	10 15	7.1
Othe	er:		diam		Fibreslass Concrete	Slot No.		// 3	in	8	If flowing giv	e rate -	20	8.1	20	7.1
After tes	t of well y r and sedii	ield, water was ment free	14.6	Gegen	EL	18	4	13.0	44.	5	(litres/ If pumping d	min) iscontin-	25 30	8.2	25 30	$\frac{7.1}{7.1}$
Othe	er, specify				No (asing or S	Screen				ued, give rea	ison.	40	8.2	40	7.1
Chlorina	ated 🔀 Ye	es 🗌 No		Open hole	ł								50 60	8.2	50 60	7.0
	P	lugging and	Sealing Reco	ord J	X Annula	ar space	Abando	onment			L	ocation	of Wel			
Depth service From	et at - Metre	es Material and	type (bentonite s	lurry, neat cei	ment slurn	/) etc. Vo (0	olume Pla cubic met	aced tres)	In diagra Indicate	am belov north by	v show distance arrow.	es of well f	rom roa	d, lot line, a	and bui	lding.
0	6.1	BENT	ONITE	slurk	ey		0.2		5.	51						Jul
										2	50	0 m		-20		174
										5		_		- A	- 19	\supset
						~				Ś		(DC	000	
			Method of	Constructi	on			9	y) en h	0						
Cable	e Tool ry (convent ry (reverse)	iional)	rry (air) percussion ng)iamond etting)riving		Digg	ging Ier	¥-	Š				13	00 m	, ^h l
	estic		Wate	er Use	Public Sup			er		┉┼	1744-	(A)-72 A	an	TOS		-
Stock	< tion	Com Muni	icipal		tot used Cooling & a	air conditionir	ng		Audit No	^{D.} 7	000		ite Well	Completed	(Y.,	MY DD-
X Wate	er Supply	Recharge	Final Sta	tus of Well	l Infinished	Ab	andoned.	, (Other)	Was the	e well ov	vner's information	on Da	ite Deliv	ered Y	10 4 - YYY,	MM DD
	rvation we Hole	Abandon	ed, insufficient s ed, poor quality	upply)ewatering Replaceme	nt well			package	delivere	ed?	No		20	94	06 30
		Well C	ontractor/Tec	^ی ایس hnician Ir	nformati	on /all Castoria	woll		Data So		Mi	nistry Us	e Only	y rate -		
Name of	Well Cont		e Syste	MS	N	708	SS Licen	CE NO.	Data SO	Juice				70	81	8
Business	s Address	(street name, nu	umber, city etc.)	TAPIA	(87)	7)333	-935	55.	Date Re	ceived	YYYY MM	DD Da	ate of Ins	spection _Y	ΥΥΥ Ι	MM DD
Name of	Well Tech	nnician (last nam	ie, first name)	(107 175	M	/ell Technicia	in's Licen	nce No.	Remark	yL I	J 2004	w	ellReeg	Dq Kright	กค	
Signatur	e of Techi	ician/Contractor	TK		Da	ate Submitted	<u>юю/</u> Гүүү м	M DD					57	503		
X	10	I FLOW	r Con	tractor's Co		/inistrv's Co		Well Owne	er's Con	y 🗖		Cette	formule	e est dispo	onible	en français
0000E (C	<i>a</i> i03)		CQU	*	יי L_1 יי		~~~~~`			, LJ						3

