

March 13, 2020 (Revised March 01, 2021)

Our File Ref.: 170132.04

The Hindu Temple of Ottawa Carleton Inc.

4835 Bank Street

Ottawa, Ontario K1X 1G6

Attention: Mr. Harish Gupta

Subject: Terrain Analysis and Private Sewage Disposal System Impact Assessment

- Proposed Assembly Hall

The Hindu Heritage Centre of Ottawa Carleton, 4835 Bank Street, Ottawa,

Ontario

Dear Mr. Gupta,

LRL Associates Ltd. (LRL) has conducted a Terrain Analysis and Private Sewage Disposal System Impact Study for the proposed Hindu Heritage Centre of Ottawa Carleton Assembly Hall to be constructed on the property located at 4835 Bank Street, Ottawa, Ontario (herein referred to as the "Site"). It is understood that it is proposed that a 1,593 m² assembly hall be constructed at the eastern portion of the existing developed property which will have an available capacity of approximately 500 individuals, increasing the total occupancy of the Site to approximately 750.

The proposed assembly hall will be supplied by municipal water supply and a private septic as is the existing development on the Site.

The assessment was carried out to determine if the proposed development:

- Has soil conditions that are suitable for onsite sewage disposal; and
- Will not impair the use of groundwater resources on the Site or on adjacent lands.

The proposed sewage system for the proposed assembly hall building will be designed for approximately 4.0 m³/day of wastewater, as outlined below. The existing building has two (2) existing sewage systems, each designed for 3,750 m³/day, that operate independently of each other. Based on the capacity of the existing building of 250 persons and no food services/kitchen, the sewage demand of the existing building has been reassessed to 2.0 m³/day. An application will be made to the Ottawa Septic System Office (OSSO) under separate cover to permit the change to the proposed design flow.

The assessment involved a desktop review of available information on the geology and hydrogeology of the Site and adjacent lands in addition to an intrusive subsurface investigation (test pitting program). The Site is serviced by municipal water supply, however, neighbouring properties within 500 m of the Site were found to have records of supply wells present.

## 1 SITE AND AREA DESCRIPTION

The property is situated at the southern extent of the City of Ottawa at 4385 Bank Street. The property is legally described as Part Lot 22, Concession 5RF Gloucester Parts 1 & 2, 5R3156. The location of the subject site is shown in **Figure 1**. The Site's area is approximately 3.8 hectares (9.4 acres). The property is currently occupied by the Hindu Heritage Centre of Ottawa Carleton. The footprints of the existing temple building and garage are approximately 1,168 m<sup>2</sup> and 105 m<sup>2</sup>, respectively. The existing temple is located at the western extent of the Site with the associated septic systems to the north and south of the temple. Based on the previously prepared Use Permit, dated December 5, 1985, issued by the MECP, and associated application, the existing sewage disposal system includes two (2) septic systems: one (1) to service the existing kitchen and washrooms and one (1) to service the remainder of the existing temple building. Each system was originally designed to handle the entire demand for the building, based on an assumed total occupancy of 250 individuals and the use of 15 L/day per individual. The systems are operating independently of each other, with no cross-connections. Since no food services are present in the building and none are proposed, the use of 8 L/day per individual instead of 15 L/day per individual is deemed more appropriate. This yields a total daily sewage capacity for the existing building of 2,000 L/day between both of the existing systems. An application will be made to the OSSO for approval of this change.

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The neighbouring land use is as follows:

- Bank street, followed by light industrial/commercial business to the west; and
- Vacant/treed land to the north, south and east.

The topography of the land is generally flat with an approximate elevation of 97 m above mean sea level.

These site features are shown in the Figure 2.

# 2 PROPOSED DEVELOPMENT

It is anticipated that an assembly hall will be constructed at the eastern portion of the Site with the associated septic system along the south of the proposed structure. The estimated proposed building footprint is 1,593 m². The proposed assembly hall is anticipated to include a dining area, a lobby and two (2) halls. No food services are proposed. The proposed development will be equipped with a full basement. Water supply will be obtained from municipal services.

It is proposed that 14 additional parking spaces be created, for a total of 181 parking spaces with a total parking and circulation area of 4,996 m<sup>2</sup>.

The approximate preliminary proposed development plan is shown in **Figure 3**. Further revisions with regards to the proposed septic system footprint and components may be required at a later date.

## 3 FIELDWORK

On May 8<sup>th</sup>, 2017, eight (8) test pits were advanced across the Site. The test pits were placed around the general perimeter of the Site so not to disrupt existing Site activities and services. The rationale for the test pits was to determine the general upper soil and perched water conditions. The test pits were advanced using a backhoe operated by a local contractor (Yelle Excavation,

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Ottawa) and under direct supervision by LRL field staff. The locations of the test pits are presented in Figure 4 with the test pit logs included in Appendix A.

An open tube piezometer was installed in select test pits (TP1, TP3, TP5 and TP7) to allow for the groundwater elevation measurement and sampling of the perched water found in the overburden, herein referred to as groundwater. Groundwater samples were collected on May 8th, 2017 following purging of approximately three (3) well volumes from each piezometer. Groundwater samples were collected from each of the piezometers with the exception of TP5 which was found to have insufficient water available for sampling (i.e., dry). Samples were collected on one (1) occasion and do not represent seasonal variability. The samples collected were submitted for laboratory analyses of select nitrogen species parameters. The laboratory Certificate of Analysis is included in **Appendix B**.

Soil samples from two (2) test pits were submitted to LRL's material testing laboratory for sieve and hydrometer analyses. The sieve and hydrometer analysis certificates are included in Appendix C.

A ground surface elevation survey was carried out at each test pit location to obtain the elevation of the test pit ground surface and the piezometer stick-up. These elevations would aid in determining the groundwater elevations across the Site. A locally referenced benchmark was established as the top of the east arm of the hydrant located along the west of the southern entrance to the Site. The benchmark was assigned an arbitrary elevation of 100.00 m. The elevations are summarized in Table 1A and are presented in the test pit logs included in Appendix A.

# TOPOGRAPHY, GEOLOGY AND HYDROGEOLOGY

Local topography indicates that the inferred overburden groundwater flow direction is east towards the North Castor River. The nearest open water body to the Site is an unnamed tributary that flows into the North Castor River, approximately 1.1 km east of the Site.

Surficial soil deposit mapping<sup>1</sup> indicates that the overburden consists of till, plain with local relief less than 5 m. Bedrock mapping<sup>2</sup> indicates that the underlying bedrock consists of dolomite and limestone, of the Oxford Formation.

The test pits completed across the Site were found to have a thin layer of topsoil over fill material which extended to depths between 0.7 and 1.5 m thick. The fill was underlain with silty sand in TP1. The fill layer generally extended to bedrock refusal, encountered at depths from 0.8 to 2.1 m bgs. Waste debris was observed in the fill material in TP2, TP3 and TP5, which included metal, tire debris and asphalt.

A representative till sample collected during the test pitting activities (TP3-6) was submitted for sieve analysis. The till sample was reported to be 39% silt & clay, 40% sand, and 21% gravel. This represents fine silty sand. A second representative till sample collected (TP1-3) was submitted for hydrometer analysis. The sample was reported to be 22% clay, 64% silt, 9% sand and 5% gravel. This represents a silt loam. These results are presented in the sieve and hydrometer certificates of analysis that are included in Appendix C and are summarized in

<sup>&</sup>lt;sup>1</sup> St-Onge, D.A. (compilation), 2009: Surficial geology, lower Ottawa valley, Ontario-Quebec; Geological Survey of Canada, Map 2140A, scale 1:125000

<sup>&</sup>lt;sup>2</sup> Harrison, J.E., 1976. Geological Survey of Canada, Generalized Bedrock Geology, Ottawa-Hull, Ontario and Quebec, Map 1508A, scale 1:125000.

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Table 2. As a conservative measure, sand will be used to define the soil infiltration factor and fine sandy loam will be used for moisture surplus.

A search was conducted of the available water well records from the MECP Water Well Record Department. The search by UTM coordinates covered a 500 m radius from the site. The search returned records for twenty-three (23) wells. The well records are included in Appendix D and their locations are presented in Figure 5.

Review of the records of the wells within 500 m of the site retrieved revealed that the wells are drilled wells extending to depths between 8.2 and 67.1 m. The well records show that that the geological conditions within 500 m are relatively similar, and consist generally of mixed till materials including sand, clay, gravel and boulders from 0 to 8.0 m. Unidentified soil conditions, "soil" was described in one (1) of the well records, as noted in the table below. The described bedrock conditions varied slightly between limestone, sandstone and occasionally shale. Bedrock starting depths also vary from 0.6 to 7.9 m.

The general subsurface conditions indicated in the well records within 500 m of the site are as follows:

MOE	Distance and	Depth	Overburden Details		Bedrock Details	Groundwater	Static Water	Type of	
Well Number	Direction from Site (m)	(m)	Sand/ Fill (m)	Clay/ Loam (m)	Gravel/ Till (m)	Bedrock	Encountered (m)	Level (m)	water
1502181	210 N	14.0			0 - 6.4	6.4- 14.0 (Limestone)	14.0	2.4	Fresh
7112950	485 N	52.7		0 – 3.3		3.3 – 52.7 (Limestone)	51.5	4.7	Unspecified
1533566	385 N					2.1 – 29.8 (Sandstone)			
		67.1	0 – 2.1			29.8 - 38.7 (Limestone)	65.8	4.8	Unspecified
						38.7 - 67.1 (Sandstone)			
1531693	385 N	67.1			0 – 0.9	0.9 – 67.1 (Sandstone)	62.7	9.1	Fresh
1502249	370 N	25.9	0 – 1.2			1.2 – 25.9 (Sandstone)	25.2	4.5	Unspecified
1502248	330 N	29.9	0 – 0.3	0.3 – 1.8		1.8 – 29.9 (Sandstone)	24.3, 29.5	4.2	Fresh
1502246	335 N	24.4			0 – 1.5	1.5 – 24.4 (Sandstone)	9.1, 18.2, 30.1	1.5	Fresh
1517349	260 N	8.2	0 – 2.4			2.4 – 8.2 (Granite)	8.2	1.5	Fresh
1509925	215 N	19.2			0 – 3.9 "Boulders"	3.9 – 19.2 (Sandstone)	18.2	0.6	Fresh
1502175	360 NW	18.3	0 - 6.0			6.0 – 18.3 (Sandstone)	18.3	3.0	Fresh
1502176	250 NM	13.7		0 – 5.4		5.4 – 13.7 (Limestone)	13.7	1.8	Fresh
1502179	50 W	27.1			0 – 4.8	4.8- 7.62 (Limestone) 7.62 – 27.1 (Sandstone)	27.1	6.1	Fresh

MOE Well	Distance and Direction	Depth	(	Overburden Deta	ails	Bedrock Details	Groundwater Encountered	Static Water	Type of
Number	from Site (m)	(m)	Sand/ Fill (m)	Clay/ Loam (m)	Gravel/ Till (m)	Bedrock	(m)	Level (m)	water
1513436	100 SW	15.0		0 – 3.6 "Soil"	3.6 – 4.8	4.8 – 15 (Limestone)	14.6	4.3	Fresh
1502180	140 S	16.8		0 – 1.8 "Loam"		1.8 – 16.8 (Limestone)	16.8	1.8	Fresh
1502177	195 S	18.2	0 – 2.1		2.1 – 6.1	6.1 – 18.2 (Sandstone)	18.2	1.8	Fresh
1512375	230 S	22.5	0 – 2.7			2.7 – 22.5 (Sandstone)	22.5	3.6	Fresh
1512265	245 S	14.6		0 – 0.9		0.9 – 14.6 (Limestone)	2.4, 6.4, 10.3	1.2	Fresh
1514664	220 SW	15.2			0 – 3.9	3.9 – 9.1 (Shale) 9.1 – 38.1 (Limestone)	9.7, 16.7	6.1	Fresh
1516052	15 S	54.2	0 - 2.8		2.8 – 7.9	7.9 – 13.1 (Limestone) 13.1 – 54.4 (Sandstone)	53.3	9.1	Fresh
1502178	310 SW	15.2			0 – 5.4	5.4 – 15.2 (Limestone)	14.6	3.9	Fresh
1510717	400 S	15.8	0 – 1.8			1.8 – 15.8 (Limestone)	15.2	2.1	Fresh
1514840	370 S	41.1	0 – 0.9 "Topsoil"			0.9 – 41.1 (Limestone)	32.0	6.0	Fresh
1502250	370 S	24.1		0 – 0.6 "Loam"		0.6 – 19.8 (Sandstone) 19.8 – 24.0 (Granite)	18.2, 24.0	6.0	Fresh

### 4.1 Groundwater from Test Pits

Groundwater samples were collected following the test pit piezometers. Prior to collection of samples each piezometer was purged of approximately three (3) well volumes. Samples were collected on one (1) occasion and do not represent seasonal variability. The Site currently has two (2) operating septic disposal systems. Therefore, the water analytical results are not considered background.

**Table 3** summarizes the water quality analysis from the test pit piezometers for nitrates, nitrites, ammonia and total kjeldahl nitrogen (TKN). The Laboratory Certificate of Analysis is included in **Appendix B**.

Nitrites were not detected (<0.05 mg/L) in any of the groundwater samples collected. Nitrate levels were reported to be 0.5 mg/L in TP3 and <0.1 mg/L in both TP1 and TP7, below the ODWS of 10 mg/L. Ammonia was reported to be 0.28, 0.39 and 1.66 mg/L in TP1, TP3 and TP7, respectively. There are no set ODWS for ammonia.

TKN values were reported as 78.1, 65.3 and 131 mg/L in groundwater samples collected from TP1, TP3 and TP7, respectively. There are no set ODWS for TKN; however, based on the measured groundwater levels and corresponding elevations, the overburden groundwater flow

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direction is inferred to the east. TP7 is located along the extents of one of the existing septic beds on the property, and additionally, during the advancement of TP7, organic material including a tree stump was encountered. Both of which (septic and other organic decomposition) could contribute to the elevated levels of TKN across the central portion of the Site.

# 4.2 Groundwater Flow

Piezometers were installed in the test pits on May 8, 2017. Groundwater levels were measured in the piezometers on the same day as construction. It is likely that the water levels in the piezometers were not given sufficient time to stabilize prior to measurement. Therefore, the groundwater elevations measured in the test pits are not considered representative.

Four (4) monitoring wells were previously installed on September 23, 2019 as part of the Phase II ESA (Phase II Environmental Site Assessment, LRL, November 22, 2019). Groundwater elevations were measured on September 30, 2019. The groundwater elevations are summarized in Table 1B and the groundwater elevations and interpreted flow contours are presented in Figure 4. Based on the groundwater elevations measured on September 30, 2019 the groundwater flow is interpreted to the east-southeast.

The shallow bedrock flow is inferred to be toward the east to northeast based on review of "Map 3-16: Potentiometric Surface and Groundwater Flow in Shallow Bedrock, Source Protection Watershed Characterization Report Maps", by Raisin Region Conservation Authority and South Nation Conservation, dated April 30, 2008. The adjacent properties to the east and northeast are undeveloped. Therefore, based on the inferred groundwater flow direction the risk to bedrock groundwater users is considered low.

#### 5 RECEIVING GROUNDWATER

The current and potential uses of the aquifers are identified below.

#### 5.1 **Overburden Groundwater**

The overburden groundwater is unlikely to be used as a water supply based on the following:

- The Site and the adjacent properties are currently serviced by municipal water although water well records were identified in the area.
- Based on the well records reviewed and the shallow overburden conditions, no shallow wells were identified on the subject site or adjacent lands. Generally, the overburden conditions are not suitable for construction of a well.
- The buildings in this area are serviced by private septic systems; therefore, the current use of the overburden groundwater is for the attenuation of the septic system effluent.

# 5.2 Bedrock Aquifer

Twenty-three (23) well records were available for properties located within a 500 m radius of the Site. The records indicate that all twenty-three (23) wells tap into bedrock aquifer. Although it is our understanding that municipal water is available for the neighbouring properties, it is unknown at this time if these wells are still present or continue to be used for potable purposes.

A servicing map was provided by the City to LRL and is included in **Figure 6** (attached). As shown, the majority of properties within 500 m are serviced with municipal water. The undeveloped property immediately south of the site with no civic address is currently un-serviced. It is expected

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that future development would likely occur along Bank Street on the west end of the property and would be serviced with municipal water. Various properties to the north (4805 Bank St. and 3216, 3236, 3238, 3250, 3270 Blais Road.) are un-serviced. The risk to these properties from the proposed septic system is considered low due to their distance from the Site (>200 m).

## TERRAIN ANALYSIS AND SEPTIC DESIGN

The terrain analysis was conducted to demonstrate that the unconsolidated material on the Site is appropriate for the construction of an on-site subsurface sewage disposal system, with consideration taken regarding the existing installation.

The subsurface conditions indicated for the Site are considered suitable for a Class IV sewage disposal system with a fully raised leaching bed depending on the lot specific soil and groundwater conditions at the actual location of the proposed septic system leaching bed. The leaching bed should be constructed to conform to the specifications set out in the Ontario Building Code (OBC). As part of this assessment, an analysis was carried out to ensure that sufficient space exists at the Site for the construction of a third septic system in accordance with the OBC which will service the proposed assembly hall.

As previously mentioned, the existing temple is serviced with two (2) sewage disposal systems located at the north and south sides of the buildings, respectively. Both are constructed with 9,000 L fibreglass septic tanks and 8 runs of 13.3 m length piping. One (1) of the systems was intended to service the kitchen and washrooms and the other services the remainder of the existing temple building. However, it is understood that there is no longer a kitchen in the building. Since no food services are present in the building and none are proposed, the use of 8 L/day per individual instead of 15 L/day per individual is deemed more appropriate. Therefore, it is proposed that the use of 8 L/day (no kitchen) per individual instead of 15 L/day per individual is deemed more appropriate. This yields a daily sewage capacity of 2.000 L/day between both of the existing systems. An application will be made to the OSSO for approval of this change.

The daily sewage flow for the proposed assembly hall is based on the assumption that 500 individuals will occupy the building. In accordance with Schedule 8 of the OBC, it is assumed that 8 L/day will be discharged into the septic system for each individual that occupies the building. This is the set value for an assembly hall not equipped with food services. As a conservative approach to determine the expected largest septic system envelope required to service the proposed assembly hall, a septic system envelope size was calculated assuming a fully raised bed with mantle, a percolation rate of 12 min/cm for the imported sand required and a daily sewage flow of 4,000 L. The total length of pipe required for the proposed septic bed for the proposed assembly hall, assuming imported fill, was calculated as approximately 240 m using the following equation:

L = QT/200

where L = length of pipe (m);

Q = daily sewage flow for the proposed assembly hall (L/day); and

T = percolation rate of the imported sand fill material (min/cm).

Therefore, an area of approximately 360 m<sup>2</sup> is required for the septic bed assuming 16 pipes, each having a length of 15 m and a spacing of 1.6 m between the pipes. A mantle of 15 m in length would be required along the downgradient portion of the bed. Based on the total coverage of the septic bed (raised portion and mantle plus a replacement area) an area of approximately 1,215 m<sup>2</sup> would be required. This is a conservative approach based on the OBC.