Appendix C: Test Well Construction Records

Well Ow	ments re	ecorded in:	Metric 😡	Imperial		ag#:A366	000			Page	0	of 1
Circt Mam	vner's	Information	Last Namo/O	raanizat	lon							
28	34	556	ONT	TAK	210 1	NC	E-mail Address] Well (by We	Constructe ell Owner
Mailing Ad	Idress (S	Street Number/Nar	me)			Municipality	Province	Postal Code		Telephone N	No. (inc.	area code
Well Loc	ation									077	507	-011
Address of	of Well Lo	CINN 1	mber/Name)			Township	NOTIO TUP	Lot 19		Concession	1	
County/Dis	strict/Mu	inicipality	-1			City/Town/Village			Provin	ice	Postal	Code
UTM Coon	rdinates	Zone Easting	IN IN	orthing		Municipal Plan and Sub	lot Number		Other			
NAD	83	1 7 5 8 1	7964	8 9	8149 Sealing Rec	ard (see instructions on	the brock of this form)			1000	2 /	
General C	Colour	Most Com	mon Material	minerit	Ot	her Materials	Ger	neral Description			Dep	th (m/ft)
	-	TOP Son	F								0	15
BROWN	N	SANO							- 3		1	15
Gerl		SANO									15	21
Gerl		LLAY	() 						a la		21	27
6200-1	-	SILTY LLA	14								27	96
Great		SAND	<u></u>		SILT		wor				96	113
Beour	Can	SAND					WOT . FINS	N.E.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		113	123
Decis	~	JANU		4	CARAVEL		WEI, LOAI	l≫			143	130
			Annular	Space				Results of We	ell Yiel	d Testing		a constant
Depth Se From	Set at (m/ To	(ft)	Type of Sea (Material an	alant Use id Type)	bd	Volume Placed (m ³ /ft ³)	After test of well yield	l, water was: free	Dr. Time	aw Down Water Level	Re Time	ecovery Water Lev
0	24	of Hole	F Prost			2 8465.	Other, specify	and give reason:	(min) Static	(m/ft)	(min)	(m/ft)
2	20	> QUICK	6000	П		50 cms		ieu, give reason.	Level	16.4	1	
							Pump intake set at (r	n/ft)	2	18.1	2	119
							551	FJ	3	10.1	3	11.9
Met	hod of	Construction		alic	Well Us		Pumping rate (Vmin /	3 GPM	4	18.2	4	16.9
Rotary (C	Conventio	onal) Jetting		mestic		al Dewatering	Duration of pumping	min	5	18.2	5	11.9
Boring	Reverse)			astock gation	Cooling	& Air Conditioning	Final water level end	of pumping (m/ft)	10	18.2	10	16 1
Air percu	pecify	Ave.le	_ Indi	ustrial ter, specif	ý	And the second second	18.6	pin/GPM)	15	18.3	15	16.9
		Construction R	ecord - Cas	ing		Status of Well			20	18.4	20	16.8
Inside Diameter (cm/in)	Open (Galva	anized, Fibreglass,	Wall Thickness	From	epth (m/ft)	Replacement Well	Recommended pump	p depth (m/ft)	25	18.4	25	16.8
C'h			.188	.0		Recharge Well	Recommended pump (I/min/GPM)	p rate	30	18.3	30	16.8
014	107	ett.		42	131	Dewatering Well Observation and/or	10-1 Woll production (//min	S	40	18.4	40	16.8
r'1	×*	MUCOL	108	120	1 124	Monitoring Hole	60 -	t	50	18.4	50	16.8
6 /A	2.1	<u>eel</u>	. 10 0	120	1 121	(Construction)	Disinfected?		60	18:4	60	16.7
C. C. C. C.		Construction R	ecord - Scr	een		Insufficient Supply		Map of We	ell Loc	ation		
	(Plastic	Material ; Galvanized, Steel)	Slot No.	De	epth (m/ft)	Water Quality	Please provide a ma	ap below followir	ng instr	uctions on th	ne back.	
Outside Diameter		10-0	16	121	120	specify	T*	0	10001	LANE		
Outside Diameter (cm/in)	a start the second	DIEEL	10	191	130	Other, specify						
Outside Diameter (cm/in) 6 ¹ /2	5.5					lole Diameter						
Outside Diameter (cm/in) 6 ¹ /2	5.5	Water Det	tails		and the second second second			8				
Outside Diameter (cm/in) 6 ¹ /2 Vater found	d at Dep	Water Det pth Kind of Water	tails : Teesh [Untes	ted Dep From	th (m/ft) Diameter To (cm/in)		1.001-				
Outside Diameter (cm/in) 6 1/2 Vater foun 31-135m Vater foun	d at Dep n/ft) _ C nd at Dep	Water Det pth Kind of Water Gas Other, spe pth Kind of Water	tails :: Tresh [pcify :: Tresh [Untes	ted Dep From	th (m/ft) Diameter To (cm/in)		wer #1				