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However, due to the total sewage demand of the existing and proposed buildings (6,000 L/day) and available infiltration area on the site (15,888 m<sup>2</sup>), a conventional system for the proposed assembly hall is not adequate and tertiary treatment is necessary. It is proposed that a tertiary system, Norweco HK 4730L-3M, be considered for the new assembly hall.

Design drawings for the proposed system for the proposed assembly hall building by Green Valley Environmental are provided as Appendix E. As shown, a Norweco HK 4730L-3M tertiary treatment system is proposed for the assembly hall. The effluent from the treatment unit will be pumped from a 300 gal pump chamber with a 0.75 hp pump, timer dosed at 30 s per 30 min, to a pressurized shallow buried trench bed with 10 runs of 15.26 m.

# **Average Daily Water Demand Variance**

It should be noted that the average daily water demand presented in the Site Servicing Report prepared by LRL, dated September 18, 2017 was calculated for the entire property using Section 7 of the OBC. The demand was calculated assuming a worst-case scenario where all fixtures at the property, both the existing and the proposed buildings, are turned on simultaneously at the applicable flowrate for each fixture as specified in the OBC. The purpose of this calculation is to size the piping required to service the site.

#### 7 PRIVATE SEWAGE DISPOSAL SYSTEM IMPACT STUDY

The groundwater impact assessment addresses the ability of the land to attenuate the sewage effluent created by the development. Three methods for conducting the assessment are outlined in MOE's Procedure D-5-4 Technical Guideline for Individual On-Site Sewage Systems: Water Quality Impact Risk Assessment (1996):

- Lot Size Consideration for lot greater than 10 000 m<sup>2</sup> (1 hectare);
- System Isolation Consideration for areas where the septic system is hydrogeologically isolated from the potable water source; and
- Contaminant Attenuation Consideration for sites that do not meet the above two points.

Bedrock was encountered at depths between less than 2.0 m across the site, therefore the site is considered hydrogeologically sensitive with areas of thin soil over highly permeable soils (i.e., bedrock). The depth to inferred bedrock encountered during the geotechnical investigation (Geotechnical Investigation, LRL, LRL, November 2019), Phase II ESA (Phase II Environmental Site Assessment, LRL, November 22, 2019), and this terrain analysis are illustrated in Figure 7 (attached). As shown, the depth to bedrock in the vicinity of the existing septic beds are 1.4 m north of the building and 0.80 to 1.80 m south of the building. For the proposed assembly hall, at the southern locations in the general vicinity of the proposed Norweco septic bed the inferred depth to bedrock ranged from 2.10 m (TP-1) to 6.10 m (MW19-4). Based on these elevations there is evidence to suggest that there is sufficient overburden thickness to minimize the potential for the bedrock to be a receiver of the septic effluent in the vicinity of the proposed septic bed for the proposed assembly hall.

The overburden material generally consisted of a fill material in the test pits with a stratum of till (TP3) or silty sand (TP1) above the bedrock in areas. As discussed in Section 4, representative samples of the till material at TP3 and TP1 were collected for sieve analysis. The results represent fine silty sand and silt loam at TP3 and TP1, respectively. The receiving groundwater for the septic system effluent is identified as the fill, silty sand and till. This groundwater is not considered an aquifer as it was encountered at depths less than 2.0 m below grade. As stated in Section 5.1,

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this groundwater is not a suitable supply aquifer for potable water based on its assumed poor yield, poor quality, shallow depth and likely used for the attenuation of the Site's existing and the neighbouring properties septic effluents. This groundwater is considered a suitable attenuation zone because alternative sources of water are available (i.e., municipal water or bedrock aquifer).

As mentioned above, the lot size is  $38,000 \text{ m}^2$ , with approximately  $15,888 \text{ m}^2$  available for the installation of the proposed septic system. The lot size consideration for lots greater than  $10,000 \text{ m}^2$  does not apply based on the anticipated total sewage demand of 6,000 L/day, including the existing systems. Therefore, "*Contamination Attenuation*" was considered in this terrain analysis.

The Site has a total area of 38,000 m². In accordance with Section 22.5.8 of the MECP Design Guidelines for Sewage Works, the stream which is identified to bisect the Site immediately east of the proposed development must be considered the extent of the allowable dilution area. It is understood that a 20 m setback is required from the bank of the stream and any development on the Site. The proposed septic system layouts are shown in the proposed site development plan in **Figure 3**.

# 7.1 Contaminant Attenuation Method (Predictive Assessment)

The Contaminant Attenuation Method (Predictive Assessment) was used to determine the impact of the proposed on-Site septic systems at the boundary of the Site. This procedure assesses the risk that the individual on-site systems will cause the concentration of the nitrate-nitrogen exceed 10 mg/L at the property boundaries. Dilution is the attenuation mechanism considered for nitrates, with precipitation being the only source of infiltration. The following parameters and assumptions were used in the nitrate attenuation calculations:

- Infiltration factors for the site;
  - Flat topography;
  - Infiltration Factors:
    - Grain size analysis ranged from fine silty sand to silt loam. A conservative assumption of Sand was used for this calculation;
    - ii. Approximately 15,888 m<sup>2</sup> of the site is considered Cultivated Land;
  - Moisture Surplus:
    - i. The remaining cultivated land is considered Shallow Rooted Crops;
    - ii. Grain size analysis ranged from fine silty sand to silt loam. An assumption of Silt Loam was used for this calculation;
  - o Impervious areas (existing and proposed) were calculated to be of 2,866 m<sup>2</sup> for the buildings and 4,996 m<sup>2</sup> of paved driveway and parking areas; and
  - Moisture surplus values from the Ottawa weather station (Environment Canada, 2011).

The moisture surplus printout is included in **Appendix F**. This location is considered representative of the site located at the south-central extent of the City of Ottawa, Ontario.

Based on the total proposed sewage volume for the entire Site of 6,000 L/day, the existing lot size, soil conditions, a nitrate concentration of the sewage of 40 mg/L, the calculated levels of nitrates at the property limits is estimated as 13.25 mg/L as presented in the attached **Table 4A**. This is above the procedure's guideline limit of 10 mg/L at the property line. Based on the

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"Contaminant Attenuation Method", without tertiary treatment the current lot size and soil conditions are not suitable to attenuate the nitrate impacts generated by the septic systems of the development in accordance with D-5-4 guideline.

The above calculations are based on the current D-5-4 guideline which requires the use of 40 mg/L as the contaminant source as per Section 5.6.2 (a). Therefore, the use of an advanced tertiary treatment system such as Norweco tertiary system is necessary to reduce the levels of nitrates prior to discharge to the disposal field. This particular system is approved by the OBC and the Building Materials Evaluation Commission of the Ontario Ministry of Municipal Affairs and Housing. Furthermore, Section 5.7 of the D-5-4 guideline states that the Ministry recognises "that as research continues, information and technologies may become available which warrant minor or substantial revisions to this guideline".

The Norweco HK 4730L-3M is certified for a minimum 50% total nitrogen reduction. Therefore, a nitrate effluent concentration of 20 mg/L was used for the proposed assembly hall in this assessment. A copy of the specifications for the Norweco tertiary system is included in **Appendix** 

The calculated nitrates at the property line is estimated based on the daily sewage volume for the existing building (2,000 L), between the two existing systems, and the daily sewage volume of the proposed system of 4,000 L, treated with a Norweco tertiary system. The detailed calculations for the proposed development are presented in the attached Table 4B. It is assumed that the level of nitrates in the effluent from the proposed a Norweco tertiary systems are 20 mg/L. Based on these assumptions the nitrates at the property limits is estimated as 9.92 mg/L. This is below the procedure's guideline of 10.0 mg/L. Based on the "Contaminant Attenuation Method" the current lot size and soil conditions are suitable to attenuate the nitrate impacts generated by the septic systems on the development in accordance with current D-5-4 guidelines, provided an appropriate tertiary treatment is used for the proposed system.

## Conclusions

Based on our review of available information and the results of the groundwater sampling and laboratory analytical programs, we conclude the following:

- 1. Sufficient area exists on the property for the installation of a septic system in accordance with the OBC to service the proposed Assembly Hall with a design sewage flow of up to 4,000 L/day.
- 2. Pre-treatment of the sewage from the proposed sewage disposal system with a Norweco tertiary system, which has a certified nitrogen reduction of a minimum of 50%, yields a calculated nitrate concentration at the property line of 9.92 mg/L, based on the "Contaminant Attenuation Method".
- 3. Hydrogeologically sensitive conditions are present on the site due to thin overburden. The overburden generally consists of fill to bedrock, with till or silty sand observed at two (2) of the test pits.
- 4. Records of domestic wells were retrieved within 500 m of the site. The potable water source of these wells is the bedrock aguifer. A thin layer of either clay, gravel or till, with some sand in areas, being between 0.9 and 7.6 m thick over bedrock.

## 9 RECOMMENDATIONS

1. The septic system should be placed at least 30 m from any wells, and no future wells should be installed on the Site.

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- 2. It is recommended that the water table be surveyed prior to installation of the sewage disposal systems.
- 3. It is recommended that the required 20 m setback from the normal high water mark of the identified stream east of the proposed development footprint be maintained.
- 4. Due to the thin soils and sensitive site conditions it is recommended that the leaching bed of the proposed system be fully raised. It is recommended that a service contract be initiated with the manufacturer. All manufacturer's recommendations regarding maintenance and monitoring of the system shall be followed.
- 5. It is recommended that a geodetic benchmark be used for further investigations on the site, including any additional monitoring wells and groundwater elevations.

## 10 LIMITATIONS

The findings contained in this report are based on data and information collected during the Terrain Analysis of the subject property conducted by LRL Associates Ltd. The conclusions and recommendations are based solely on site conditions encountered at the time of our fieldwork on May 8<sup>th</sup>, 2017, supplemented by historical information and data obtained as described in this report. The information presented in this report represents the groundwater conditions at the locations sampled. Due to natural variations in geological conditions, no inference is made to the soil or groundwater conditions between sampling points. No assurance is made regarding changes in conditions subsequent to the time of this investigation. If additional information is discovered or obtained, LRL Associates Ltd. should be requested to re-evaluate the conclusions presented in this report and to provide amendments as required.

In evaluating the subject property, LRL Associates Ltd. has relied in good faith on information provided by individuals as noted in this report. We assume that the information provided is factual and accurate. We accept no responsibility for any deficiencies, misstatements or inaccuracies contained in this report as a result of omissions, misinterpretation or fraudulent acts of the persons contacted.

Yours truly,

LRL Associates Ltd.

Jessica Arthurs

Senior Environmental Technician

A. T. WOOD 100506943

2021/03/01

Alex Wood, P. Eng. Lead Environmental Engineer

# Encl.

Figure 1 – Site Location

Figure 2 – Site Plan

Figure 3 – Proposed Site Layout

Figure 4 – Test Pit and Monitoring Well Locations, Groundwater Elevations and Groundwater Contours

Figure 5 – Well Locations, Ontario Well Records Within 500 m of the Site

Figure 6 – Servicing Map for Properties Within 500 m

Figure 7 – Depth to Bedrock in Boreholes and Test Pits

Table 1A – Summary of Groundwater Elevations in Test Pits

Table 1B – Summary of Groundwater Elevations in Monitoring Wells (September 30, 2019)

Table 2 – Summary of Sieve & Hydrometer Analyses

Table 3 – Summary of Analysis of Water Samples Collected from the Test Pits

Table 4A – Nitrate Attenuation Calculations

Table 4B – Nitrate Attenuation Calculations – Tertiary Treatment

Appendix A – Test Pit Logs

Appendix B – Laboratory Certificates of Analysis

Appendix C – Sieve & Hydrometer Analysis

Appendix D – Ontario Well Record Printouts

Appendix E – Proposed Sewage System Layout

Appendix F – Moisture Surplus Printout

Appendix G – Norweco Hydro Kinetic Specifications

LRL File: 170132.04

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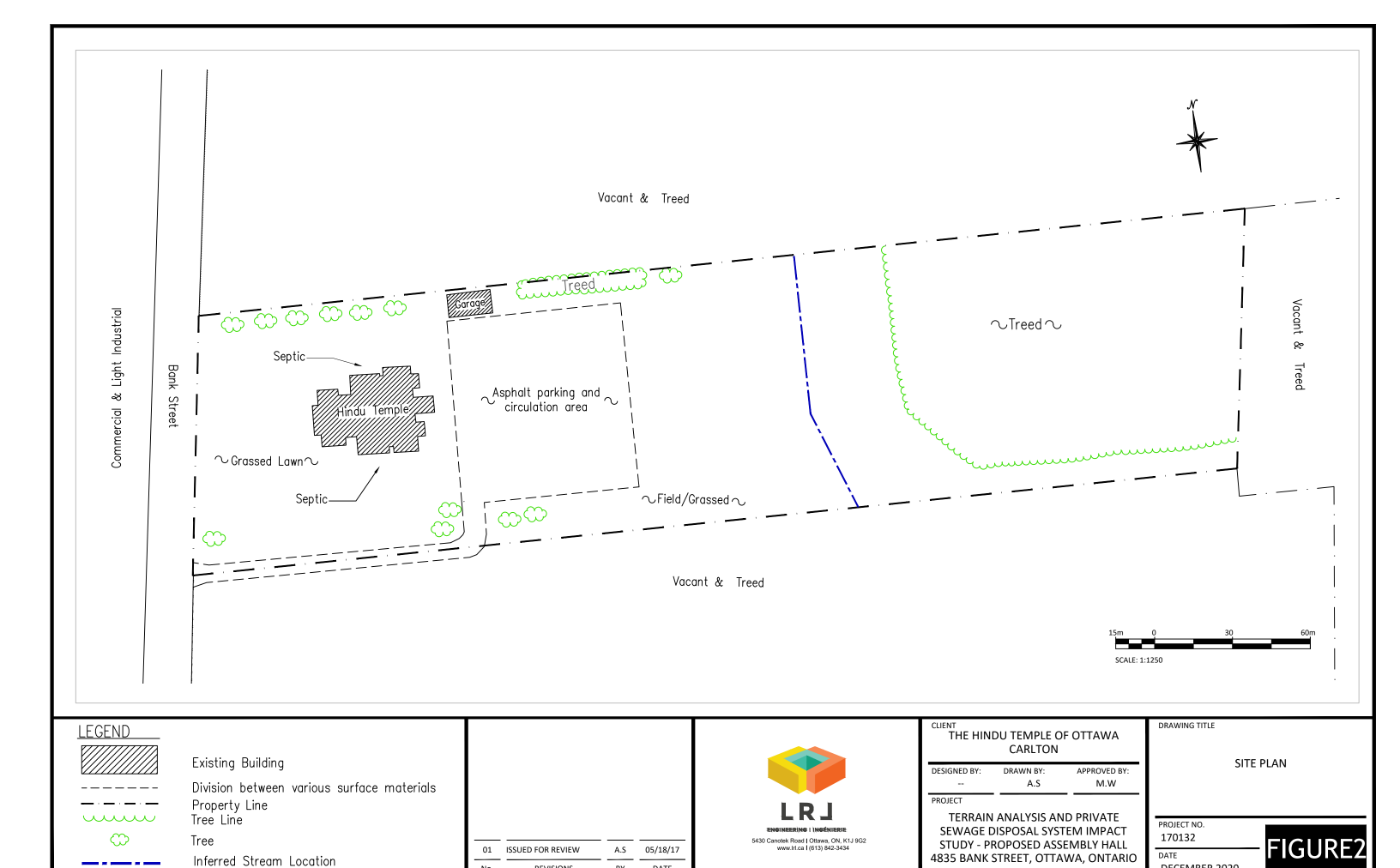
5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434 PROJECT

TERRAIN ANALYSIS AND PRIVATE SEWAGE DISPOSAL SYSTEM IMPACT STUDY PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA, ONTARIO