Outside Diameter (cm/in) 6 ¹ /2 Vater foun 31-135rr Vater foun (m	nd at Dep n/ft)C nd at Dep n/ft)C	Water Det pth Kind of Water Gas Other, spe pth Kind of Water Gas Other, spe oth Kind of Water	tails 	Untes	ted Dep From ted O	th (m/ft) Diameter To (cm/in) 20 105/8 131 65/8		154L #1				
Outside Diameter (cm/in) 6 1/2 Vater foun 31-135m Vater foun (m Vater foun (m Vater foun (m)	A standard Dep n/ft) C c n/ft) C c n/ft) C c nd at Dep n/ft) C c nd at Dep n/ft) C c	Water Det th Kind of Water Gas Other, spe th Kind of Water Gas Other, spe th Kind of Water Gas Other, spe	tails tails trify Fresh trify Fresh trify trify trify trify trify trify trify trify trify trify trify trify trify trify trify trify trify trify trify trify trify trif	Untes Untes	ted Dep From ted O	th (m/ft) Diameter To (cm/in) 20 105/8 131 65/8	Sime	wer #1				
Outside Diameter (cm/in) 6 1/2 Vater foun 31-135m Vater foun (m Vater foun (m	A start	Water Det pth Kind of Water Gas Other, spe pth Kind of Water Gas Other, spe pth Kind of Water Gas Other, spe Well Contractor	tails tails trify Fresh trify Fresh trify tr	Untes Untes Untes Technic	ted Dep From ted O ted O ted C	th (m/ft) Diameter To Convin) 20 105/8 131 64/8	SILVER BROOKE	wer #1				
Outside Diameter (cm/in) 6 1/2 Vater foun 31-135 Vater foun (m Vater foun (m Vater foun (m Vater foun (m	A standard at Dep m/ft) (C md at Dep m/ft) (C md at Dep m/ft) (C Name of	Water Det pth Kind of Water Gas Other, spe pth Kind of Water Gas Other, spe pth Kind of Water Gas Other, spe Well Contractor	tails tailt tails tailt tails tailt tails tailt tailt tailt tailt tailt	Untes	ted Dep From Led O Led 20 cian Informat	th (m/ft) Diameter To (cm/in) 20 105/8 131 63/8 100 11 Contractor's Licence No 2 5 7 6	SILVER BROOKE GOLF	wer #1				
Outside Diameter (cm/in) 6 1/2 Vater foun 31-135 Vater foun (m Vater foun (m Vater foun (m Vater foun (m Vater foun (m) Vater foun (m) Vater foun (m) (m) (m) (m) (m) (m) (m) (m) (m) (m)	Address (Water Det th Kind of Water Gas Other, spe th Kind of Water Gas Other, spe th Kind of Water Gas Other, spe Well Contractor Well Contractor Well Contractor Contractor	tails tails Tresh Tresh totify Tresh totify Tresh totify toti	Untes	ted Dep From ted O ted O clan Informal	th (m/ft) Diameter To Contractor (cm/in) 20 105/8 131 65/8 131 65/8 131 05/8 131	SILVER BROOKE GOLF Comments:	1.542 #1 (1.58				
Outside Diameter (cm/in) 6 ¹ /2 Vater foun 31-135rr Vater foun (rr Vater foun (rr) vater foun (r	5.5 ad at Dep n/ft) ad a	Water Det pth Kind of Water Sas Other, spe pth Kind of Water Sas Other, spe th Kind of Water Sas Other, spe Well Contractor Well Contractor Well Contractor Well Contractor Postal Code	tails	Untes	ted Dep From ted O ted O	th (m/ft) Diameter To Contractor's Licence No 2 5 7 6 131 648 ion 2 5 7 6 5 7 6 5 7 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	Silver BROOKE GOLF Comments:	Wel #1 CLUB FUR 100.	ugli			
Outside Diameter (cm/in) 6 1/2 /ater fourn /ater fourn /ater fourn (rr /ater fourn (rr /ater fourn (rr /ater fourn) /ater fourn (rr /ater fourn) /ater fourn (rr /ater fourn) /ater fourn (rr /ater fourn) /ater fourn) /ater fourn (rr /ater fourn) /ater fourn) /ater fourn) /ater fourn (rr /ater fourn) /ater fourn) /ater fourn) //ater fourn)	d at Dep n/ft) _ C nd at Dep n/ft) _ C nd at Dep n/ft) _ C vad at Dep vad at Dep va	Water Det th Kind of Water Sas Other, spe th Kind of Water Sas Other, spe th Kind of Water Sas Other, spe Well Contractor Well Contractor	tails tails Typesh Cypesh Cypesh Control Cypesh Cyp	Untes	ted Dep From ted O Led O Led O Stan Informat	th (m/ft) Diameter To Configuration 20 105/8 131 64/8 Ion 61/2 Standard 7 25 7 357 6224/ Junicipality 357 Standard 64/8	SILVER BROOKE GOLF Comments:	WEL St) CLUB FUR 1901 Package Delivere	ugli-	Minist	try Use	Only

Measuremen	nts recorded in:	Metric Impe	rial	Tag#:A36	6566	Regulatio	n 903 Ontario I Pa	Vater Res ge O	of 1
Well Owne	er's Information	Last Name/Organi	zation		E mail Addr				
28	34556	ONTA	RIO	INC.	E-mail Addre	385		D Well by W	Constructed ell Owner
Mailing Addre	ess (Street Number/Na	me)		Municipality	Province	Postal Code	e Telephor	P. Ro. (inc	area code)
Well Locati	on	mbos/Nomo)		Toursehin		li et			011
	CINO/ L	ANE		Tosore	ONTIO TW	e 19	Concess		
County/Distric	ct/Municipality	NIE/		City/Town/Village			Province Ontario	Posta	I Code
JTM Coordina	ates Zone Easting	Northin	g 1 12 - 0.9	Municipal Plan and Sub	lot Number		Other	200	
NAD 8 Overburden	and Bedrock Mater	> 9448 ials/Abandonme	nt Sealing Re	cord (see instructions on	the back of this form)		de circa de la composición de		
General Colo	our Most Com	mon Material	(Other Materials		General Description	n	Depth (m From	
1.	TOP	SOIL						0	1
600m	SAND							1	12
and a	SAND		600.0.	a				00	26
22-1	LLAN		515 14	Sumo Ludere's				76	96
feel	SILT		5000		BEOWN	LATINGS		96	124
Gen	Luar/							124	128
BROWN	5400				war			128	129
GAC	Lind	Annular Sna	STONES		Haco	Doculte of M	Init Viold Tastin	129	136
Depth Set a	at (m/ft)	Type of Sealant U	Jsed	Volume Placed	After test of well y	rield, water was:	Draw Down	R	ecovery
0	0 Ha	E PLOSE		2 Bais	Other, speci	fy	(min) (m/ft)	(min)	(m/ft)
2 .	20 944	L Coloniti		50 (38.15.	If pumping discon	tinued, give reason:	Level 15.7		
					Pump intaka sot s	at (m/ft)	1 20.		21.9
			S. 1987 24		55	515	2 22.	6 2	19.8
Method	d of Construction	-	Well U	Jse	Pumping rate (Vm	In/GPM)	3 24.		18.6
Rotary (Con	ventional)			spal	Duration of pumpi	ing min	5 06.	4 5	17.4
] Rotary (Reve] Boring	erse)			ng & Air Conditioning	Final water level e	and of pumping (m/ft	10 26.	3 10	16.6
Air percussion of the contract	by ALR-IR	_ Industrial	ecify		If flowing give rate	(Vmin/GPM)	15 26.	4 15	16.4
Inside	Construction R	ecord - Casing	Depth (m/ft)	Status of Well	Recommended n	ump donth (m/ft)	20 26.	7 20	16.4
Diameter ((cm/in) (Galvanized, Fibreglass, Concrete, Plastic, Steel)	Thickness (cm/in) Fr	om To	Replacement Well	So	-60 62	25 26.1	4 25	16.3
64	STEEL	.188 +	2 120	Recharge Well	Recommended pr (I/min/GPM)	ump rate	30 26:	3 30	16.3
6ta	V PALXOR	.1.	18 118	Observation and/or	Well production (1/	min/GPM)	40 26.3	3 40	16.2
51/4	STEEL	1	18 120	Alteration	Disinfected?		50 26.	50	162
				Abandoned, Insufficient Supply	Ves No		60 26.	3 60	16
Outside	Construction R	ecord - Screen	Depth (m/ft)	Abandoned, Poor Water Quality	Please provide a	Map of W map below followi	ell Location	n the back	
Diameter (P (cm/ln)	Plastic, Galvanized, Steel)	Slot No. Fr	om To	Abandoned, other, specify	AN				
51/2 5	S. STORL	12 12	20 124	Other specify		CINO	1 LANE	11. 11. 11 11. 11. 11. 11	
		and an and a second							
ater found at	Water Det t Depth Kind of Water	tails	tested De	Hole Diameter			Ð		
0-120(ft)	Gas Other, spe	ecify	From	To (cm/in)	4 1	Т	4002		
ater found at (m/ft)	Gas Other, spe	:⊢reshUnt acify	ested O	20 1018	SILVER	2			1
ater found at	t Depth Kind of Water	: Fresh Unt	ested 20	120 6318	BROOKE				K
(m/it)	Well Contracto	or and Well Tech	nician Inform	ation	CLOB				ľ
usiness Nam	e of Well Contractor		V	Vell Contractor's Licence No					1
HIGHLS Isiness Addr	ess (Street Number/Na	ame)	N	Aunicipality	Comments:				
ovince	141, Duen Postal Code	Business E-ma	ail Address	was bar		Fue 10	omole		
) har	NOGIE	0 highlan	ddrilling !	@ buits.com	Well owner's Da	ate Package Deliver	ed Min	istry Use	Only
is. lelephone	No. (inc. area code) Na	PLETON	Cian (Last Name	e, rirst Name)	package delivered	2024.015	Audit No.	442	5141
all Technician's	s Licence No. Signature	of Technician and	/or Contractor	Date Submitted	Tes De	ate work completed			