DRAWING TITLE

SITE LOCATION (NOT TO SCALE) SOURCE: GEOOTTAWA

CLIENT DATE PROJECT FIGURE1 THE HINDU TEMPLE OF OTTAWA CARLTON DECEMBER 2020 170132 is Road Site

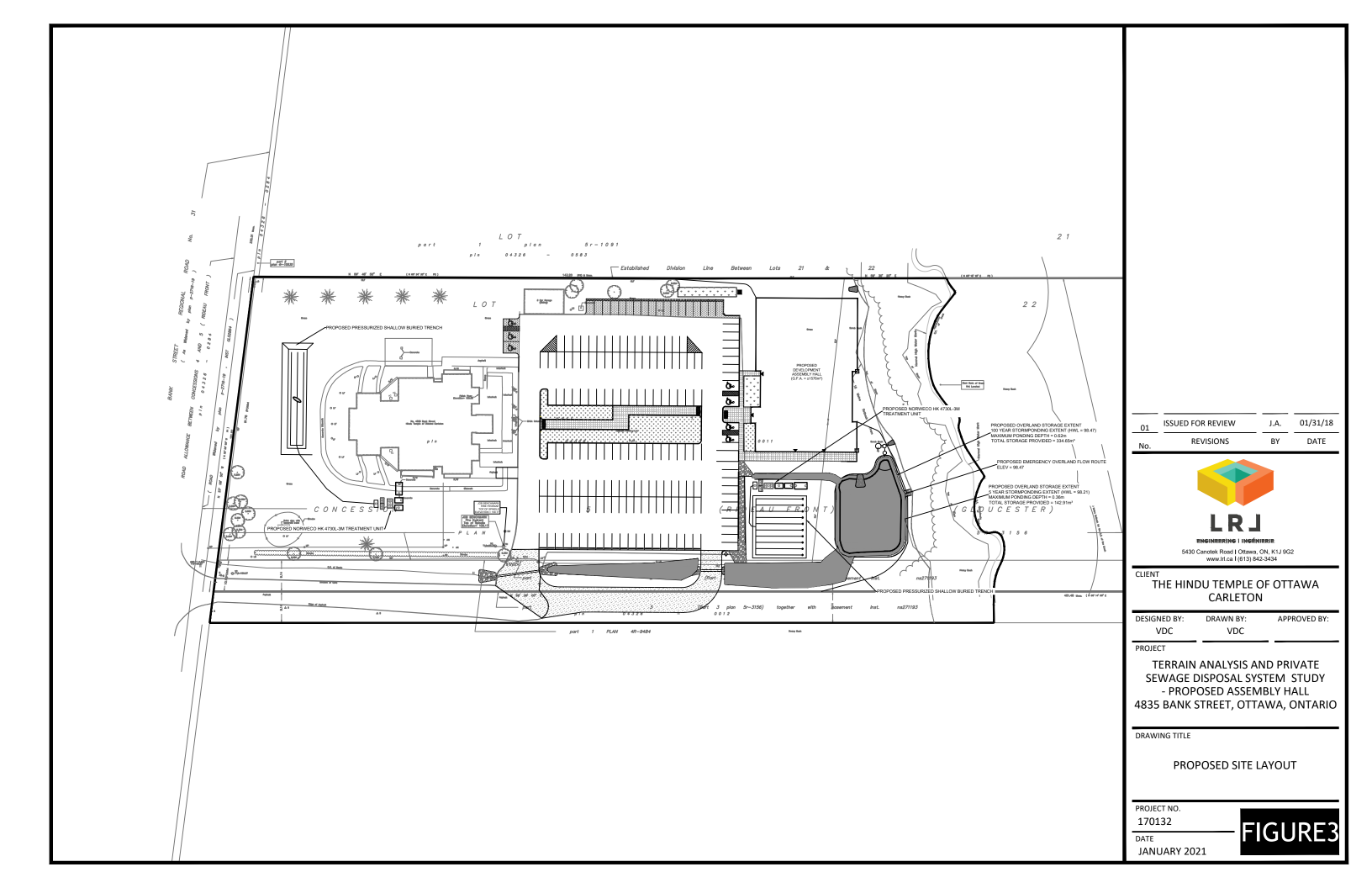


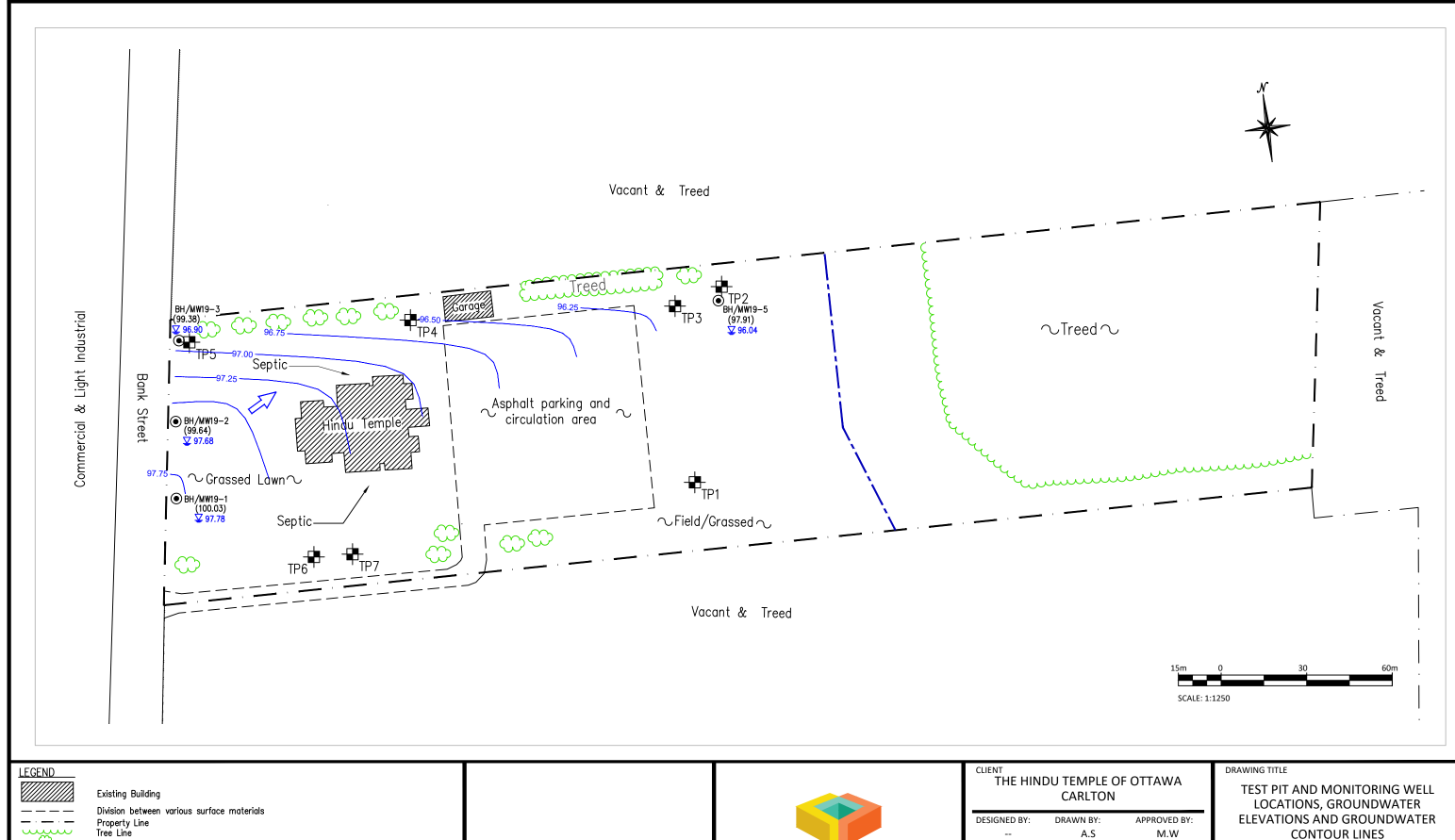
DATE

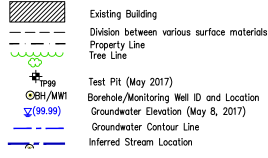
DECEMBER 2020

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REVISIONS







01 ISSUED FOR REVIEW A.S 05/18/17 REVISIONS ВҮ DATE



PROJECT

TERRAIN ANALYSIS AND PRIVATE SEWAGE DISPOSAL SYSTEM IMPACT STUDY - PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA, ONTARIO CONTOUR LINES

PROJECT NO. 170132

DATE DECEMBER 2020





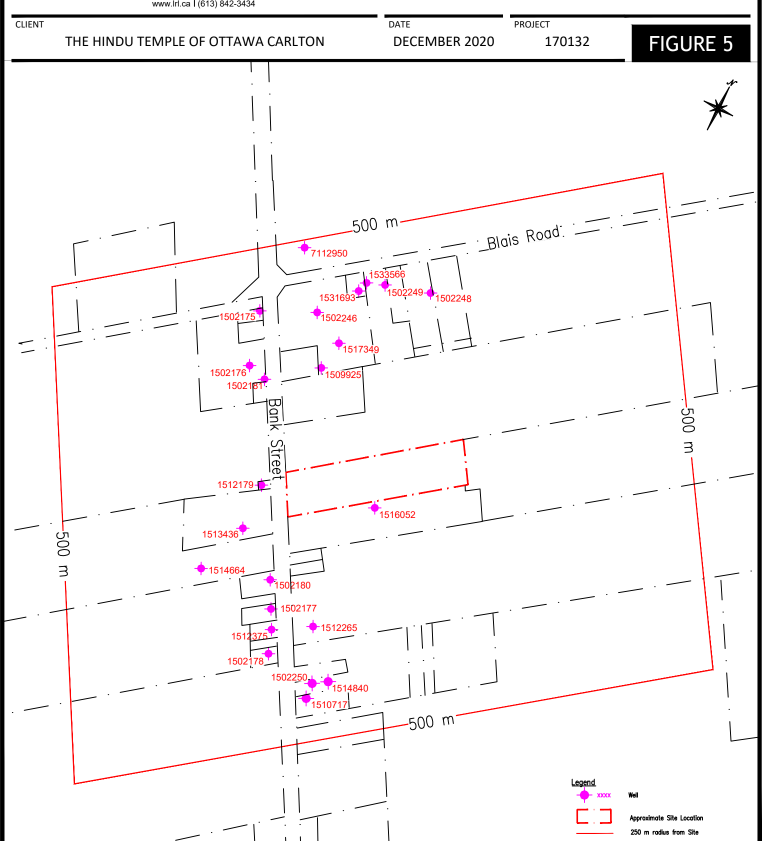
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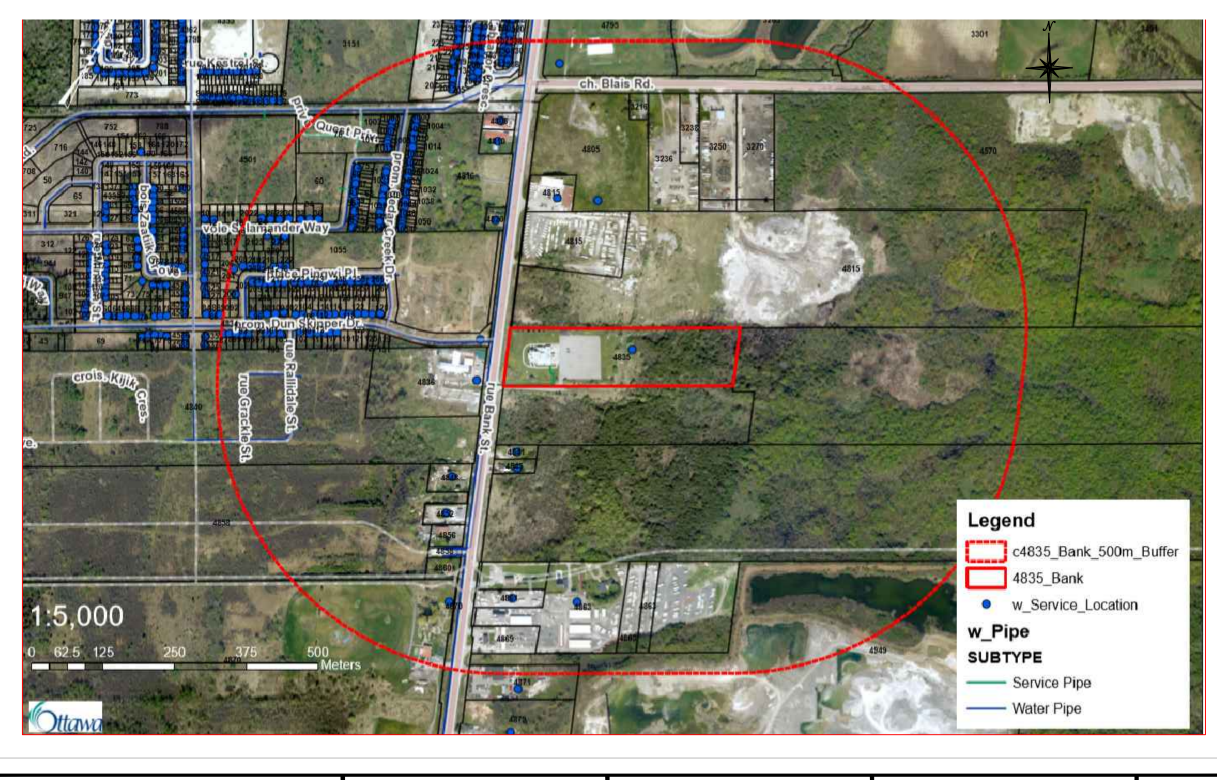
5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434 PROJECT

# TERRAIN ANALYSIS AND PRIVATE SEWAGE DISPOSAL SYSTEM IMPACT STUDY PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA, ONTARIO

DRAWING TITLE

WELL LOCATIONS
ONTARIO WELL RECORDS WITHIN 500 M OF THE SITE
(NOT TO SCALE)





REVISIONS

DATE





DESIGNED BY:

DRAWN BY: APPROVED BY: M.W. M.W

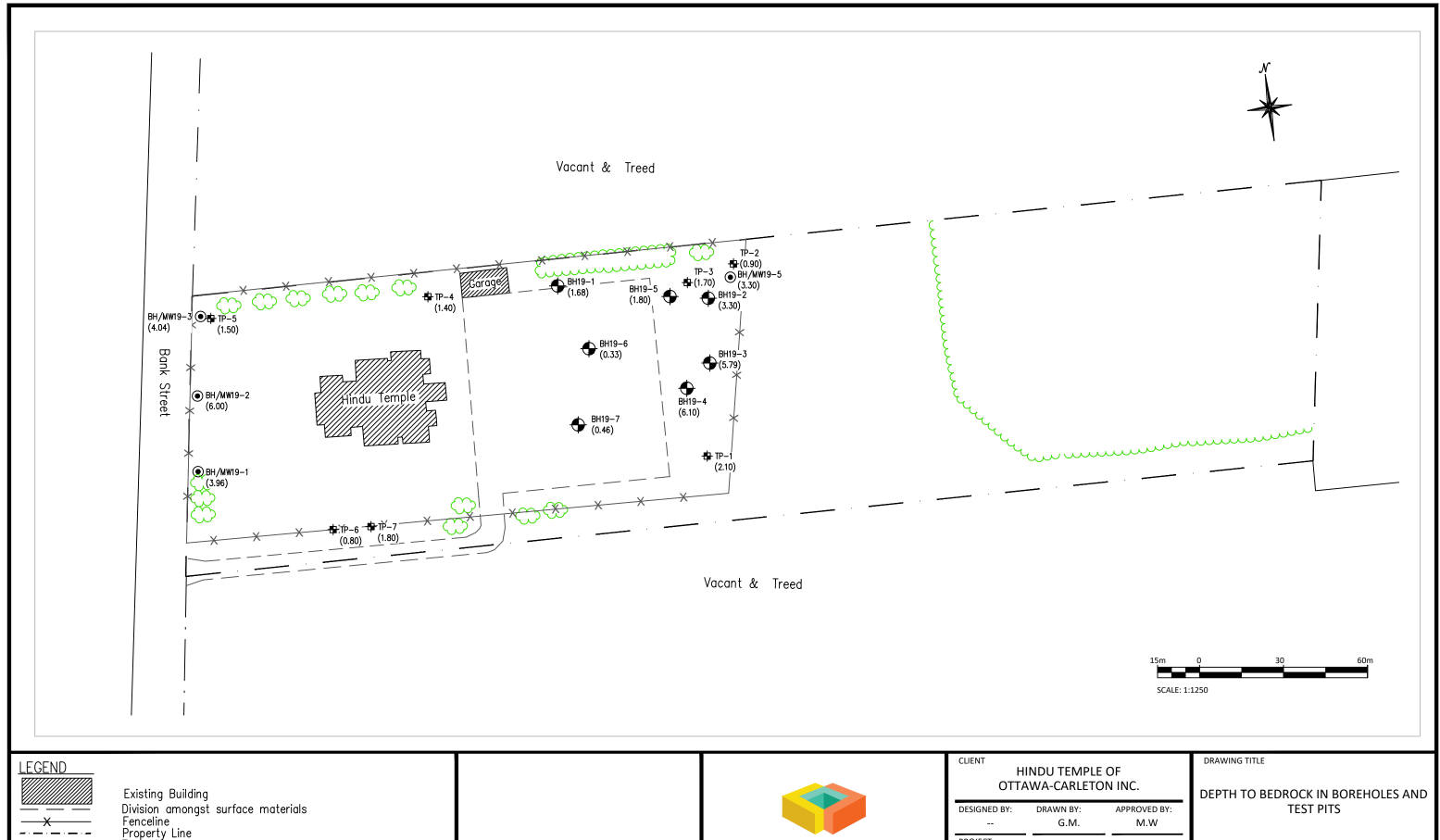
PROJECT

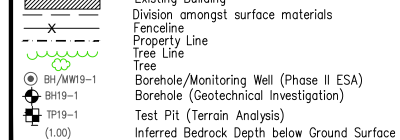
TERRAIN ANALYSIS **4835 BANK STREET** OTTAWA, ONTARIO DRAWING TITLE

SERVICING MAP FOR PROPERTIES WITHIN 500 M

PROJECT NO. 170132

FIGURE 6 DECEMBER 2020





Division amongst surface materials
Fenceline
Property Line
Tree Line Borehole/Monitoring Well (Phase II ESA) Borehole (Geotechnical Investigation) Test Pit (Terrain Analysis)

ISSUED FOR REVIEW G.M. 11/10/19 01 DATE REVISIONS ВҮ



PROJECT

TERRAIN ANALYSIS **4835 BANK STREET** OTTAWA, ONTARIO PROJECT NO. 170132

DECEMBER 2020

FIGURE 7

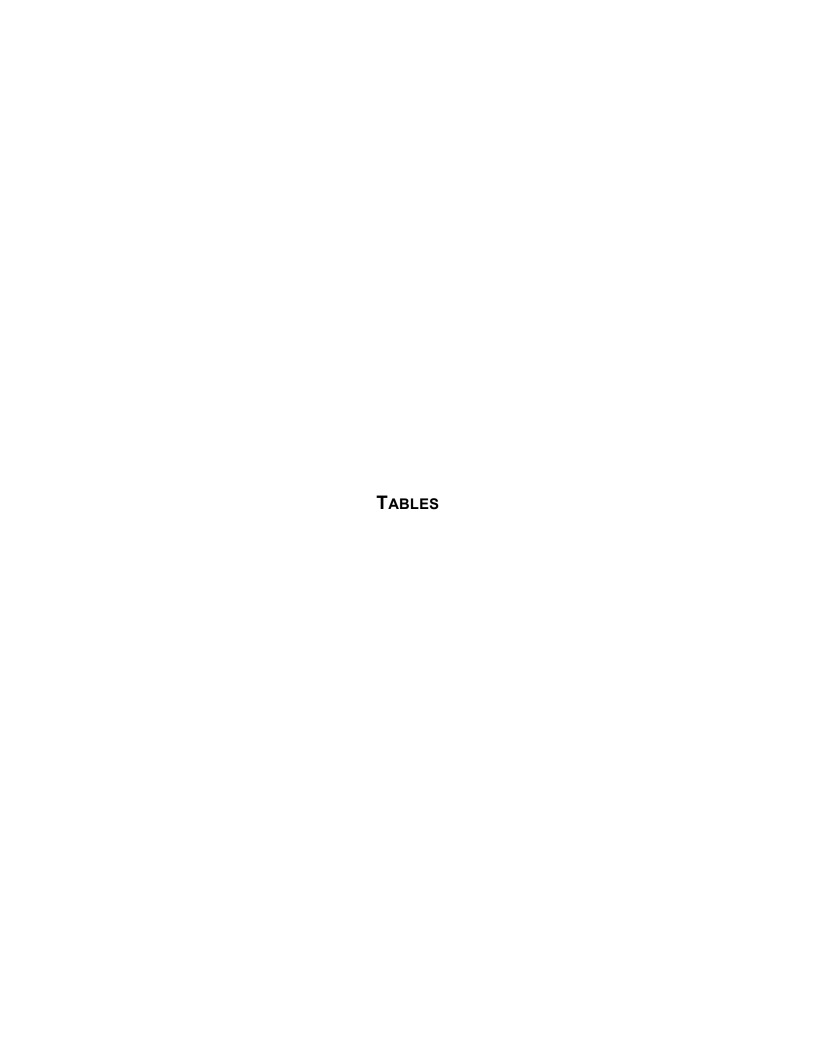


Table 1A
Summary of Groundwater Elevations in Test Pits

Terrain Analysis - Proposed Assembly Hall 4835 Bank Street, Ottawa, Ontario

LRL File: 170132

Test Pit	Ground Surface Elevation <sup>1</sup> (m)	Reference Elevation <sup>2</sup> (m)	Depth To Wa	ter Table (m) Ground Surface	Groundwater Elevation (m)
TP1	98.21	99.15	1.35	0.41	97.80
TP2	97.09				
TP3	97.75	98.98	1.94	0.71	97.04
TP4	99.54				
TP5	98.78	99.02	DRY		
TP6	99.38				
TP7	99.60	100.79	2.52	1.33	98.27

#### NOTES

<sup>1</sup> Elevations are based off of a temporary benchmark established at the top of the east arm of the fire hydrant along the southof the Site (100.00 m).

<sup>&</sup>lt;sup>2</sup> Reference elevation is top of piezometer.