	Ministry of th Conservation	and Parks	ment, We	ell Tag N	Io. (Place Sticker an 366565	nd/or Print Below)	Regulation	n 903 Onta	ario Wate Page_	er Resou	f
urements	recorded in: Metric	c Mimpe									State of the second
Owner's	s Information	Name/Organ	nization		1	E-mail Address	3			Well Co by Well	Owner
83 S ig Address	(Street Number/Name)	ONTR	ARIO	Mur	nicipality	Province	Postal Cod	le Tel	ephone N	o. (inc. an	ea code)
Location ess of Well	Location (Street Number	r/Name)		Tow	Inship	OITIGO	Lot 19	Co	oncession	3	
15 ity/District/N	CINDY LAN Municipality	38		City	//Town/Village			Ontar	rio	Postar	
Coordinate	es Zone Easting	2948		44	nicipal Plan and Subl	ot Number	a second and a second secon	Other	Tu	203	
rburden a	ind Bedrock Materials	Abandonn	nent Sealin	ng Record	(see instructions on the Materials	G	eneral Descripti	on		Dept From	n (m/ft) To
eral Colou	Most Common	Material		Other	matorialo					0	121
	TOP 50	OIL		4 1. p.C.						1	7
2000N	SAND									<u>٦</u>	13
2-1	SANNO					SILTY	1. S.	and the second		13	35
<u>ici</u>	CLAY		200		SAND	FINE			10 A.	35	48
<u>kcj</u>	SAND		01			5	1	<u></u>		48	103
and	CLAT					LINE		<u></u>		103	118
ery .	SANO		62	AUT		Lamoutid	2			118	136
	SAND	and in perfect	Ba	Heud	5000	FINE -	MEDIUN	n w	Tanting	136	130
2=1	SHOU	Annular S	Space			After test of well	Results of vield, water was:	f Well Yield	aw Down	F	ecovery
Depth Set a	at (m/ft) T	Type of Seala Material and	ant Used Type)		(m ³ /ft ³)	Clear and s	and free	Time (min)	Water Le (m/ft)	vel Time (min)	Water Lev (m/ft)
rom	0 11-10	Director	and a state		2 BAGS	U Other, spec	ntinued, give reas	son: Static	108	2	
0	12 MOLE	(100	5	and and	50 Gan's.	in partient g		1	18	1	67.
2	20 90102	. 640				Pump intake set	at (m/ft)	2	10.1	2 2	63.
				Artes and the	Contraction of the	10	121	and the second	1-1-6		
STATE ROOM	The second se					10	170	3	22.1	7 3	1.0.
	1 . t Construction			Well Us	;e	Pumping rate (V	min / GPM)	3	22.3	57 3	60.
Metho Cable Tool	od of Construction	Pub	blic	Well Us	e rcial Dewateri	Pumping rate (V B Duration of pum	min / GPM)	4	22:3	57 3 56 4 7 5	57.1
Metho Cable Tool Rotary (Co	od of Construction	Pub Dor Live	nestic estock	Well Us Comme Municip Test Ho	ee Incial I Not used al I Dewateri le Monitorin	Pumping rate (V B Duration of pum G hrs +	min / GPM) ping min lend of pumping	3 4 5 (m/ft) 10	22.3	3 6 4 8 5 9 10	57.1
Metho Cable Tool Rotary (Co Rotary (Re Boring	ad of Construction Diamond Inventional) Jetting Verse) Driving Digging	Pub Pub Dor Live	olic nestic estock pation	Well Us Comme Municip Test Ho Cooling	e rcial Not used al Dewateri le Monitorin & Air Conditioning	Pumping rate (V Pumping rate (V Duration of pum G hrs + Final water leve	min / GPM) min min lend of pumping 13 - 7	3 4 5 (m/ft) 10	22:3	57 3 16 4 8 5 89 10 15	60. 57.1 54.0 43.0
Metho Cable Tool Rotary (Co Rotary (Re Boring Air percuss Other, sper	inventional) bit of Construction Diamond Diaging Diamond	Pub Dor Live Inrig Oth	nestic estock es	Well Us Comme Municip Test Ho Cooling	e rcial Not used al Dewateri le Monitorin & Air Conditioning	Pumping rate (V B Duration of pum <u>C</u> hrs + Final water leve	nping min / GPM) al end of pumping 13 - 7 ate (//min/GPM)	3 4 5 (m/ft) 10 15	22.3 25.0 27.9 37. 26.	57 3 56 4 8 5 88 10 11 15 20 20	60. 57.1 54.0 43.0 36.0
Metho Cable Tool Rotary (Co Rotary (Re Boring Air percuss Other, sper	od of Construction Diamond Diamond Diating Diving Digging Sion Construction Re	Pub Dor Live Indi oth ecord - Cas	blic nestic setock gation ustrial her, specify sing	Well Us Comme Municip Test Ho Cooling Cooling	ie rcial Not used al Dewateri le Monitorin & Air Conditioning Status of Well Water Supply	Pumping rate (// Burgtion of pum G hrs + Final water leve If flowing give ra	min / GPM) aping min il end of pumping] 3 - 7 ate (/min/GPM) 1 pump depth (m/	3 4 5 (m/ft) 10 15 20 ft) 25	22.3 25.0 27.4 37. 26. 50	37 3 36 4 3 5 38 5 38 10 11 15 20 25	60. 57.1 54.0 43.0 36.0 31.7
Metho Cable Tool Rotary (Co Rotary (Re Boring Air percuss Other, sper Unside Diameter	od of Construction prventional) Diamond prverse) Diving Digging ion construction Re Construction Re Open Hole OR Material (Gatvanuzeg Fibregless,	Pub Dor Live Imig Indi Oth ecord - Cas Wall Thickness (cmin)	blic mestic astock gation ustrial her, specify mg Depth From	Well Us Comme Municip Test Ho Cooling	e cial Not used al Dewateri le Monitorir & Air Conditioning Status of Well Water Supply Replacement Wi Cast Hole	Pumping rate (// B Duration of pur G hrs +_ Final water leve If flowing give ra	iping min / GPM) iping min l end of pumping 13 · 7 ate (/min/GPM) i pump depth (m/ I OCCAL	3 4 5 (m/ft) 10 15 20 (ft) 25	22:3 25:0 27:5 37: 36: 50 54:1	3 3 4 3 5 8 5 88 10 11 15 20 5 25 25	60. 57.1 54.0 43.0 36.0 31.7 27.
Metho Cable Tool Rotary (Co Rotary (Re Boring Air percuss Other, sper Inside Diameter (cm/in)	bd of Construction inventional) i Jetting i Driving Driving Digging sion cify Construction Re Open Hole OR Material (Galvanized, Fibregless, Concrete, Plastic, Steel)	Pub Dor Live Ind Oth Cord - Cas Wall Thickness (cm/in)	olic mestic estock ation ustrial her, specify ing Depth From	Well Us Comme Municip Test Ho Cooling (m/ft) To 14.0		Pumping rate (// Burgtion of pur Ghrs + _ Final water leve If flowing give ra Recommender (//min/GPM)	min / GPM) iping min l end of pumping 13 · 7 it pump depth (m/ i pump depth (m/ i pump rate g (L) M	(m/ft) 10 (m/ft) 10 15 20 25 30	22.3 25.0 27.5 37. 26. 50 54. 50 54. 50	3 3 6 4 8 5 89 10 11 15 20 25 65 25 65 30	60. 57.1 54.0 43.0 36.0 31.7 27. 25
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Appendix D: Pumping Test Results