Table 1B
Summary of Groundwater Elevations in Monitoring Wells (September 30, 2019)

Terrain Analysis - Proposed Assembly Hall 4835 Brank Street, Ottawa, Ontario LRL File: 170132

Monitoring Well	Ground Surface Elevation <sup>1</sup> (m)	Reference Elevation <sup>2</sup> (m)	Depth To Wa	iter Table (m)	Groundwater Elevation (m)
BH/MW19-1	100.03	100.01	2.25	2.23	97.78
BH/MW19-2	99.64	99.62	1.95	1.94	97.68
BH/MW19-3	99.38	99.32	2.48	2.42	96.90
BH/MW19-5	97.91	97.87	1.87	1.83	96.04

# NOTES

<sup>&</sup>lt;sup>1</sup> Elevations measured from the north rim of the hydrant valve in the central south portion of the Site (100.00 m).

<sup>&</sup>lt;sup>2</sup> Reference elevation is top of PVC riser.

# Table 2 **Summary of Sieve & Hydrometer Analyses**

Terrain Analysis - Proposed Assembly Hall 4835 Bank Street, Ottawa, Ontario LRL File: 170132

	Sample Gradation <sup>1</sup> Percent Particles in Each Fraction									
				Sand						
Sample	Depth (m)	Gravel >4.75 mm	Coarse 2.0 - 4.75 mm	Medium 425 µm - 2.0 mm	Fine 75 - 425 μm	Silt 2 - 75 μm	Clay < 2µm	Soil Texture Classification		
TP1-3	1.8 - 2.0	4.8	1.2	1.8	6.5	63.8	22.0	Silt Loam		
TP3-6	1.4 - 1.6	21.3	7.0	12.7	20.1	39.	0	Fine Silty Sand		

# NOTES:

Unified Soil Classification System

Table 3 Summary of analysis of water samples collected from the test pits.

Terrain Analysis - Proposed Assembly Hall 4835 Bank Street, Ottawa, Ontario

LRL File: 170132

			Ontario Drinking Water Standards Sample				
Parameter	Units	MRL	Standard	Туре	TP1	TP3	TP7
Sample Date (d/m/y)					2017-08-05	2017-08-05	2017-08-05
Ammonia	mg/L	0.01			0.28	0.39	1.66
Total Kjeldahl Nitrogen	mg/L	0.1			78.1	65.3	131
Nitrate as N	mg/L	0.1	10	MAC	<0.1	0.5	<0.1
Nitrite as N	mg/L	0.05	1	MAC	<0.05	<0.05	<0.05

NOTES

MAC Maximum Acceptable Concentration

MRL Minimum Reportable Limit

#### Table 4A

#### Nitrate Attenuation Calculations

Terrain Analysis and Private Sewage Disposal System Impact Study - Proposed Assembly Hall 4835 Bank Street, Ottawa, Ontario LRL File: 170132

#### 1. Potential Infiltration

Weather Station Ottawa Potential Infiltration (PI Infiltration Factor (IF)1 Moisture Surplus (MS) (IF\*MS) (mm) Moisture Moisture Retention<sup>2</sup> Surplus<sup>3</sup> No. (mm) Section Area (m<sup>2</sup>) Topography Value Soil Value Cover Value Total Section Weighted **Ground Cover** Soil Type 23,750 Flat 0.3 Sand Cultivated Land 0.1 Shallow Rooted Crops 3 Silt Loam 125 349 279.2 279.2

Total 23,750 279.2 Total

8.0

2. Area Available for Infiltra	ation				
Approximate footprint of the exisitn	g assembly hall		Н		1,168 m <sup>2</sup>
Approximate footprint of the exisitn	g garage		Н		105 m <sup>2</sup>
Approximate footprint of the propos	sed assembly hall		Н		1,593 m <sup>2</sup>
Approximate area of paved parking	and circulation (Existing & F	Proposed)	d <sup>4</sup>		4,996 m <sup>2</sup>
Approximate Length of Road			L		m
Approximate Width of Road			w		m
Total Area of Property					23,750 m <sup>2</sup>
Impervious Area					7,862 m <sup>2</sup>
	Roads	l x w	-	m <sup>2</sup>	
	Parking and Circulation	d	4,99	16 m <sup>2</sup>	
	Buidling	Sum of H's	2,86	i6 m²	
Area available Infiltration			Α		15,888 m²

0.4

$C_i$ $C = \Delta^*D_i$	0.05	mg/L
Ο = Δ*PI		g/L
Q <sub>i</sub> -ATT	4,436	m <sup>3</sup>
	•	
Q <sub>d</sub>	2.00	m <sup>3</sup>
Q <sub>e</sub> =365*Q <sub>d</sub>	730	m <sup>3</sup>
C <sub>e</sub>	40	mg/L
Qd	4.00	m <sup>3</sup>
Qe=365*Qd	1,460	m <sup>3</sup>
Се	40	mg/L
C <sub>m</sub>	10.0	mg/L
C = (Qe,1Ce,1+Qe,2Ce,2+QiCi)/(Qe,1+Qe,2+Qi)	13.25	mg/L
	Q <sub>e</sub> =365*Q <sub>d</sub> C <sub>e</sub> Qd Qe=365*Qd Ce Cm	$\begin{array}{c c} Q_d & 2.00 \\ Q_e = 365^* Q_d & 730 \\ \hline C_e & 40 \\ \hline \\ Qd & 4.00 \\ \hline Qe = 365^* Qd & 1,460 \\ \hline Ce & 40 \\ \hline \\ C_m & 10.0 \\ \hline \end{array}$

- NOTES
  - Table 2: Infiltration Factors, Hydrogical Technical Information Requirements for Land Development Applications, Ministry of the Energy and Environment, April 1995.
  - Thornthwaite and Mather's (1957) Instructions and Tables for Computing Potential Evapotranspiration and the Water Balance.
  - Moisture surplus for data for Ottawa ON (Environment Canada Meteorological Service of Canada, 2010).
  - The vaule is a calculation of the total existing parking & circulation area foot print, and the proposed 202 Vehicle parking & circulation area presented Vector Design Architects site plan, May 2019.
  - As per Technical Guideline for Individual On-Site Sewage Systems: Water Quality and Impact Risk Assessment, Ministry of the Energy and Environment, August 1996.
  - The total area of the property used in this calculation is limited to the area of the Site located west of the stream.
  - The nitrate concentration of infiltration is assumed to be 0.0 mg/L.
  - Calculated using Part 8 of the Ontario Building Code, 2012: Assembly Hall per seat, no food service, 8 L/day (500 seats)

#### Table 4B

#### Nitrate Attenuation Calculations - Tertiary Treatment

Terrain Analysis and Private Sewage Disposal System Impact Study - Proposed Assembly Hall 4835 Bank Street, Ottawa, Ontario LRL File: 170132

#### 1. Potential Infiltration

Weather Station Ottawa

vvcauici	Otation	Ollawa												
					Infilt	ration Factor (IF) <sup>1</sup>			Moisture Surplus (MS)				Potential Infiltration (PI) (IF*MS) (mm)	
No.	Section Area (m <sup>2</sup> )	Topography	Value	Soil	Value	Cover	Value	Total	Ground Cover	Soil Type	Moisture Retention <sup>2</sup> (mm)	Moisture Surplus <sup>3</sup> (mm)	Section	Weighted
	Section Area (III )	ropography	value	3011	value	Cover	value	TOtal	Ground Cover	Soli Type	()	()	Section	weignteu
1	23,750	Flat	0.3	Sand	0.4	Cultivated Land	0.1	0.8	Shallow Rooted Crops	3 Silt Loam	125	349	279.2	279.2
Total <sup>6</sup>	23,750												Total	279.2

2. Area Available for Infilt	ration			
Approximate footprint of the exisit	ng assembly hall		Н	1,168 m <sup>2</sup>
Approximate footprint of the exisit	ng garage		Н	105 m <sup>2</sup>
Approximate footprint of the propo	osed assembly hall		Н	1,593 m <sup>2</sup>
Approximate area of paved parkir	ng and circulation (Existing & F	Proposed)	d <sup>4</sup>	4,996 m <sup>2</sup>
Approximate Length of Road			L	m
Approximate Width of Road			w	m
Total Area of Property				23,750 m <sup>2</sup>
Impervious Area				7,862 m <sup>2</sup>
	Roads	l x w	- m <sup>2</sup>	
	Parking and Circulation	d	4,996 m <sup>2</sup>	
	Buidling	Sum of H's	2,866 m <sup>2</sup>	
Area available Infiltration			A	15,888 m²

3. Nitrate Diluation Calculations			
Nitrate Concentration of Infiltration <sup>7</sup>	C <sub>i</sub>	0.00	mg/L
Site Infiltration	Q <sub>i</sub> = A*PI	4,436	m <sup>3</sup>
Existing Development (Existing Kitchen)			
Daily Sewage Volume - Exisitng Development	Q <sub>d1</sub>	2.0	m <sup>3</sup>
Maximum Yearly Sewage Volume - Existing Development	Q <sub>e1</sub> =365*Q <sub>d1</sub>	730	m <sup>3</sup>
Nitrate Concentration in Sewage - Existing Development	C <sub>e1</sub>	20	mg/L
Existing Development (Existing Temple)			
Daily Sewage Volume - Exisitng Development	Q <sub>d2</sub>	2.0	m <sup>3</sup>
Maximum Yearly Sewage Volume - Existing Development	Q <sub>e2</sub> =365*Q <sub>d2</sub>	730	m <sup>3</sup>
Nitrate Concentration in Sewage - Existing Development	C <sub>e2</sub>	40	mg/L
Proposed Development (Eco-Flow System)			
Daily Sewage Volume - Proposed New Development <sup>8</sup>	$Q_{d3}$	4.00	m <sup>3</sup>
Maximum Yearly Sewage Volume (water) - Proposed New Development	$Q_e$ =365* $Q_d$	1,460	m <sup>3</sup>
Nitrate Concentration in Sewage - Proposed New Development	C <sub>e</sub>	20	mg/L
Maximum Allowable Nitrate Concentration at Boundary <sup>5</sup>	C <sub>m</sub>	10.0	mg/L
Increase in Nitrate Concentration at Boundaries	$C = (Q_i C_i + Q_{e1}^* C_{e1} + Q_{e2}^* C_{e2} + Q_{e3}^* C_{e3})/(Q_i + Q_{e1} + Q_{e2} + Q_{e3})$	9.92	mg/L
NOTES			

- NOTES
  - 1 Table 2: Infiltration Factors, Hydrogical Technical Information Requirements for Land Development Applications, Ministry of the Energy and Environment, April 1995.
  - Thornthwaite and Mather's (1957) Instructions and Tables for Computing Potential Evapotranspiration and the Water Balance.
  - Moisture surplus for data for Ottawa ON (Environment Canada Meteorological Service of Canada, 2010).
  - The vaule is a calculation of the total existing parking & circulation area foot print, and the proposed 202 Vehicle parking & circulation area presented Vector Design Architects site plan, May 2019.
  - 5 As per Technical Guideline for Individual On-Site Sewage Systems: Water Quality and Impact Risk Assessment, Ministry of the Energy and Environment, August 1996.
  - The total area of the property used in this calculation is limited to the area of the Site located west of the stream.
  - The nitrate concentration of infiltration is assumed to be 0.0 mg/L.

APPENDIX A
Test Pit Logs



**Project No.:** 170132

Client: Hindu Temple of Ottawa Carleton

Date: May 08, 2017

Date. Iviay 00, 2017

Excavation Method: Backhoe

**Project:** Terrain Analysis

Location: 4835 Bank Street, Ottawa, ON

Field Personnel: JA

Excavation Contractor: Maurice Yelle Excavation ltd.

SI	UBSURFACE PROFILE	SAI	MPLE D	ATA		Water Content	
Depth	Soil Description	Elev./Depth (m)	Lithology	Sample Number	Shear Strength (kPa) 50 150	Valer Content	Water Level (Standpipe or Open Excavation)
0 ft m	Ground Surface	98.21 0.00					[2]
	TOPSOIL Sandy, dark brown, dry.	98.01 0.20					s (08/05/
1-	FILL Sandy clay, dark brown, dry.						
3	Silty Sand Trace clay, with clay seam from 1.7 to 1.8 m bgs, brown, dry.	97.31 0.90		1	-		
4	Sieve analysis completed.						
6-			_	2	-		
2		96.11		3			
7-	End of Test Pit Refusal over inferred bedrock.	2.10					
8-							_
Easting	g: N/M ntum: Top east arm of hydrant at south e	Northing			<u>notes</u> : BGS- E	Below Ground Surface	
			iser Elev.:	: 99.15			
			on Length				





**Project No.:** 170132

Client: Hindu Temple of Ottawa Carleton

Date: May 08, 2017

Excavation Method: Backhoe

Project: Terrain Analysis

Location: 4835 Bank Street, Ottawa, ON

Field Personnel: JA

**Excavation Contractor:** Maurice Yelle Excavation ltd.

SI	JBSURFACE PROFILE	SAI	MPLE D	ATA			Western O and and	
Depth	Soil Description	Elev./Depth (m)	Lithology	Sample Number	Shear Strength (kPa) 50 150		Water Content  ∇ (%) ∇  25 50 75  Liquid Limit  □ (%) □  25 50 75	Water Level (Standpipe or Open Excavation)
0 ft m 0 - - - 1 - - - - 2 - - - 2 - -	Ground Surface FILL Silty sand with some clay, brown, saturated with water infiltration at 0.4 m bgs. Buried metal structure/waste at approximately 0.9 m bgs.	97.09						
3 - 1 - 1 - 1 1	End of Test Pit	96.19 0.90		4				
6— - - - - - - - - - - - - -								
Easting	a: N/M	Northing	. N/M			NOTES:		

**Site Datum:** Top east arm of hydrant at south entrance (100.00 m)

**Groundsurface Elevation: 97.09** 

Top of Riser Elev.: --

Excavation Width: 1.2 m

Excavation Length: 1.5 m

Test pit terminated at 0.9 meters due to volume of water in

pit. BGS- Below Ground Surface



**Project No.:** 170132

Client: Hindu Temple of Ottawa Carleton

Date: May 08, 2017

Field Personnel: JA

**Project:** Terrain Analysis

Excavation Method: Backhoe

**Excavation Contractor:** Maurice Yelle Excavation ltd.

Location: 4835 Bank Street, Ottawa, ON

S	SUBSURFACE PROFILE	SAI	MPLE C	ATA			Motor Contont	
Depth	Soil Description	Elev./Depth (m)	Lithology	Sample Number	Shear \$ (kl	Strength Pa) 150	Water Content  ∇ (%)  25 50 75  Liquid Limit  (%)  25 50 75	Water Level (Standpipe or Open Excavation)
0 ft m	Ground Surface	97.75						
0 _ 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOPSOIL Sandy loam, dark brown, dry. Brick debris found in top 0.2 m bgs. FILL Sandy silt, trace boulders, brown, dry. Tire debris found at approximately 0.8 m bgs.  TILL Silty sand, trace gravel, cobbles and boulders, brown, dry. Sieve analysis completed.  End of Test Pit Refusal at 1.7 m bgs over inferred bedrock.	96.95 0.80 96.05 1.70		6				.i.▲ 0.71 m bgs (08/05/17)
Factin	ng: 0454091 <b>N</b>	Vorthing	: 5017670	<u> </u>		NOTES:		1
Site D Grour	Datum: Top east arm of hydrant at south endsurface Elevation: 97.75	ntrance (1		.: 98.98			ow Ground Surface	



**Project No.:** 170132

Client: Hindu Temple of Ottawa Carleton

Date: May 08, 2017

Excavation Method: Backhoe

Project: Terrain Analysis

Location: 4835 Bank Street, Ottawa, ON

Field Personnel: JA

Excavation Contractor: Maurice Yelle Excavation ltd.

E Water Level	S	SUBSURFACE PROFILE	SAI	MPLE D	ATA			Water Content	
TOPSOIL Silty loam, trace clay, dark brown, dry.  FILL Silty sand, trace cobbles and gravel, light brown, dry. Changing to dark brown sandy fill with trace boulders at approximately 0.8 m bgs.  End of Test Pit Refusal at 1.4 m bgs over inferred bedrock or large concrete structure.  Bedrock or large concrete structure.  Northing: 5017628 Site Datum: Top east arm of hydrant at south entrance (100.00 m)  NOTES: BGS- Below Ground Surface	Depth	Soil Description	Elev./Depth (m)	Lithology	Sample Number	Shear Strength (kPa) 50 150	25 50 75  Liquid Limit (%)	Water Level (Standpipe or Open Excavation	
FILL Silty sand, trace cobbles and gravel, light brown, dry. Changing to dark brown sandy fill with trace boulders at approximately 0.8 m bgs.  End of Test Pit Refusal at 1.4 m bgs over inferred bedrock or large concrete structure.  FILL Silty sand, trace cobbles and gravel, light brown, dry.  The provided the provided that the provid	- - - - -	TOPSOIL	99.54						
End of Test Pit Refusal at 1.4 m bgs over inferred bedrock or large concrete structure.  Easting: 0454005  Northing: 5017628  Site Datum: Top east arm of hydrant at south entrance (100.00 m)  Basing: 0454005  Northing: 5017628  BGS- Below Ground Surface	3-	Silty sand, trace cobbles and gravel, light brown, dry.  Changing to dark brown sandy fill with trace boulders at approximately	99.04	277	7	-			
Easting: 0454005 Northing: 5017628 Site Datum: Top east arm of hydrant at south entrance (100.00 m)  Notes:  BGS- Below Ground Surface		Refusal at 1.4 m bgs over inferred	98.14 1.40		8	-			
Easting: 0454005 Northing: 5017628  Site Datum: Top east arm of hydrant at south entrance (100.00 m)  NOTES:  BGS- Below Ground Surface	2								
The Button. Top cost with or hydrant at south ontained (100.00 m)	Eastin								
							BG	5- Relow Ground Surf	ace



**Project No.:** 170132

Client: Hindu Temple of Ottawa Carleton

Date: May 08, 2017

Excavation Method: Backhoe

Project: Terrain Analysis

Location: 4835 Bank Street, Ottawa, ON

Field Personnel: JA

Excavation Contractor: Maurice Yelle Excavation ltd.

S	UBSURFACE PROFILE	SAI	MPLE [	DATA				
Depth	Soil Description	Elev./Depth (m)	Lithology	Sample Number	Shear S (kl	Strength Pa) 150	Water Content  ∇ (%) ∇  25 50 75  Liquid Limit  (%)  25 50 75	Water Level (Standpipe or Open Excavation)
0 ft m	Ground Surface	98.78						
	TOPSOIL Silty loam some sand, dark brown, dry.	98.63 0.15		10				
1- 1- 2 3- - 1- 4	FILL Sand, some silt, trace cobbles, brown, dry.  Waste debris of metal and asphalt pieces at approximately 0.9 m bgs.	97.28 1.50		9				M Dry at 1.53 m bgs
5 —  - - -	End of Test Pit Refusal at 1.5 m bgs over inferred bedrock.	1.50						<b>-</b> ₹
6								-
7								_
8-								-
Eastin	g: 0453945	Northing	: 501759	5	ı	NOTES:		1
	atum: Top east arm of hydrant at south e					BGS	- Below Ground Surface	
		Top of Ri						
		Excavation						



**Groundsurface Elevation: 99.38** 

Excavation Width: N/M

**Project No.:** 170132

Client: Hindu Temple of Ottawa Carleton

Date: May 08, 2017

Excavation Method: Backhoe

Project: Terrain Analysis

Location: 4835 Bank Street, Ottawa, ON

Field Personnel: JA

Excavation Contractor: Maurice Yelle Excavation ltd.