Appendix E: Laboratory Certificates of Analysis

CERTIFICATE OF ANALYSIS

C A D U C E

Client committed. Quality assured. Canadian owned.

C.O.C.: DW136256

Report To:

Tatham Engineering 115 Sandford Fleming Drive Suite 200 Collingwood, ON L9Y 5A6

Attention: Kimberly Gardner

DATE RECEIVED:

DATE REPORTED:

CADUCEON Environmental Laboratories

112 Commerce Park Dr Unit L Barrie, ON L4N 8W8

CUSTOMER PROJECT: 423499 P.O. NUMBER:

SAMPLE MATRIX:	Ground Water						
Analyses		Qty	Site Analyzed	Authorized	Date Analyzed	Lab Method	Reference Method
Anions (Liquid)		4	OTTAWA	PCURIEL	2024-May-22	A-IC-01	SM 4110B
Colour (Liquid)		2	OTTAWA	STAILLON	2024-May-22	A-COL-01	SM 2120C
Cond/pH/Alk Auto (Liquid))	2	OTTAWA	SBOUDREAU	2024-May-22	COND-02/PH-02/A	SM 2510B/4500H/
						LK-02	2320B
DOC/DIC (Liquid)		2	OTTAWA	VKASYAN	2024-May-22	C-OC-01	EPA 415.2
E.Coli m-TECH Media (Lie	quid)	4	BARRIE	IPATEL	2024-May-16	EC-001	MECP E3371
ICP/OES (Liquid)		4	OTTAWA	NHOGAN	2024-May-22	D-ICP-01	SM 3120B
Ammonia (Liquid)		2	KINGSTON	JYEARWOOD	2024-May-21	NH3-001	SM 4500NH3
Total Coliforms (m-Endo M	/ledia)	4	BARRIE	IPATEL	2024-May-16	TC-001	SM 9222B
Turbidity (Liquid)		4	OTTAWA	PLUSSIER	2024-May-21	A-TURB-01	SM 2130B