Soil Description  Soil Description  Ground Surface  99.38 TOPSOIL Sandy loam, dark brown, dry.  Sand, some gravel, cobbles, boulders, silty seem at 0.7 m bgs. brown, dry.  End of Test Pit  End of Test Pit  End of Test Pit  Soil Description  Ground Surface  99.38 113  End of Test Pit  End of Test Pit  Soil Description  Ground Surface  99.38 12 13  End of Test Pit  Soil Description  Fill Sandy loam, dark brown, dry.  98.23 13  End of Test Pit  Soil Description  Space  Shear Strength (k-Pa) 50 150 25 50 75  Liquid Limit 25 50 75  Liquid Limit 25 50 75  Clarange open Excavation)  Water Level Gistandphe or open Excavation  Part Strength (k-Pa) 50 150 25 50 75  Liquid Limit 25 50 75  Li	SI	UBSURFACE PROFILE	SAI	MPLE D	ATA		Water Content	
TOPSOIL Sandy loam, dark forwin, dry.  FILL Sandy loam, dark forwin, dry.  FILL Sandy some gravel, cobbles, boulders, silty seam at 0.7 m bgs, brown, dry.  Refusal at 0.8 m bgs over inferred bedrock.  End of Test Pit  End of Test Pit  5	Depth	Soil Description	Elev./Depth (m)	Lithology	Sample Number	Shear Strength (kPa) 50 150	25 50 75  Liquid Limit (%)	
2— bedrock.  99.58  End of Test Pit  5— 2  7— 2  7— 8— — 2	0 ft m 0	TOPSOIL Sandy loam, dark brown, dry.  FILL Sand, some gravel, cobbles, boulders, silty seam at 0.7 m bgs,		117171				
End of Test Pit  5	2	Refusal at 0.8 m bgs over inferred bedrock.						
Easting: 0454003 Northing: 5017542 NOTES:	4 —	End of Test Pit	0.80					
	Easting	g: 0454003	Northing	: 5017542		NOTES:		

Top of Riser Elev.: --

Excavation Length: N/M

Page: 1 of 1



**Project No.:** 170132

Client: Hindu Temple of Ottawa Carleton

Date: May 08, 2017

Excavation Method: Backhoe

**Project:** Terrain Analysis

Location: 4835 Bank Street, Ottawa, ON

Field Personnel: JA

Excavation Contractor: Maurice Yelle Excavation ltd.

SI	JBSURFACE PROFILE	SAI	MPLE DATA			Motor Contont	
Depth	Soil Description	Elev./Depth (m)	Lithology Sample Number	<b>Shear \$</b> (k	Strength Pa) 150	Water Content  ∇ (%) ∇  25 50 75   Liquid Limit  (%)  25 50 75	Water Level (Standpipe or Open Excavation)
0 ft m 0 - - - -	Ground Surface TOPSOIL Sandy loam, dark brown, dry.  FILL Sand, brown, trace metal debris, dry.	99.60 0.00 99.40 0.20	1277777				
2	TILL Silty sand, trace clay, boulders, grey, organics including tree stump, roots, blanefusal due to obstruction (tree n bg stump).	98.90 0.70					.i√ 1.33 m bgs (08/05/17)
5-	End of Test Pit	97.80 1.80					1.33 m L
7	LIIU OI TESET II						
-	N: 0454051	lorthine:	· 5017564		NOTES:		
	g: 0454051  Num: Top east arm of hydrant at south er		: 5017564 100.00 m)			S- Below Ground Surfac	е
Ground	dsurface Elevation: 99.60	Γop of Ri	ser Elev.: 100.79				
Excava	ntion Width: N/M	Excavation	on Length: N/M				

# APPENDIX B Laboratory Certificates of Analysis



300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

## Certificate of Analysis

LRL Associates Ltd.

5430 Canotek Road Ottawa, ON K1J 9G2 Attn: Jessica Arthurs

Client PO:

Project: 170132 Report Date: 15-May-2017 Custody: 32310 Order Date: 11-May-2017

Order #: 1719377

This Certificate of Analysis contains analytical data applicable to the following samples as submitted:

 Paracel ID
 Client ID

 1719377-01
 TP1

 1719377-02
 TP3

 1719377-03
 TP7

Approved By:



Dale Robertson, BSc Laboratory Director



Order #: 1719377

Certificate of AnalysisReport Date: 15-May-2017Client: LRL Associates Ltd.Order Date: 11-May-2017Client PO:Project Description: 170132

#### **Analysis Summary Table**

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Ammonia, as N	EPA 351.2 - Auto Colour	12-May-17	12-May-17
Anions	EPA 300.1 - IC	12-May-17	12-May-17
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	12-May-17	15-May-17



Order #: 1719377

Certificate of Analysis Order Date: 11-May-2017 Client: LRL Associates Ltd. Client PO: **Project Description: 170132** 

Report Date: 15-May-2017

	Client ID:	TP1	TP3	TP7	-
	Sample Date: Sample ID:	08-May-17 1719377-01	08-May-17 1719377-02	08-May-17 1719377-03	-
	MDL/Units	Water	Water	Water	-
General Inorganics					
Ammonia as N	0.01 mg/L	0.28	0.39	1.66	-
Total Kjeldahl Nitrogen	0.1 mg/L	78.1	65.3	131	-
Anions					_
Nitrate as N	0.1 mg/L	<0.1	0.5	<0.1	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	<0.05	-



Certificate of Analysis

Order #: 1719377

Report Date: 15-May-2017 Order Date: 11-May-2017

**Project Description: 170132** 

Client: LRL Associates Ltd. Client PO:

Method Quality Control: Blank

-									
Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Nitrate as N Nitrite as N	ND ND	0.1 0.05	mg/L mg/L						
General Inorganics Ammonia as N Total Kjeldahl Nitrogen	ND ND	0.01 0.1	mg/L mg/L						



Certificate of Analysis

Order #: 1719377

Report Date: 15-May-2017 Order Date: 11-May-2017 **Project Description: 170132** 

Client: LRL Associates Ltd.

Client PO:
Project D

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions Nitrate as N Nitrite as N	ND ND	0.1 0.05	mg/L mg/L	ND ND				20 20	
General Inorganics Ammonia as N Total Kjeldahl Nitrogen	0.021 1.50	0.01 0.1	mg/L mg/L	0.022 1.52			2.4 1.8	8 10	



Order #: 1719377

Report Date: 15-May-2017 Order Date: 11-May-2017

**Project Description: 170132** 

Certificate of Analysis Client: LRL Associates Ltd. Client PO:

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Nitrate as N	1.01	0.1	mg/L	ND	101	81-112			
Nitrite as N	1.02	0.05	mg/L	ND	102	76-117			
General Inorganics									
Ammonia as N	0.280	0.01	mg/L	0.022	103	81-124			
Total Kjeldahl Nitrogen	1.91	0.1	mg/L		95.7	81-126			



Certificate of Analysis

Client: LRL Associates Ltd.

Order #: 1719377

Report Date: 15-May-2017 Order Date: 11-May-2017

**Project Description: 170132** 

#### **Qualifier Notes:**

Client PO:

**Login Qualifiers:** 

Samples received submerged in water, possibly melted ice. This condition can compromise sample integrity. Applies to samples: TP1, TP3, TP7

#### **Sample Data Revisions**

None

#### **Work Order Revisions / Comments:**

None

#### **Other Report Notes:**

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

Source Result: Data used as source for matrix and duplicate samples

%REC: Percent recovery.

RPD: Relative percent difference.

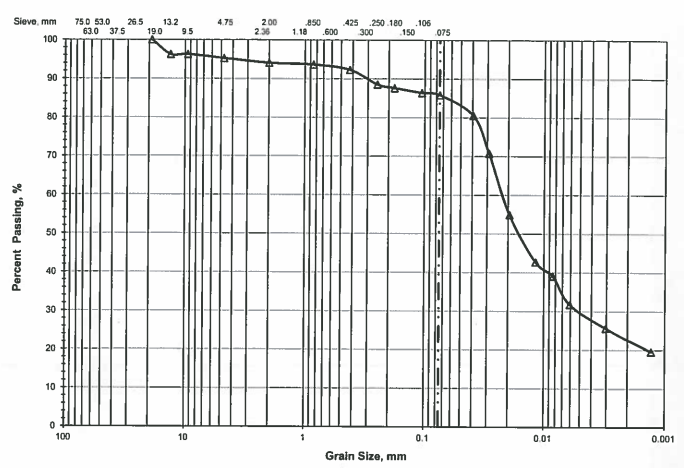
APPENDIX C
Sieve & Hydrometer Analysis





#### **PARTICLE SIZE ANALYSIS**

Client:Lloyd Phillips & Associates Ltd.File No.:170132Project:Hydrogeological Assessment & Terrain AnalysisReport No.:1Location:4835 Bank Street., Ottawa, ON.Date:May 8, 2017



Unified Soil Classification System

	> 75 mm	% GR	AVEL		% SAND	)	% FINES		
		Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	
Δ	0.0	0.0	4.8	1.2	1.8	6.5	63.8	22.0	

	Location	Sample	Depth, m	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	C <sub>c</sub>	Cu
Δ	TP-1	3	1.80 - 2.00	0.0226	0.0164	0.0052				
										11
										-





#### **PARTICLE SIZE ANALYSIS**

ASTM D 422 / LS-702

Client: Lloyd Phillips & Associates Ltd. Project:

Location:

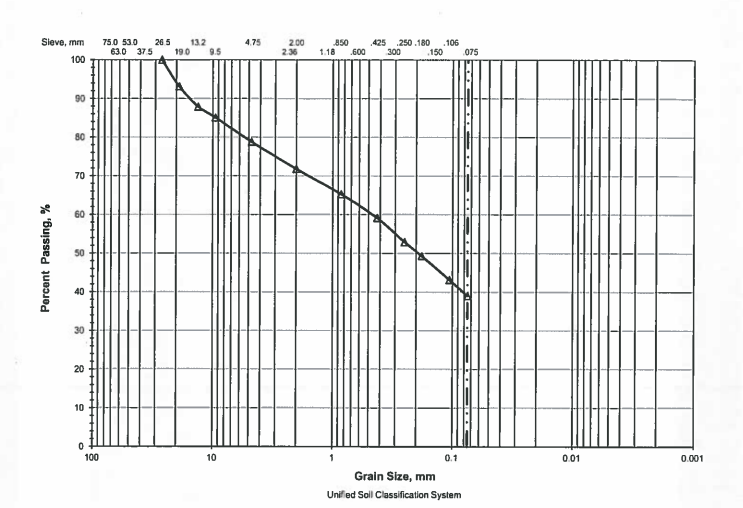
Hydrogeological Assessment & Terrain Analysis

4835 Bank Street., Ottawa, ON.

File No.:

170132 Report No.: 2

Date: May 8, 2017



	> 75 mm	% GR	% GRAVEL		% SAN	D <sub>.</sub>	% FINES
		Coarse	Fine	Coarse	Medium	Fine	Silt & Clay
Δ	0.0	6.0	15.3	7.0	12.7	20.1	39.0
			<u></u>				
				[ [	18.		

	Location	Sample	Depth, m	D <sub>60</sub>	D <sub>50</sub>	D <sub>30</sub>	D <sub>15</sub>	D <sub>10</sub>	Cc	Cu
Δ	TP3	6	1.4 - 1.6	0.4855	0.1932					
								"-		
ĺ										



# APPENDIX D Ontario Well Record Printouts

314/50.

UTM //8 2 41513171210 E 5 R 5 0 1 7 7 1 1 1 0 N



The Water-well Drillers Act, 1954

GROUN**P 5**WATEN BRANCE SEP - 9 1957 ONTARIO WATER RESOURCES COMMISSION

Elev. 4 R 0131016

Department of Mines

W	at	er-	W	ell	R	e	C	0	r	d

lot 21	water	- <b>vv</b> e	:11	recoi	a	
County or Territorial District	Carliton	Tow	nship, '	Village, Town or	City J. Lou	eester
			in Vi	llage, Town or (	City)	••••••
			Addr	ess Bund	ing Bridg	<b></b>
(day)	(month)	(year)				
Pipe and Casing	Record				Pumping Test	
Casing diameter(s)			Pum;	ping level	10 ft 200 JA 30 ft 3 hr	
Well Log					Water Record	
Overburden and Bedrock Record	From ft.	To ft.		Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
Bolders and sand	0	20		68	50	Fresh
Sand stone	20	68				
				•		
					-	
					-	
For what purpose(s) is the water t	to he used?					2' =
			т.		cation of Well	
Is water clear or cloudy?					show distances of Indicate north	
Is well on upland, in valley, or on l	hillside?				1	
Drilling firm FR C	mitte		B	arrett DF		
	se line	12.D	V-4		1	
Name of Driller IR	conelle				1/2	
Address				Ź	1 <del>                                     </del>	
2.0.=				83		
Licence Number 3 2 5						
I certify that the for statements of fact a				V		
Date 99 aug 57 F &	Consti	<u>e</u>		606+		

Form 5

C55,53



The Water-well Drillers Act, 1954 Department of Mines

15 Nº GROUND WATER BRANCH

CSC.53

isin  2/15+   1		Department	of Mines	MAY 20 19	
			ll Recor	- Control of the last of the l	MISSION
County or Territorial District	Carleton	∴Town	ship, Village, Town or	City Mla	rentre
			in Village, Town or C	City)	11-11/4
			.Address	vou anne	
(day)	(month)	(year)			
Pipe and Casing				Pumping Test	
Casing diameter(s)			Static level Pumping rate	6	
Length(s)	•••••		Pumping rate	800 J.P.	<i>f</i> /
Type of screen			Pumping level Duration of test	93 J.T	
Length of screen	•••••••••••••••••••••••••••••••••••••••		Duration of test	a m	••••••
Well Log				Water Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
Sand	0	7	60	54	Fresh
Rolders and Sand	N+	20			
We Dand stone	20	60			
				-	-
		_			
For what purpose(s) is the water	to be used?	1	Lo	cation of Well	65
Is water clear or cloudy?			In diagram below	show distances of	
Is water clear or cloudy? Is well on upland, in valley, or on				e. Indicate north	by arrow.
	Histo	and	/	1 Month	
Drilling firm \( \frac{\pi}{2}  \mathcal{R} \). \( \frac{\partial}{2} \)	v.tte			_] /	r
Address 2 Bare				/ اور-	
Name of Driller & R	6			<b>*</b>	
Name of Driller Address	•••••••			¥	
-	•••••			$\int I$	
Licence Number 3 9 5				608	
I certify that the				•	The State of the S
statements of fact				$\uparrow$ 11	
Date Harf 14/57 & R	gnature of Licens	see	E .	W &	
		2	Tahnatas Cors	J, //	
rm 5			7000	_ <b>Y</b> //	

316/52

UTM | /18 | 2 | 41513101/10 | E | 9 90 | N



The Water-well Drillers Act, 1954

Department of Mines



Basin 215		Department		* AESUURCES	COMMISSION		
10+ 22	Water	r-Wel	ll Recor	d			
County or Territorial District	Partito	<b>∠</b> ∑ Towns	hip, Village, Town or	City Ho	ucesta		
County or Territorial District	over. Med bottom of M. W. W.		n Village, Town or G	ity)			
			Address Bell	1. 190 B	ridge		
				0			
(day)	(month)	(year)					
Pipe and Casi	ng Record			Pumping Test			
Casing diameter(s)			Static level	13	7		
Length(s)			Pumping rate	240 90	<sup>2</sup> PH		
Type of screen/			Tumping level	ofcer			
Length of screen			Duration of test	pour			
Well Lo	g			Water Record			
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)		
			118 Let	371	frish.		
hard wardy			74		Ley hard		
	0	18					
lay son	<u> </u>		•				
Apoulars							
	10						
Very hard limbe		50					
Diose Hock				-			
					-		
				.]	AF		
For what purpose(s) is the water			Loc	cation of Well			
Is water clear or cloudy?			In diagram below show distances of well from road and lot line. Indicate north by arrow.				
Is well on upland, in valley, or o				South All			
upland		1	7.	Pr 1041 2010	,		
Drilling firm			n L				
Address			8	70 feet	->		
		a	cut.	,	- Court		
Name of Driller			1				
Address	20 June has	<u></u>	70				
Licence Number 537							
I certify that the			1				
statements of fac	t are true.		Ì				
Date Gregal 5 Jam		e l					
	Signature of Licen	see	1,				

CSS.58

[.l. 310/5-2.		GRO	UND WATER	BRANCH	2126
UTM 18 Z 4 5 3 8 6 10 E	urces	Commission A	NOV 141		21/4
Elever 1 3 1 2 1 5 WATER WEL	.L	REÇQ	STEDS COM	ATER AMISSION	•
Basin 215 Carleton To County or District Carleton	'ownsh	ip, Village, To	wn or CityG	loucester 10	1961
Con 4 R F Lot P. T. 22 D				month . Ottawa	year) 2, Ont.
	iress		Pumping		
Casing and Screen Record 6 3/16	C.	tic level 2	100		
Inside diameter of casing	Stat	ic level	80		G.P. <b>M</b> .
Total length of casing 211	Tes	nping level	71'		
Type of screen	Pun	nping level		1 hr.	
Length of screen	1			clea	r H
Depth to top of screen	Wa	ter clear or clo	udy at end of t	est	H
Diameter of finished hole 6"	Red	commended pi	mping rate		G.P. <b>M</b>
	wit	h pump setting	g of		w ground surface
Well Log					Record
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
Till end Silders seek. Grey hard lime s	ton	16		85	fresh
and sand stone	- Parkey Brasile	25	89		
SANG STONE	A STATE OF STATE OF				
BOULDER TILL		O	16		
HARD GREY LIMESTONE		16	25		
5 My STone		25	89	85	FBESH
12	T		Location	of Well	
For what purpose(s) is the water to be used?		In diagrar	n below show	distances of we	ll from
Co-operative Valley		road and	lot line. Inc	icate north by	arrow.
Is well on upland, in valley, or on hillside.	*		N		
Drilling or Boring Firm J. B. Dufresne Co. Ltd.			150'	_	
	.   }		130	ານ	
Address Ottawa, Ontario.	See See See See		emi	H	
Linea Number 194	or other particular or oth				
Licence Number					
Name of Driller or Borer W. Roy					
Address		Ash Curr			
Date Oct 10/6		dellaran	in the second		
(Signature of Licensed Drilling or Boring Contractor)		()	1	1	
Form 7 15M Sets 60-5930					
OWRC COPY				Ca.	3

316/52 GROUND WATER BRANCH 15 No 1961 Ontario Water Resources Commission Act ONTARIO WATER RESOURCES COMMISSION ER WELL RECORD MLE Tory Township, Village, Town or City G-Love Es TEX Date completed 29 JUNE 6/ Con. ddress BILLINGS BRIDGE **Pumping Test** Casing and Screen Record Static level Inside diameter of casing Test-pumping rate G.P.M. Total length of casing / 6 / Pumping level Type of screen Duration of test pumping /HR Length of screen Depth to top of screen Diameter of finished hole with pump setting of \_\_\_\_\_\_ feet below ground surface **Water Record** Well Log Depth(s) at Kind of water From (fresh, salty, sulphur) which water(s) Overburden and Bedrock Record found 0 LOAM FAEY Lomestons 55 **Location of Well** For what purpose(s) is the water to be used? In diagram below show distances of well from road and lot line. Indicate north by arrow. Is well on upland, in valley, or on hillside? Drilling or Boring Firm N/ MEAGHER OTTAND Licence Number SAMÓ Name of Driller or Borer

OWRC COPY

Form 7 15M Sets 60-5930

Co...53

GROUND WATER BRANCH UTM 1/8 41513181010 E 5101/17|5|3|QN Ontario Water Resources Commission Act ONTARIO WATER ER WELL RECORDINATES COMMISSION .....Township, Village, Town or City..... Date completed 26 BILLINGS BRIDGE **Pumping Test** Casing and Screen Record Static level Inside diameter of casing Total length of casing Test-pumping rate Pumping level Type of screen Duration of test pumping Length of screen Water clear or cloudy at end of test ..... Depth to top of screen .... Recommended pumping rate Diameter of finished hole with pump setting of... feet below ground surface Water Record Well Log Kind of water Depth(s) at Fromwhich water(s) (fresh, salty, sulphur) Overburden and Bedrock Record found CLAY Limesta Location of Well For what purpose(s) is the water to be used? In diagram below show distances of well from road and lot line. Indicate north by arrow. Is well on upland, in valley, or on hillside? Drilling or Boring Firm Licence Number Name of Driller or Borer (Signature of Licensed Dalling or Boring Contractor) Form 7 10M-62-1152 CSS.58 OWRC COPY

UTM 118 453840E

5 R 501117850N

Elev. 4 R 0305

Basin | 215 | | | |



The Well Drillers Act

DEC = 6 1951
GEOLOGICAL SPANCE
DEPARTMENT OF TIMES

### Water Well Record

Department of Mines, Province of Ontario

	ss 4	eitein	n		
Date Completed	en (excludi	ng <b>pum</b> p	)3.370	ρ	
Pipe and Casing Record		#1	Pumping Test		
Length(s) of casing(s)	atic level. umping leve umping rate uration of t		G P/Y		
Water	er Record				
Kind (fresh or mineral)			Horizon(s)	Kind of Water	No. of Fee Water Rise
Appearance (clear, cloudy, coloured)			30'	good	50 30
For what purpose(s) is the water to be used? Farm			60'	J ,,	55
			19'		74'
How far is well from possible source of contamination?/	20 Par	יָּד			
What is the source of contamination? B. H.R.N					
Enclose a copy of any mineral analysis that has been made	of water				
Well Log	From	То	Loc	cation of Wel	1
Overburden and Bedrock Record	0 ft.	.5ft.	In diagram	below show dis	tances of
BOUIDER Till	5-	20'	,	oad and lot li	
SANDSTONE	- B	30	dicate nort	h by arrow.	
		<u> </u>	Hwy 31 01/41		
		<del> </del>	7510	<i>→&gt;ル</i> .	
			口作 7		
			4.61	•	
			30405	(S)	
				2	
					> -
			-200	ac E	
	,	4.	See 01	1512	X
	1		540	16 7	
Situation: Is well on upland, in valley, or on hillside?	المدار ع	<b>i</b>			
Drilling Firm. F. A. M. 6 & AN. 7 301V. Address. 19.5 J.H.M.E.S. S.T			88		
Drilling Firm. F. A. M. W. LAN F. SON  Address. 19.5 J.H.M.E.S. ST.  Name of Driller. M. Renaud.		Addre	ss		
Drilling Firm. F. A. M. G. K. A. N. T. 30/V		Addre	ss		



15/2/501/17181719the Ontario Water Resources Commission Act

Elev. 4 R 0131/10

Basinty or Bistrict C	ARZETON
Con 5 AP	Tat -91

Township, Village, Town or City GLOUCE

Date completed 25

dress P.O.BOX212

Casing and Screen Record		Pumping Test					
Inside diameter of casing 6 1/4"	Static level	14'					
Total length of casing 2/'3"	Test-pumping ra	ate 3		G.P.M.			
Type of screen	Pumping level	40	· · · · · · · · · · · · · · · · · · ·				
Length of screen	Duration of test	pumping	1/2 HRS				
Depth to top of screen	Water clear or cl	oudy at end	of test CLEA	R			
Diameter of finished hole			e <i>3</i>				
	with pump settir	$_{\rm ng}$ of $\frac{9}{2}$	feet belo	w ground surface			
Well Log			Water	r Record			
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)			
TOP SOIL	0	1					
TOP SOIL CLAY SAND STONE		6		Fresh			
SANUSTONE		98	80 -97				
·							
For what purpose(s) is the water to be used? Ind U.S. Try			n of Well	1.6			
•	In diagrar	n below sho	w distances of wel	l from			

Is well on upland, in valley, or on hillside? Upland...

Drilling or Boring Firm MC LEAN WATER

SUPPLY LTD.
Address 1532 RAVEN AVE

OTTAWA, ONT.

Licence Number 2/54

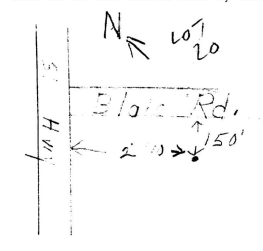
Name of Driller or Borer Louis Burrows

Date APR. 26-1966

(Signature of Licensed Drilling or Boring)

Form 7 15M-60-4138

road and lot line. Indicate north by arrow.



UTM   1   8   2   4   5   3   9   6   0   E   5   R   5   0   1   7   8   8   Graphe Ontario Water Research			NTER RESOURCES DIVISION 15 N EG 1 4 1955	0 2249
Elev. 4 R 0300 WATER WEI		17	VTARIO WATER	
Basin ty or Bistrict Li Clark			1 1	
Con. 5 / Lot 2   1	Date completed	10wn or City	nov.	1966
	dress RR#	(day	month	O *
Casing and Seroon Roserd				
Inside diameter of casing 5"	Static levei	_Pumpin	ig rest	
Total length of casing 20'		ate 5		G.P.M.
Type of screen				G.F.M.
Length of screen	1			
Depth to top of screen	Water clear or cl		4	*
Diameter of finished hole 5"	Recommended		~	G.P.M.
				w ground surface
Well Log				r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
sand fell	0	4	83	pesh
	4	85		0
Sanstone	1	0 0		
			C 344 II	
For what purpose(s) is the water to be used?	In diagram	Location  n below show	distances of we	Il from
0			licate north by	
Is well on upland, in valley, or on hillside? upland  Drilling or Boring Firm apital Hater		1.1		
State of Borning Firm				
Address 14 Ashford Dr				
ottawa 6			. ^	
Licence Number 2/58	r	7	+ 20	
Name of Driller or Borer & Scott				
Address		~	15 mi	60'
Date, now 19, 1966	,	by.	15 mi	21
Date, Nov 19, 1966 Walter Lawan ash (Signature of Licensed Drilling or Boring Contractor)	;	4	~ '	•
(Signature of Licensed Drilling or Boring Contractor)				
Form 7 15M-60-4138				
O W RC COPY	, *		C55.53	

3/6/50

UTM | 1/8 | 2 | 4 | 5 | 4 | 1 | 1 | 0 | E

S | R | S | 6 | 1 | 6 | 9 | 2 | 6 | N | Ontario Water Resources Commission Act

Elev. | 4 | R | 0 | 3 | 4 | 3 | WATER WELL RECORD

Rasint | 2 | 5 | C | 1 | E | 0 | 1 | Township, Village, Town or City

BE Lot 23 Date completed 14

water resources  $15 \stackrel{\text{Diyision}}{N^0} 2250$  Jan 191965

ONTARIO WATER
RESOURCES COMMISSION

Glove	esTer
Dec	1964

dress Box 254 RRG, OTTOWN

Casing and Screen Record	Pumping Test						
//	20/						
Inside diameter of casing 5 /0 '							
			4				
Type of screen none	1		65				
Length of screen			1/2 hrs				
Depth to top of screen	Water clear or cloudy at end of test Cloudy						
Diameter of finished hole 5"	Recommended	pumping rat	e	G.P.M.			
	with pump setti	ng of 75	feet below	w ground surface			
Well Log		100	Water Record				
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)			
lo a in	0	2					
Hard Sandsvone Red Granive	2	65		7			
Kecl Granite	65	79	60 - 79	fires/7			
		•					
For what purpose(s) is the water to be used?		Location	of Well				
house  Is well on upland, in valley, or on hillside? hillside  Drilling or Boring Firm  / Lean Water Supply Ltd  Address / 532 Raven Ave  OTTawa  Licence Number /328  Name of Driller or Borer H. Sally  Address  Date Decht / 964		lot line. In	w distances of well adicate north by Road between worzowal  -0.55 Miles	arrow.			

Form 7 15M-60-4138

CS5,83

UT. 18 4513 890 Can V

Soul 50 17 640

CODED

The Ontario Water Resources Commission Act



9:00 257

## WATER WELL RECORD

County or District Calleton	.Town	ship, Village,	Town or City	Gloucester	
Con. RF 5 Lot 2021	Date	completed	6 Decemb	er 1968	••••
			(day	month	year)
	ddre	essLong			
Casing and Screen Record			Pumpin	g Test	
Inside diameter of casing 6"	St	atic level	21		
Total length of casing 15 •	T	est-pumping r	ate 10		G.P.M.
Type of screen nil	Pı	umping level		5 •	•••••
Length of screen n/a	D	uration of test	pumping	l Hour	
Depth to top of screen n/a	w	ater clear or c	loudy at end of	test cloudy	
Diameter of finished hole				-	G.P.M.
	1				ow ground surface
Well Log				1	r Record
Overburden and Bedrock Record		From	То	Depth(s) at	Kind of water
Overburden and bedrock Record		ft.	ft.	which water(s) found	(fresh, salty, sulphur)
Closely packed Boulders		0 •	13 *		
Very Abrassive Sandstone		13'	63'	60'	fresh
	-				
For what purpose(s) is the water to be used?			Location		
Twailer Sales Depot		In diagram	m below show.	distances of we	li from
Is well on upland, in valley, or on hillside? <b>Valley</b>	0	LOJCES	TEP I	icate north by	
Drilling or Boring Firm	1-	bwr le	TER +ALL	NORT	
Blair Phillips Drilling Co. Ltd.,	'		7	1	
Address			E.		
Licence Number 2779		ا ا	₹.	,	
Name of Driller or Borer J. Hoore		. ₩	60	)	
Address Kars, Ontario				LOT	LINE
Date 6 December 1968					
(Signature of Licensed Drilling or Boring Contractor)					
Form 7					
OWRC COPY					
				(51.5)	

# The Ontario Water Resources Commission Act WATER WELL RECORD

2. CH	RINT ONLY IN SPACES PROVID HECK CORRECT BOX WHER	RE APPLICABLE IP, BOROUGH, CITY,	1 1 1 2 TOWN, VILLAGE	151	CON., BUOCK, TRA	CT, SURVEY ETC.	_	22 23 LOT 25-
CARLETON	,	GLOU	COSTEX		9	DATE COM	PLETED //	023
		3/	HIGHWA	Y L	FITRUM RC. BASIN CODE	DAY_ <b>/5</b>	Mo. Are	YR.
2 10	12	a/69	120 4	0131412	30 25			لــلــــــــــــــــــــــــــــــــــ
	LOG OF O	VERBURDEN	AND BEDROCK	MATERIA	LS (SEE INSTRUCTION	ONS)	DEPTH	- FEET
CHEDAL COLOUR	MATERIAL	OTHER MATE	RIALS		GENERAL DESCRIF	TION	FROM	то
	- 7			11:	60.00	\	0	6
BROWN RUB	BLE (FIL	LED IN	Lo/ 10	MGHWI	Y UKADE	)		
BROWN RUB							6	52
SKEY NIM	1ES) ONE				-			
				-			-	-
								-
								-
				-				
31 /QQQQQQQ	11/0052215							لبل
32		حبيا ليك			111 54	65	ЩЩ	75
WATER REC		SING & O	PEN HOLE		SIZE(S) OF OPENIN	IG 31-33 DIAM		LENGTH
NATER FOUND KIND OF N	IA INCHES	MATERIAL	THICKNESS INCHES FROM	TH - FEET TO	MATERIAL AND T	YPE	DEPTH TO TOP OF SCREEN	
FRESH 3	SULPHUR   Co 10-11	1 STEEL 12 24 GALVANIZED	188 0	0020	(N)			FEE
2 SALTY 4	SULPHUR 17-18	3 CONCRETE 4 OPEN HOLE 1 STEEL	108	20-23	DEPTH SET AT - FE	MAILKIAL AN	n mynr (	CEMENT GRO
2 ☐ SALTY 4	SULPHUR SULPHUR MINERAL	2 ☐ GALVANIZED 3 ☐ CONCRETE		0052	FROM TO	14-17	LE	D PACKER, E
2 SALTY 4	L MINERAL	OPEN HOLE  STEEL  GALVANIZED	6	27-30	18-21	22-25	·	
30-33 1 FRESH 3 2 SALTY 4	SULPHUR 34 80	3 CONCRETE			26-29	30-33 80		
71 PUMPING TEST METHOD	10 PUMPING RATE	11-14 DURAT 61 2 P	UMPING 16 00 17-18		LOCAT	ION OF WE	LL	
PUMP 2 BAILEI STATIC WATER LEV	EL 25	GPM. HOU			DIAGRAM BELOW SHOW LINE. INDICATE NORT	H BY ARROW.	ROM ROAD AN	D
A LEVEL PUMPING	2-24 15 MINUTES 30 MINU	~ (3)	60 MINUTES 35-37		3/	13		
FEET 015	FEET FEET STATE		EET FEET OF TEST 42		3,	0 30		
IF FLOWING, GIVE RATE	GPM. 30	FEET CLEAR 43-45 RECOMMENDED	2 ☐ CLOUDY			A .		
RECOMMENDED PUMP TYPE  SHALLOW DEEP	PUMP SETTING 040	PUMPING PATE	105 GPM.					N
50-53	GPM./FT. SPECIFIC CAPACIT					Vin		1/1
FINAL 2	OBSERVATION WELL 6	ABANDONED, INSU ABANDONED, POOI UNFINISHED						
OF WELL 4	RECHARGE WELL	DMMERCIAL						
WATER 3	STOCK 6 <sup>7</sup> □ MI IRRIGATION 7 □ PU	UNICIPAL IBLIC SUPPLY		207		<u>Y</u>		
	INDUSTRIAL 8 CO	OOLING OR AIR CON		LOT	26			
	CABLE TOOL ROTARY (CONVENTIONAL)	6 D BORING						
OF 3 □	ROTARY (REVERSE) ROTARY (AIR)	8 DETTING 9 DRIVING						
•	AIR PERCUSSION		ICENCE NUMBER	DRILLERS REMAI	, 58 CONTRACTOR	59-62 DATE RECE	IVED	6
NAME OF WELL CONTRACTOR	OU GHNEY		3701	SOURCE DATE OF INSE	37	OI 2	3027	1
► ADDRESS	SHER			8		. ^, 11]		
MAME OF DRILLER OR BORE	DUGHNEY	LI	ICENCE NUMBER	NEMARKS:				P
	UVIDILARY			<b>-</b> 1				1 1



### The Ontario Water Resources Commission Act

MARK ISHINAME E	leton	Gloucester	3 9 5 RF 3 Helf
	78.A7	LADOREGS	DAY 214 MO. NO.
		MING RC. 01/17/0/570 4	ELEVATION RC. BASIN CODE II III
		OG OF OVERBURDEN AND BEDRO	CK MATERIALS (SEE INSTRUCTIONS)
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION DEPTH - FEE
Brown	Clay	Sand & Stones	Sandy Clay & Stones 0
	:		Med. gray limestone 3
NATER OUND AT FEET	ER RECORD  KIND OF WATER  FRESH 3 □ SULPHUR 14	51 CA SING & OPEN HOLE INSIDE WALL INCHES FROM	PTH - FEET INCHES
15-18 1 20-23 1 25-28 1 2 2 2	SALTY   4   MINERAL   FRESH   3   SULPHUR   9     SALTY   4   MINERAL   FRESH   3   SULPHUR   24     SALTY   4   MINERAL       FRESH   3   SULPHUR   29     SALTY   4   MINERAL       FRESH   3   SULPHUR   34     SALTY   4   MINERAL       SALTY   4   MINERAL	10-11   STEEL 12   12   3   CANCRETE   4   OPEN HOLE   250   O+6   17-10   1   STEEL   19   250   O+6   17-10   1   STEEL   26   24-25   STEEL   26   26   24-25   GALVANIZED   3   CONCRETE   4   OPEN HOLE   OPEN HOLE	13-16 00/2
15-18 1 20-23 1 25-28 1 2 2 2	SALTY   4   MINERAL	OG   GALVANIZED   3   CONCRETE   250   O+6	DEPTH SET AT - FEET FROM TO 10-13 14-17 10-13 14-17 10-13 14-17 22-25 26-29 30-33 80
15-18 1 20-23 1 20-23 1 25-28 1 25-28 1 25-28 1 20-21 25-28 20-23 1 20-23 1 20-23 1 20-23 1 20-23 1 20-23 1 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23 20-23	SALTY 4	GALVANIZED  3 GALVANIZED  3 GALVANIZED  3 GONCRETE  4 OPEN HOLE  24-25   STEEL  26 EALVANIZED  3 CONCRETE  4 OPEN HOLE  24-25   STEEL  26 EALVANIZED  3 CONCRETE  4 OPEN HOLE  24-25   STEEL  26 EALVANIZED  3 CONCRETE  4 OPEN HOLE  15-16  GPM  15-1	DEPTH SET AT - FEET FROM TO 10-13 14-17  LOCATION OF WELL  IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE INDICATE NORTH BY ARROW.
15-18 1 20-23 1 20-23 1 25-28 1 25-28 1 25-28 1 20-21 25-28 1 20-21 25-28 25-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-28 26-2	SALTY 4   MINERAL     FRESH 3   SULPHUR     SALTY 4   MINERAL     FUND     SALTY 4   MINERAL     SALTY 4   MINERAL     SALTY 4   MINERAL     FUND     SALTY 4   MINERAL     SALTY	OG S GALVANIZED 3 GONCRETE 4 OPEN HOLE 250 O+6  17-16   GONCRETE 19   CONCRETE 4 OPEN HOLE 26	DEPTH SET AT - FEET FROM TO 10-13 14-17 14-17 14-17 16-21 22-25 26-29 30-33 80  LOCATION OF WELL  IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE INDICATE NORTH BY ARROW.

Well ID Number: 1512375 Well Audit Number: Well Tag Number:

This table contains information from the original well record and any subsequent updates.