R.L. = Reporting Limit

NC = Not Calculated

Test methods may be modified from specified reference method unless indicated by an $\,^{*}$

2024-May-16

2024-May-23

Michelle Dubien Data Specialist

Final Report

REPORT No: 24-014134 - Rev. 0

				Client I.D.	TW 1 - 1hr	TW 3 - 1hr	TW 1 - 6hr	TW 3 - 6hr
				Sample I.D.	24-014134-1	24-014134-2	24-014134-3	24-014134-4
				Date Collected	2024-May-15	2024-May-15	2024-May-15	2024-May-15
Parameter	Units	R.L.	Limits	DWG	-	-	-	-
Total Coliform	CFU/100mL	1	0	MAC	<2	<2	<2	4
Background	CFU/100mL	1			<2	42	12	6
E coli	CFU/100mL	1	0	MAC	0	0	0	0
Alkalinity(CaCO3) to pH4.5	mg/L	5	500	OG			193	190
TDS (Calc. from Cond.)	mg/L	3	500	AO			195	190
Conductivity @25°C	uS/cm	1					379	369
рН @25°С	pH units	-	8.5	OG			7.98	7.94
Colour	тси	2	5	AO			<2	<2
Turbidity	NTU	0.1	5	AO	31.2	82.7	4.0	10.1
Chloride	mg/L	0.5	250	AO			0.9	3.3
Nitrate (N)	mg/L	0.05	10.0	MAC	0.06	0.11	<0.05	<0.05
Nitrite (N)	mg/L	0.05	1.0	MAC	<0.05	<0.05	<0.05	<0.05
Ammonia (N)-Total (NH3+NH4)	mg/L	0.05					0.06	0.18
Dissolved Organic Carbon	mg/L	0.2	5	AO			1.2	<0.2
Hardness (as CaCO3)	mg/L as CaCO3	0.02	100	OG			194	168
Calcium	mg/L	0.02					45.9	39.6
Magnesium	mg/L	0.02					19.2	16.7
Manganese	mg/L	0.001	0.05	AO			0.024	0.027
Sodium	mg/L	0.2	200, 20, 20	AO, WL, MAC	5.2	14.5	4.9	13.9

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DWG - Drinking Water Guidelines

ODWS - Ontario Drinking Water Standards AO - Aesthetic Objectives IMAC - Interim Maximum Acceptable Concentration MAC - Maximum Acceptable Concentration ODWO - D-5-5 Objective OG - Operational Guidelines WL - Warning Level - Sodium Restricted Diets

Summary of Exceedances		
Aesthetic Objectives		
TW 1 - 1hr	Found Value	Limit
Turbidity	31.2	5
TW 3 - 1hr	Found Value	Limit
Turbidity	82.7	5
TW 3 - 6hr	Found Value	Limit
Turbidity	10.1	5
Maximum Acceptable Concentration		
TW 1 - 1hr	Found Value	Limit
Total Coliform	<2	0
TW 3 - 1hr	Found Value	Limit
Total Coliform	<2	0
TW 1 - 6hr	Found Value	Limit
Total Coliform	<2	0
TW 3 - 6hr	Found Value	Limit
Total Coliform	4	0
Operational Guidelines		
TW 1 - 6hr	Found Value	Limit
Hardness (as CaCO3)	194	100
TW 3 - 6hr	Found Value	Limit
Hardness (as CaCO3)	168	100

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CERTIFICATE OF ANALYSIS

C A D U C E

Client committed. Quality assured. Canadian owned.

C.O.C.: DW112363

Report To:

Tatham Engineering 115 Sandford Fleming Drive Suite 200 Collingwood, ON L9Y 5A6

Attention: Kimberly Gardner

DATE RECEIVED:

DATE REPORTED:

CADUCEON Environmental Laboratories

112 Commerce Park Dr Unit L Barrie, ON L4N 8W8

CUSTOMER PROJECT: 423499 P.O. NUMBER:

SAMPLE MATRIX:	Ground Water						
Analyses		Qty	Site Analyzed	Authorized	Date Analyzed	Lab Method	Reference Method
Anions (Liquid)		2	OTTAWA	PCURIEL	2024-May-22	A-IC-01	SM 4110B
Colour (Liquid)		1	OTTAWA	STAILLON	2024-May-22	A-COL-01	SM 2120C
Cond/pH/Alk Auto (Liquid))	1	OTTAWA	SBOUDREAU	2024-May-22	COND-02/PH-02/A	SM 2510B/4500H/
						LK-02	2320B
DOC/DIC (Liquid)		1	OTTAWA	VKASYAN	2024-May-22	C-OC-01	EPA 415.2
E.Coli m-TECH Media (Li	quid)	2	BARRIE	NMUELLER	2024-May-17	EC-001	MECP E3371
ICP/OES (Liquid)		2	OTTAWA	NHOGAN	2024-May-22	D-ICP-01	SM 3120B
Ammonia (Liquid)		1	KINGSTON	JYEARWOOD	2024-May-21	NH3-001	SM 4500NH3
Total Coliforms (m-Endo M	/ledia)	2	BARRIE	NMUELLER	2024-May-17	TC-001	SM 9222B
Turbidity (Liquid)		2	OTTAWA	PLUSSIER	2024-May-21	A-TURB-01	SM 2130B

R.L. = Reporting Limit

NC = Not Calculated

Test methods may be modified from specified reference method unless indicated by an *

2024-May-17

2024-May-23

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Final Report

REPORT No: 24-014150 - Rev. 0

				Client I.D.	TW2 - 1hr	TW2 - 6hr
Parameter	Units	R.L.	Limits	Sample I.D. Date Collected DWG	24-014150-1 2024-May-16 -	24-014150-2 2024-May-16 -
Total Coliform	CFU/100mL	1	0	MAC	<2	<2
Background	CFU/100mL	1			12	6
E coli	CFU/100mL	1	0	MAC	0	0
Alkalinity(CaCO3) to pH4.5	mg/L	5	500	OG		193
TDS (Calc. from Cond.)	mg/L	3	500	AO		202
Conductivity @25°C	uS/cm	1				392
рН @25°С	pH units	-	8.5	OG		7.93
Colour	тси	2	5	AO		<2
Turbidity	NTU	0.1	5	AO	22.4	7.2
Chloride	mg/L	0.5	250	AO		1.5
Nitrate (N)	mg/L	0.05	10.0	MAC	<0.05	<0.05
Nitrite (N)	mg/L	0.05	1.0	MAC	<0.05	<0.05
Ammonia (N)-Total (NH3+NH4)	mg/L	0.05				0.07
Dissolved Organic Carbon	mg/L	0.2	5	AO		1.2
Hardness (as CaCO3)	mg/L as CaCO3	0.02	100	OG		199
Calcium	mg/L	0.02				47.6
Magnesium	mg/L	0.02				19.4
Manganese	mg/L	0.001	0.05	AO		0.028
Sodium	mg/L	0.2	200, 20, 20	AO, WL, MAC	5.1	4.7
Free Chlorine (Client Data)	mg/L	-			0.5	0

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DWG - Drinking Water Guidelines

ODWS - Ontario Drinking Water Standards AO - Aesthetic Objectives IMAC - Interim Maximum Acceptable Concentration MAC - Maximum Acceptable Concentration ODWO - D-5-5 Objective OG - Operational Guidelines WL - Warning Level - Sodium Restricted Diets

Summary of Exceedances						
Aesthetic Objectives						
TW2 - 1hr	Found Value	Limit				
Turbidity	22.4	5				
TW2 - 6hr	Found Value	Limit				
Turbidity	7.2	5				
Maximum Acceptable Concentration						
TW2 - 1hr	Found Value	Limit				
Total Coliform	<2	0				
TW2 - 6hr	Found Value	Limit				
Total Coliform	<2	0				
Operational Guidelines						
TW2 - 6hr	Found Value	Limit				
Hardness (as CaCO3)	199	100				

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Appendix F: Nitrate Impact Assessment



Appendix F

Reasonable Use Assessment - Nitrate

Scenario 1: No Pre-treatment

Number of Proposed Lots:	Р	8		
Daily Effluent Flow / Lot:	F	1,000	L/day	Reference is made to MECP D-5-4
Subdivision Area:	А	30,000	m ²	
Infiltration Rate:	I	0.30	m/year	Reference to Section 2.3
Nitrate Loading / Dwelling:	Ns	40	g/day	
Background Nitrate:	Nb	0.11	mg/L	Highest recorded nitrate during pumping test
$V_i = \frac{A * I}{365}$				-
Groundwater Recharge:	Vi	25	m ³ /day]
$V_b = PF$				
Daily Sewage Volume:	Vb	8	m ³ /day]
$RNC = \frac{V_i N_b + V_b N_S}{V_i V_b}$				
Resultant Nitrate Concentration at Site Boundary:	RNC	9.78	mg/L]
Does the nitrate concentration at the downgradient the ODWS for nitrate (10 mg/L):	propert	ty boundary meet	Yes	