#### **Well Location**

Address of Well Location	
Township	GLOUCESTER TOWNSHIP
Lot	022
Concession	RF 04
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 454020.70 Northing: 5017262.00
<b>Municipal Plan and Sublot Number</b>	_
Other	_

#### Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BRWN	OBDN	SAND		0 ft	9 ft
WHIT	SNDS			9 ft	74 ft

### **Annular Space/Abandonment Sealing Record**

Depth	Depth	Type of Sealant Used	Volume
From	To	(Material and Type)	Placed

#### **Method of Construction & Well Use**

Method of Construction	Well Use
Diamond	
	Domestic

#### **Status of Well**

Water Supply

#### **Construction Record - Casing**

Inside Diameter	Open Hole or material	Depth From	Depth To
2 inch	GALVANIZED		20 ft
	OPEN HOLE		74 ft

#### **Construction Record - Screen**

Outside Diameter Material Pepth Depth From To

#### Well Contractor and Well Technician Information

Well Contractor's Licence Number: 1703

### **Results of Well Yield Testing**

After test of well yield, water was	_CLEAR
If pumping discontinued, give reason	
Pump intake set at	
Pumping Rate	8 GPM
Duration of Pumping	2 h:0 m
Final water level	12 ft
If flowing give rate	
Recommended pump depth	35 ft
Recommended pump rate	8 GPM
Well Production	PUMP
Disinfected?	_

#### **Draw Down & Recovery**

6 ft		
	1	
	2	
	3	
	4	
	5	
	10	
12 ft	15	
	20	
	25	
12 ft	30	
	40	
12 ft	45	
	50	
12 ft	60	
	12 ft 12 ft	3 4 5 10 12 ft 15 20 25 12 ft 30 40 12 ft 45 50

#### **Water Details**

Water Found at Depth	Kind
74 ft	Fresh

#### **Hole Diameter**

From To	_ *	Depth To	Diameter
---------	-----	-------------	----------

**Audit Number:** 

Date Well Completed: November 27, 1972

Date Well Record Received by MOE: March 07, 1973

Updated: February 2, 2018

Rate Rate

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Tags

• Environment and energy,

# MINISTRY OF THE ENVIRONMENT

B) I	> WA	THE Ontario Wo	LL RE	CORD	3191	Sa
Ontario	1. PRINT ONLY IN SE	PACES PROVIDED	151343	6 1 1,5,00,24 B	;F	J. K.H
COUNTY OR DISTRICT		TOWNSHIP, BOROUGH, CITY, TOWN, VILLA	GE 3	CON., BLOCK, TRACT SURVEY ETC.		LOT 25-27
LETRIM O		GLOUCESTER  J ADDRESS		DATE C	OMPLETED	48-53
UNITED CO	- OP OF CHTARE	R. R. #6 OFFAW	A. ONTARIO.	RC. BASIN CODE II	16 MO.U8	YR. <b></b>
21	11/18/19/51318	50,17,215	6 20303	50 26 11		
		G OF OVERBURDEN AND BEI	DROCK MATERIAL	S (SEE INSTRUCTIONS)	DEPTH	· FEET
SENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS		GENERAL DESCRIPTION	FROM	то
Brown	Top Seil			Seft	0	4
Brown	Soil	Boulder		Hard	4	12
Grey	Limestone	Clay		Soft Perous	12	16
White	Limestone	Limestone Grey		Medium Hard	16	50
32 10 10 WAT 10 10 10 10 10 10 10 10 10 10 10 10 10	FRESH 3 SULPHUR 24 SALTY 4 MINERAL FRESH 3 SULPHUR 25 SALTY 4 MINERAL FRESH 3 SULPHUR 27 SALTY 4 MINERAL FRESH 3 SULPHUR 27 SALTY 4 MINERAL FRESH 3 SULPHUR 28 SALTY 4 MINERAL FRESH 3 SULPHUR 34 SALTY 4 MINERAL FRESH 3 SULPHUR 34 SALTY 4 MINERAL FRESH 3 SULPHUR 34 SALTY 4 MINERAL	TIT-18  2 GALVANIZED 3 CONCRETE 4 OPEN HOLE 4 OPEN HOLE	DEE RECORD DEPTH - FEET FROM TO 0 22 13-16 0 27-30	SU (SLOT NO.)  MATERIAL AND TYPE  61 PLUGGING & SI	DEPTH TO TOP OF SCREEN	75 LENGTH 39 F 41-44 FEET  DRD ENT GROUT ACKER, ETC.)
Phining Test Met  1 Pump  STATIC LEVEL 19-21  1F FLOWING. GIVE RATE  RECOMMENDED PU  SO-53	WATER LEVEL 25 WATER LE PUMPING 22-24 IS MINUTES 24-24  25 FEET 38-41 PUMPINTAKE S  GPM RECOMMENDED PUMP	PUMPING 2 PUMPING 2 RECOVERY 30 MINUTES 29-31 32-34 32-34 33-34 45 MINUTES 32-34 32-34 46 MINUTES 32-34 13 CLEAR 2 CLO	7ES 35-37 0FEET 42	SRAM BELOW SHOW LISTINGES OF SINE. INDICATE MOBILE BY ARROW.	BLL FROM ROAD	AND BLAI
FINAL STATUS OF WELL	WATER SUPPLY OBSERVATION WELL TEST HOLE RECHARGE WELL  S-56  DOMESTIC	5 ABANDONED, INSUFFICIENT SUP 6 ABANDONED, POOR QUALITY 7 UNFINISHED 5 COMMERCIAL 6 MUNICIPAL	PLY	PARKING LOT.	75#	7
WATER USE	2 STOCK 3 IRRIGATION 4 INDUSTRIAL D OTHER  57 1 CABLE TOOL	7  PUBLIC SUPPLY 6  COOLING OR AIR CONDITIONING 9  NOT USED 6  BORING		14	KmX	V
METHOD OF DRILLING	2  ROTARY (CONVENT 3  ROTARY (REVERSE 4 ROTARY (AIR) 5  AIR PERCUSSION	IONAL) 7 [] DIAMOND	DRILLERS REMARK			
HAWTH ADDRESS	ORNE DRILLING L		O DATE OF INSPEC		8 09 7	3
ADDRESS  ADDRESS  NAME OF DRILL  YVON  SIGNATURE OF	CONTOCTO	CTTAVA ONTARIA  LEENCE NUMBER  2557  SUBMISSION DATE	PFICE .	C85.3	3	P-R
MINISTRY	OF THE ENVIRO		73	<b>L</b> . 1.9	FOR	7 07-

#### MINISTRY OF THE ENVIRONMENT MATER WELL RECORD 3 6 5 a 1514664-1. PRINT ONLY IN SPACES PROVIDED 2. CHECK ☑ CORRECT BOX WHERE APPLICABLE 022 DAY 20 501 21 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET OTHER MATERIALS GENERAL DESCRIPTION GENERAL COLOUR то COMMON MATERIAL 0 13 Bould 2 Gra 30 13 111 30 125 111 1 601362811113 00308117 1 01111215 1 01251118 1 1 1 1 1 1 1 31 32 SIZE(S) OF OPENING (SLOT NO.) MM MATERIAL AND TYP CASING & OPEN HOLE RECORD WATER RECORD 51 41) DEPTH - FEET WATER FOUND KIND OF WATER WALL THICKNESS INCHES MATERIAL AND TYPE MATERIAL DEPTH TO TO FROM TO 1 RESH 3 SULPHUR 2 SALTY 4 MINERAL TAZEL 0032 GALVANIZED 1 PRESH 3 SULPHUR 2 SALTY 4 MINERAL 188 0 CONCRETE 61 **PLUGGING & SEALING RECORD** 0022 OPEN HOLE DEPTH SET AT - FEET MATERIAL AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.) STEEL GALVANIZED 1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL 22 0125 CONCRETE 1 | FRESH 3 | SULPHUR 2 | SALTY 4 | MINERAL 22-25 STEEL 18-2 2 GALVANIZED 30-33 1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL CONCRETE 4 OPEN HOLE LOCATION OF WELL 5317 2 | BAILER IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. 1 PUMPING 2 RECOVERY 45 MINUTES 60 MINUTES 02 033 020 FEET 02 6-31 020 0203 FEET South Glourseter PUMPING 80 004 PUNP SETTING OS U FEET RATE OODS DEEP ☐ SHALLOW 024 O GPM. / FT. SPECIFIC CAPACITY 5 ABANDONED, INSUFFICIENT SUPPLY 6 ABANDONED, POOR QUALITY FINAL 2 OBSERVATION WELL STATUS 3 TEST HOLE 4 RECHARGE WELL 7 UNFINISHED OF WELL 1 DOMESTIC . DOMESTIC STOCK IRRIGATION S. COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY USE O COOLING OR AIR CONDITIONING 9 | NOT USED INDUSTRIAL \* OTHER 1 CABLE TOOL METHOD TO CONVENTIONAL) TO CONVENTIONAL) TO CONVENTIONAL) TO CONVENTIONAL TO 7 DIAMOND 8 D JETTING OF DRILLING 9 DRIVING

2558 S CONTRACTOR DATE OF INSPECTIO USE LICENCE NUMBER REMARKS OFFICE DAY 24

DATE RECEIVED CO 75 WI CSS.58

DRILLERS REMARKS



# The Ontario Water Resources Act WATER WELL RECORD

Untario 1. PRINT ONLY IN 2. CHECK 🗵 CORR	SPACES PROVIDED 11	1719664.	.1 [] 1,
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE	CON., BLOCK, TRACT, SURVEY, ETC.	22.
OWNER (SURNAME FIRST) 28 47	ADDRESS # 21	OH CALL DAY 20	
21 ZONE EASTING	NORTHING RC	ELEVATION RC BASIN CODE (I	1 1
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GENERAL COLOUR COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET FROM TO
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Grey Limston		Sound	30 111
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31			الطيليلي
32 10 14 15 1 1 1			TER 34-38 LENGTH 33
41 WATER RECORD	51 CASING & OPEN HOLE I	RECORD SIZE(S) OF OPENING 31-33 DIAME	INCHES FEET
10-13 1 FRESH 3 SULPHUR 14	DIAM MATERIAL THICKNESS	DEPTH - FEET UNIT TO STATE OF THE STATE OF T	DEPTH TO TOP 41-44 OF SCREEN
32 2 SALTY 4 MINERAL 19	64 3 GALVANIZED . 188		ING RECORD
2 SALTY 4 MINERAL  20-23 1 FRESH 3 SULPHUR 24	4 ☐ OPEN HOLE  17-18 1 ☐ STEEL 19	20-23 DEPTH SET AT - FEET MATERIAL AND	CENEUT CROUT
2 SALTY 4 MINERAL	5/8   GALVANIZED   2   GALVANIZED   2	. 2 125 FRUM 16	
Z SALTY 4 MINERAL	24-25   STEEL 26	27-30 18-21 22-25	
2 SALTY 4 MINERAL	3 CONCRETE 4 OPEN HOLE	26-29 10-33 80	
71 PUMPING TEST METHOD 10 PUMPING RAT	1 15-16 15 17-18	LOCATION OF WEL	L
WAYER LEVEL 25	GPM HOURS VINS  1 PUMPING  1 RECOVERY	IN DIAGRAM BELOW SHOW DISTANCES OF WELL LOT LINE. INDICATE NORTH BY ARROW.	FROM ROAD AND
	S 30 MINUTES 45 MINUTES 60 MINUTES 2 331 2 32-34 7 337		
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U IF FLOWING 38-41 PUMP INTAKE OF THE PUMP INTAKE OF THE PUMP TYPE RECOMMENDED PUMP TYPE RECOMMENDED PUMP TYPE RECOMMENDED	FEET 1 DECEAR 2 CLOUDY ED 43-45 RECOMMENDED 46-49	20cr 0 C.4	
SHALLOW DEEP SETTING	SO FEET RATE S GPM		
54 5	PECIFIC CAPACITY  5   ABANDONED, INSUFFICIENT SUPPLY		
STATUS			
OF WELL 4   RECHARGE WELL	S COMMERCIAL		
WATER 2 STOCK 3 IRRIGATION	6 MUNICIPAL 7 PUBLIC SUPPLY	26'	
USE 4 DE INDUSTRIAL	B COOLING OR AIR CONDITIONING 9 NOT USED	1/50'	
METHOD 2 ROTARY (CONVE	6 ☐ BORING  NTIONAL) 7 ☐ DIAMOND	[] Xp]	
OF 3 GROTARY (REVERS	SE) 8 DETTING 9 DRIVING		Fr
S AIR PERCUSSION	LICENCE NUMBER	DRILLERS REMARKS:  DATA  50 CONTRACTOR  50-62 DATE RECEIVE	61.48
1 11 (1	ling 4 2558.	SOURCE INSPECTION INSPECTOR	000.5
DOMESS  NAME OF DRILLER OR BORER  A F L MANGE ON PRACTOR	Stat. E.	SE	
NAME OF DRILLER OR BORER	LICENCE NUMBER	REMARKS:	P
S STEN THE OF CONTRACTOR	SUBMISSION DATE  DAY 24 MO. 2 YR 25	OF 18	WI
	UAT YR.	* * * * * * * * * * * * * * * * * * * *	FORM 7 MOF 07-01

MINISTRY OF THE ENVIRONMENT COPY

#### MINISTRY OF THE ENVIRONMENT The Ontario Water Resources Act ER WELL RECORD Ontario 15002 1. PRINT ONLY IN SPACES PROVIDED 1514840 2. CHECK X CORRECT BOX WHERE APPLICABLE 454143 21 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) MOST COMMON MATERIAL GENERAL COLOUR OTHER MATERIALS GENERAL DESCRIPTION FROM то Brown Hed 10p So 3 0 3 135 31 32 WATER RECORD 51 CASING & OPEN HOLE RECORD KIND OF WATER MATERIAL AND TYPE FRESH 3 SULPHUR 2 SALTY 4 MINERAL 1 LOTEEL 2 GALVANIZED 3 CONCRETE 4 OPEN HOLE FRESH 3 SULPHUR SALTY 4 MINERAL 188 0 PLUGGING & SEALING RECORD 61 DEPTH SET AT . FEET MATERIAL AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.) 1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL 1 STEEL 2 GALVANIZED 3 ONCRETE 4 OPEN HOLE FROM 20 1 | FRESH 3 | SULPHUR 2 | SALTY 4 | MINERAL 1 STEEL 20 2 GALVANIZED

1   PRESH 3   SULPHUR   3   CONCRETE   2   SALTY 4   MINERAL   4   OPEN HOLE	26-29 30-33 80
71 PUMPING TEST METHOD 10 PUMPING RATE 11-14 DURATION OF PUMPING 17-18	
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FINAL STATUS OF WELL  1	DRILLERS REMARKS
NAME OF WELL COURDCTOR  ACTUAL THAT IN THE PROPERTY OF THE ENVIRONMENT COPY  NAME OF DESIGNATION SUBMISSION DATE  DAT S NO 2 1925  MINISTRY OF THE ENVIRONMENT COPY	DATE OF INSPECTION  DATE OF INSPECTION  INSPECTOR  P  WI  FORM 7 MOE 07-091

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COUNTY OR DISTRICT		TOWNSHIP, BOROUGH, CI	<b>F</b> *	AGE 3	. 9		SLOCK, TRACT, SURVEY	ETC I	-	022
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		G OF OVERBURDE	N AND BE	DROCK	MATERIA	LS (SEE IN	STRUCTIONS)			
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32					42413		III BRIPIS			 
41 WATE	R RECORD	CASING &		43		\$125 (\$1		65 31-33 DIAMET	ER 34-38	75 80 LENGTH 39-40
WATER FOUND AT - FEET	KIND OF WATER	INSIDE DIAM MATERIAL INCHES	WALL THICKNESS INCHES	DEPTH FROM	- FEET	WATER!	AL AND TYPE		DEPTH TO TOP	41-44 80
0175	FRESH 3 SULPHUR 14 SALTY 4 MINERAL	610-11 18 STEEL	188	0	<b>∞</b> 28 <sup>13-16</sup>	Š			OF SCREEN	FEET
	FRESH 3 🗍 SULPHUR <sup>19</sup> Salty 4 🗎 Mineral	O6 CONCRETE		28	478	61	PLUGGING	& SEALI	NG RECO	RD
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	FRESH 3 SULPHUR 29 SALTY 4 MINERAL	OPEN HOLE	26		27-30	10-13				
30-33 1 🗆	FRESH 3 SULPHUR 34 60	2 GALVANIZED 3 CONCRETE				26-29				
UMPING TEST METHO	SALTY 4 MINERAL DO 10 PUMPING RATE	4 OPEN HOLE	1			<u> </u>				
71 7	BAILER 001		5-16	17-18 41NS			CATION OF			
LEVEL	PUMPING		PUMPING RECOVERY		IN DIA	GRAM BELOW	SHOW DISTANCES ATE NORTH BY ARR	OF WELL F	ROM ROAD A	ND
19-21	22-24 15 MINUTES 26-28		32-34	35-37		RIL	SEAU 1	RD.		
O 30 FEET	38-41 PUMP INTAKE SE			42					1	
IF FLOWING. GIVE RATE  RECOMMENDED PUMP	GPM RECOMMENDED	FÉET 1 CLEA		DY 6-49					3	
SHALLOW		975 FEET RATE		GPM					. \$	
5	GPM./FT. SPEC			=	$\Rightarrow$				æ .	_
FINAL STATUS	WATER SUPPLY Description well Test hole	5 ABANDONED, INSI 6 ABANDONED, POO 7 UNFINISHED		LY	$\bigvee$				, .   ·	<b>,</b>
OF WELL	4 RECHARGE WELL  56 1 DOMESTIC	5 COMMERCIAL			•			430		2
WATER	2 STOCK	6 MUNICIPAL 7 DUBLIC SUPPLY							113	₹
USE 01	4   INDUSTRIAL   OTHER	8 COOLING OR AIR CON					3			
METHOD	CABLE TOOL	5 ☐ BORING		$\dashv \vdash$		_				
OF 6	2 ROTARY (CONVENTION 3 ROTARY (REVERSE) 4 ROTARY (AIR)	DNAL) 7 ☐ DIAMOND 8 ☐ JETTING 9 ☐ DRIVING								
DRILLING ~	AIR PERCUSSION	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DRII	LLERS REMARK	S:			-  1	
NAME OF WELL CO			ICENCE NUMBER	\ <u>\</u>	DATA SOURCE	58 COM	1558	ATE RECEIVED	808	7.7
ADDRESS	Water Supply	L LU s	1558	E ONLY	DATE OF INSPE	CTION	INSPECTOR		/ <del>`</del> . :-	
Capital ADDRESS  Box 490 NAME OF DRILLER	OR BORER	Ontario	ICENCE NUMBER	- S	RE MARKS:			<u> </u>	n,	
S Jayrut ayar	mate <sub>y</sub>	SUBMISSION DATE		7 OFFICE			2.10	*41		
Walte	Kunn	0 15 NO	7 v7	7 0					W	/1

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NAME OF WELL CONTRACTOR

ADDRESS

NAME OF DRILLER OR BORER

SIGNATURE OF CONTRACTOR

SIGNATURE OF CONTRACTOR

SUBMISSION DATE

MINISTRY OF THE ENVIRONMENT COPY

DATA SOURCE 158 CONTRACTOR 3, 39-52 DATA CONTR

FORM NO. 0506-4-77

DRILLERS REMARKS

ITY OR DISTRICT	2 CHECK S CORR	ECT BOX WHERE AP	PROUGH CITY. TO	UN VILLAGE		CON . BL	OCK. TRACT. SURVEY	ETC .	101 2/
-	eletoni	ADDRE	R#6	ott	CLEVATION C	ent.	ASIN CODE	DAY 9 MO	gerin 18
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ERAL COLOUR		J. A	OTHER MATER		1	GENERAL	DESCRIPTION	(1)	DEPTH FEET
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السيا	عبها لبلياي	اللللا	لعبيا لد	11191	بللثنيال	التليا	ليلاللين	31-33 DIAMETER	34-38 LENGTH
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VVAICE	RECORD	1	ASING & C		DEPTH - FEET 15	J W			
TER FOUND K	IND OF WATER	INSIDE DIAM INCHES	MATERIAL	WALL S	DEPTH FEET	SCHEEN SCHEEN	HAL AND TYPE	OF SC	H TO TOP 41-4 CREEN
AT - FEET K	IND OF WATER  IESH 3   SULPHUR: 14	INSIDE DIAM INCHES	MATERIAL    SEEEL   M   GALVANIZED     CONCRETE	THICKNESS INCHES	DEPTH - FEET	C C W	l <sub>n</sub>	G & SEALING	H TÓ TOP 41-4 CRECH
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TITE FOUND  AT - FEET  10-11)   G   Fill  2   S    20-23   G    20-23	IND OF WATER  IESM 3   SULPHUR 14  LITY 4   MINERAL  RESH 3   SULPHUR 15  RESH 3   SULPHUR 14  LITY 4   MINERAL  RESH 3   SULPHUR 24  LITY 4   MINERAL  RESH 3   SULPHUR 31  L	HELL 10 A	MATERIAL  A JEEL   10    JEEL	UMPING INCLUSES INCLU	OCPTH FEET 17 FRUM TO 10 20-3 20-3 IN LO	61 DEPTH 3 FROM 3 100	PLUGGIN  SET AT - FEET  10  11  11  11  12  12  13  14  15  17  18  19  19  19  19  19  19  19  19  19	G & SEALING MATERIAL AND TYPE  DF WELL  ÉS OF WELL FRO	N TO TOP  ALE  A SECORD  CLUBERT GROVE  LEAD PACKER, ET
TIME FOUND  AT . FEET  10-11	IND OF WATER  IESH 3   SULPHUR 14  LITY 4   MINERAL  IESH 3   SULPHUR 15  ILITY 4   MINERAL  IESH 3   SULPHUR 24  LITY 4   MINERAL  IESH 3   SULPHUR 24  LITY 4   MINERAL  INTER 1   MIN	TITLE OUR INC.  TO THE TITLE OF THE TITLE OF THE TITLE OUR INC.  T	MATERIAL  MATERIAL  JEFEL 10  GALVANIZED  CONCRETE  STEEL 10  GALVANIZED  CONCRETE  OPEN HOLE  STEEL 14  GALVANIZED  STEEL 14  GALVA	UMPING INCLUSES INCLU	OCPTH FEET 17 FRUM TO 10 20-3 20-3 IN LO	61 DEPTH 3 FROM 3 100	PLUGGIN  SET AT - FEET  10  11  11  11  12  12  13  14  15  17  18  19  19  19  19  19  19  19  19  19	G & SEALING MATERIAL AND TYPE  DF WELL  ÉS OF WELL FRO	N TO TOP  ALA  GREEN  FE  RECORD  CLUMENT GROW  LEAD PACKER, ET
TITLE FOUND  AT - FEET  10-13   Q   P    2   S    20-23              2              2	IND OF WATER  IESM 3   SULPHUR 14  LITY 4   MINERAL  RESH 3   SULPHUR 15  RESH 3   SULPHUR 14  LITY 4   MINERAL  RESH 3   SULPHUR 24  LITY 4   MINERAL  RESH 3   SULPHUR 31  LITY 4   MINERAL  IS DIAPPING 5  TURPING 12-24 15 MIRU  VEET 15 MIRU  TYPE RECOMMET 15  OBSERVATION 31   GOVERNMENT 15  OBSERVATION 3   TEST MOLE  1   OBSERVATION 3   TEST MOLE  1   TEST MOLE	1051DE 004115.  17-14 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MATERIAL  JEEL 10  GALVANIZED  CONCRETE  DEPEN HOLE  STEEL 10  GALVANIZED  CONCRETE  OPEN HOLE  CONCRETE  OPEN HOLE  STEEL 10  GALVANIZED  CONCRETE  OPEN HOLE  STEEL 10  AS MINUTES  MATERIAL 10  MATER	UMPING INCOMES	OCPTH FEET 17 FRUM TO 10 20-3 20-3 IN LO	61 DEPTH 3 FROM 3 100	PLUGGIN  SET AT - FEET  10  11  11  11  12  12  13  14  15  17  18  19  19  19  19  19  19  19  19  19	G & SEALING MATERIAL AND TYPE  DF WELL  ÉS OF WELL FRO	N TO TOP  ALA  GREEN  FE  RECORD  CLUMENT GROW  LEAD PACKER, ET
TOTAL STATUS  FINAL STATUS  FINAL STATUS  OF WELL	IND OF WATER  IESM 3   SULPHUR 14  LITY 4   MINERAL  RESH 3   SULPHUR 15  LITY 4   MINERAL  RESH 3   SULPHUR 24  LITY 4   MINERAL  RESH 3   SULPHUR 24  LITY 4   MINERAL  RESH 3   SULPHUR 3  LITY 4   MINERAL  RESH 3   SULPHUR 3  LITY 4   MINERAL  IO FURPHUR 3  LITY 5   MINERAL  IO FURPHUR 3  LITY 6   MINERAL  LITY 6	1051DE 004115.  17-14 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MATERIAL  A SEEL STATES  GALVANIZED  GALVANIZED  GALVANIZED  GALVANIZED  CONCRETE  OPEN HOLE  STEEL STATES  GALVANIZED  STEEL STATES  GALVANIZED  GALVANIZED  STEEL STATES  GALVANIZED  CONCRETE  OPEN HOLE  STATES  AS MINUTES  STATES  MATERIAL END  MATERIAL  STATES  MATERIAL  STATES  MATERIAL  STATES  MATERIAL  STATES  MERCHAL  MER	UMPING INCOMES	OCPTH FEET 17 FRUM TO 10 20-3 20-3 IN LO	61 DEPTH 3 FROM 3 100	PLUGGIN  SET AT - FEET  10  11  11  11  12  12  13  14  15  17  18  19  19  19  19  19  19  19  19  19	G & SEALING MATERIAL AND TYPE  DF WELL  ÉS OF WELL FRO	N TO TOP  ALA  GREEN  FE  RECORD  CLUMENT GROW  LEAD PACKER, ET
TOTAL STATUS OF WELL  STATUS  OF WELL  WATER  USE  METHOD	IND OF WATER  IESM 3   SULPHUR 14  LITY 4   MINERAL  RESH 3   SULPHUR 15  RESH 3   SULPHUR 15  RESH 3   SULPHUR 15  RESH 3   SULPHUR 16  RESH 3   SULPHUR 16	TISSUE DURING TELL SON MANUALLY SELL SELL SON MANUALLY SELL SELL SELL SELL SELL SELL SELL S	MATERIAL  JEEL 10  GALVANIZED  CONCRETE  DEPEN HOLE  STEEL 10  GALVANIZED  CONCRETE  OPEN HOLE  CONCRETE  OPEN HOLE  STEEL 10  GALVANIZED  CONCRETE  OPEN HOLE  STEEL 10  AS MINUTES  MATERIAL 10  MATER	UMPING INCOMES	OLPH FEET 17 TO 10	GI DEPTH S FROM 3 10 11 12 12 13 14 14 15 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	PLUGGIN  SET AT - FEET  10  11  11  11  12  12  13  14  15  17  18  19  19  19  19  19  19  19  19  19	G & SEALING MATERIAL AND TYPE  DF WELL  ÉS OF WELL FRO	N TO TOP  ALE  A SECORD  CLUBERT GROVE  LEAD PACKER, ET
TITLE FOUND  AT - FEET  10-13   0   1   0   1   1   0   1   1   1   1	IND OF WATER  IESH 3   SULPHUR 14  LITY 4   MINERAL  IESH 3   SULPHUR 15  ILITY 4   MINERAL  IESH 3   SULPHUR 15  ILITY 4   MINERAL  IESH 3   SULPHUR 15  INTER SULPHUR 25  INTER SULPHUR 3  INTE	THE	MATERIAL  JEFEL 19  JOHN HOLE  STEEL 19  JOHN HOLE  STEEL 19  GALVANIZED  CONCRETE  OPEN HOLE  STEEL 19  GALVANIZED  CONCRETE  OPEN HOLE  STEEL 19  STEEL 19  GALVANIZED  CONCRETE  OPEN HOLE  STEEL 19  STEEL 19  GALVANIZED  CONCRETE  OPEN HOLE  STEEL 19  AND HOLE  STEEL 19  GALVANIZED  CONCRETE  OPEN HOLE  STEEL 19  AND HOLE  AND HOLE  STEEL 19  AND HOLE  STEEL 19  AND HOLE  STEEL 19  AND HOLE  STEEL 19  AND HOLE	INCLUSES INCHES	OLPH FEET 17 TO 10	61 OFFINS FROM 3 10 10 DIAGRAM BELL TLINE INTE	PLUGGIN  SET AT - FEET  10  11  11  11  12  12  13  14  15  17  18  19  19  19  19  19  19  19  19  19	G & SEALING MATERIAL AND TYPE  DF WELL  ÉS OF WELL FRO	N TO TOP  ALE  A SECORD  CLUBERT GROVE  LEAD PACKER, ET
TIME FOUND  AT - FEET  10-11   9   1   1   1   1   1   1   1   1	IND OF WATER  IESH 3   SULPHUR 14  LITY 4   MINERAL  IESH 3   SULPHUR 15  IESH 3   SULPHUR 15  LITY 4   MINERAL  IESH 3   SULPHUR 24  LITY 4   MINERAL  INTER   SULPHUR 25  LITY 4   MINERAL  LITY 4   MIN	THE	MATERIAL  MATERIAL  MATERIAL  JEFEL  JOACMETE  JOHN HOLE  STEEL	INCLUSES INCHES	ORILLES A	61 OFFINS FROM 3 10 10 DIAGRAM BELL TLINE INTE	PLUGGIN SET AT FEET 10 13 A 14-17 13 A 14-25 13 30-33 10  O CATION OW SHOW DISTANCE DICATE NORTH BY	G & SEALING MATERIAL AND TYPE  DF WELL ES OF WELL FROM MAROW.  Ltline	H TO TOP  ALEGASEN  FE  RECORD  LICEULAN GROW  LEAD PACKER, ET
TIME TOUND  AT - FEET  10-11   Q   P    2   S    20-23              2            2            2	IND OF WATER  IESH 3   SULPHUR 14  LITY 4   MINERAL  IESH 3   SULPHUR 15  IESH 3   SULPHUR 15  LITY 4   MINERAL  IESH 3   SULPHUR 24  LITY 4   MINERAL  INTER   SULPHUR 25  LITY 4   MINERAL  LITY 4   MIN	THE	MATERIAL  MATERIAL  MATERIAL  JEFEL  JOACMETE  JOHN HOLE  STEEL	PUMPING 19 19 19 19 19 19 19 19 19 19 19 19 19 1	DRILLERS BE	61 DEPTH S FROM 3 10 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	PLUGGIN  SET AT FEET  10  11  A 11-12  21  21-25  23-33 10  O CATION COW SHOW DISTANCE NORTH BY A	G & SEALING MATERIAL AND TYPE  DF WELL  ÉS OF WELL FROM MRROW  LT INC.	N TO TOP  ALA  GREEN  FE  RECORD  CLUMENT GROW  LEAD PACKER, ET

0506 (11/98) Front Form 9

Ministry of the Environment

2			te1				
2		Address Gra			Date completed	ZS	10 OC
	T T 10	Northing	RC Elev	vation RC Basin Code	1111		
		F OVERBURDEN AND BEDI	ROCK MATERIALS (			Dep	oth - feet
eneral colour	Most common material	Other materials		General description		From	3
0-	gravel			3		3	22
yey	Sandstow						
				4.4. CT			
							-
							-
711		1 - 1 1 1 1 - 1 - 1		T 11 T	1 11		
	<del>                                     </del>						نلبا
	R RECORD 51	CASING & OPEN HOLE		Oicoo or oponing	31-33 Diameter	34-38 Lei	ngth 75
ater found - feet	Kind of water Inside diam inches	Material Wall thickness inches	Depth - feet From To	(Slot No.)  Material and type		nches Depth at to	p of scree
206 26	Salty G Minerals Gas	Steel	13-16	S			feet
	Fresh 3 Sulphur 19 Minerals Gas 17-18	4 Open hole / 88	0 22		& SEALING		
	Fresh 3 Sulphur 24 Minerals	1  Steel 2  Galvanized 3  Concrete	_	Depth set at - feet From To  Ma	e terial and type (Ce	<ul> <li>Abandor</li> <li>ment grout,</li> </ul>	
25-28 1	Fresh 4 Minerals	4 <b>Z</b> Open hole 5 □ Plastic 26	O 20	2 22 (	'emont	You	t
30-33 1 🔲	Fresh 3 Sulphur 34 60	2 Galvanized 3 Concrete 4 27 Open hole	20 220	18-21 22-25 26-29 30-33 80		)	
2 🗆	Salty 6 Gas	5 Plastic					
Pumping test me	Bailer /O GP	17 19	la diagra	LOCATION OF m below show distances		hne hea	lot line
Julic level	/ater level md of pumping 22:24 User levels during	Pumping 2 Recovery		north by arrow.	or well from	oau anu	ot line.
3. 1	17. 7 - T.	7. 7.	31/				N
If flowing give ra	ate Pump intake set at	Water at end of test  Geet Cloudy  Geet Cloudy					/
Recommended pu	ump type Recommended 43	Recommended 46-49					
☐ Shallow	Deep pump setting /20	eet /O GPM	]				
INAL STATUS		at supply <sup>9</sup> ☐ Unfinished		<b></b>	<b>~</b> 1		
Water supp Description Descri		ity 10 Replacement well		Blai	sRd.		
ATER USE	55-56				4		
Domestic Stock Irrigation	5 ☐ Commercial 6 ☐ Municipal 7 ☐ Public supply	<sup>9</sup> ☐ Not use 10 ☐ Other		,2Km	190		
4 🗆 Industrial	8 Cooling & air condition	ning		•	•		
¹ ☐ Cable tool	CONSTRUCTION 57  5 At Air percussion	<sup>9</sup> ☐ Driving	]] ]'				
<ul> <li>Rotary (cor</li> <li>Rotary (rev</li> <li>Rotary (air)</li> </ul>	enventional) <sup>6</sup> Descring verse) <sup>7</sup> Diamond	10 Digging 11 Other				222	286
_ rotary (all	,		]				
AIT - C	ock Drilling Colte	Well Contractor's Licence No.	Data source  Date of inspection	58 Contractor 1 1 1 1 9	59-62 Date rece		200 <b>1</b>
ddress 0 9 -	1220g D+		Date of inspection	Inspector		-	-

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Print only in spaces provided. Mark correct box with a checkmark, where applicable.

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Municipal	ity	Con.						
1150	02	RF	1	1	1	1	0	ŀ

County or District	2 Carleton	Township/Borough/City	Town/Village		Con block tract su	rvey, etc. Lot / 25-27
		Address   Ou	ceste	C Elevation RC	Date complete	ed O7 O2 03
21	M 100	12 17 18	24 25	26 30	31	
General colour	Most common material	OF OVERBURDEN AND BEDI Other materials	ROCK MATE	-	ns) lescription	Depth - feet From To
	Sand					07
grey	Sandston	<i>Q</i>				98 /27
11	Sandston	<u>a</u>				127 220
				1980		
	V			9C		
31			لبينا ك			
10 14	R RECORD 51	CASING & OPEN HOLE	RECORD  Depth - fe	Sizes of op Sizes of op Sizes of op	pening 31-33 Diame	75 Beter 34-38 Length 39-40
at - feet	Kind of water diam inche	Material thickness inches	From	To (Slot No.)  13-16  Material ar	nd type	Depth at top of screen 41-44
15-18 1	Gas  Figer 3 Sulphur 19  Skity C Mingrats 19	2   Galvanized   Galvanized	0 2	22   🖳	N LICOING & CEAL	feet
20-23 1	Fresh 3 Sulphur 24	18 1 Steel 19 2 Galvanized 3 Concrete		Depth set at	Material and type	Abandonment  (Cement grout, bentonite, etc.)
25-28 1	Salty 6   Gas   Sulphur 29   Salty 6   Gas   G	Open hole   5   Plastic   26   26	0	27-30 From 20-13 2	2 Come	nt growt
	Fresh 4 G Minerals Salty 6 Gas	2 Galvanized 3 Concrete Copen hole 5 Plastic	205	26.29	30-33 80	
71 Pumping test m		Duration of pumping 15-16 17-18 19-16 17-18 17-18 17-18		LOCA	ATION OF WELL	
Static level W	Vater level water levels during	1 □ Pumping		n diagram below show ndicate north by arrow.		m road and lot line.
1 6 19-21 Feet	120 15 minutes 30 minute 120 16 16 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	es 29-31 45 minutes 32-34 60 minutes 55-37 Feet Feet Feet		911		1'N
If flowing give ra	GPM	Water at end of test  feet ☐ Clear ➤ Cloudy  43-45 Recommended ← 45-49				
	Deep pump setting /20	pump rate 9 GPM				
FINAL STATUS	ply 5   Abandoned, insufficient	ent supply 9 ☐ Unfinished	j	B	RISRN	
<sup>2</sup> ☐ Observatio <sup>3</sup> ☐ Test hole <sup>4</sup> ☐ Recharge	7  Abandoned (Other)	19 ☐ Replacement well		12Km	780'	-
WATER USE	55-56	9 ☐ Not use			100	
2 ☐ Stock 3 ☐ Irrigation 4 ☐ Industrial	6 ☐ Municipal 7 ☐ Public supply 8 ☐ Cooling & air condition	10 Other				
¹ ☐ Cable tool	CONSTRUCTION 57	g □ Driving		1		
<sup>2</sup> ☐ Rotary (co <sup>3</sup> ☐ Rotary (red <sup>4</sup> ☐ Rotary (air	verse) 7 Diamond	10 Digging 11 Other				24886 <b>9</b>
Name of Well Contra	actor ( ) ( ) ( ) ( ) ( ) ( ) ( )	Well Contractor's Licence No.	Data source	se   Contractor	19 59-62 Date	received 63-68 80
Address C#	Richman	dont	Date of	inspection Ir	nspector	Un o i faao
Name of Well Techn	nician Pulcel	Well Technician's Licence No.	NINISTRY N	s		CSS.ES3
Signature of Technic	cian/Contractor	Submission date 23 yr	N N			
	TRY OF THE ENVIRON					0506 (07/00) Front Form

Well Tag No. (Place Sticker and/or Print Below)

A051569 A 051569

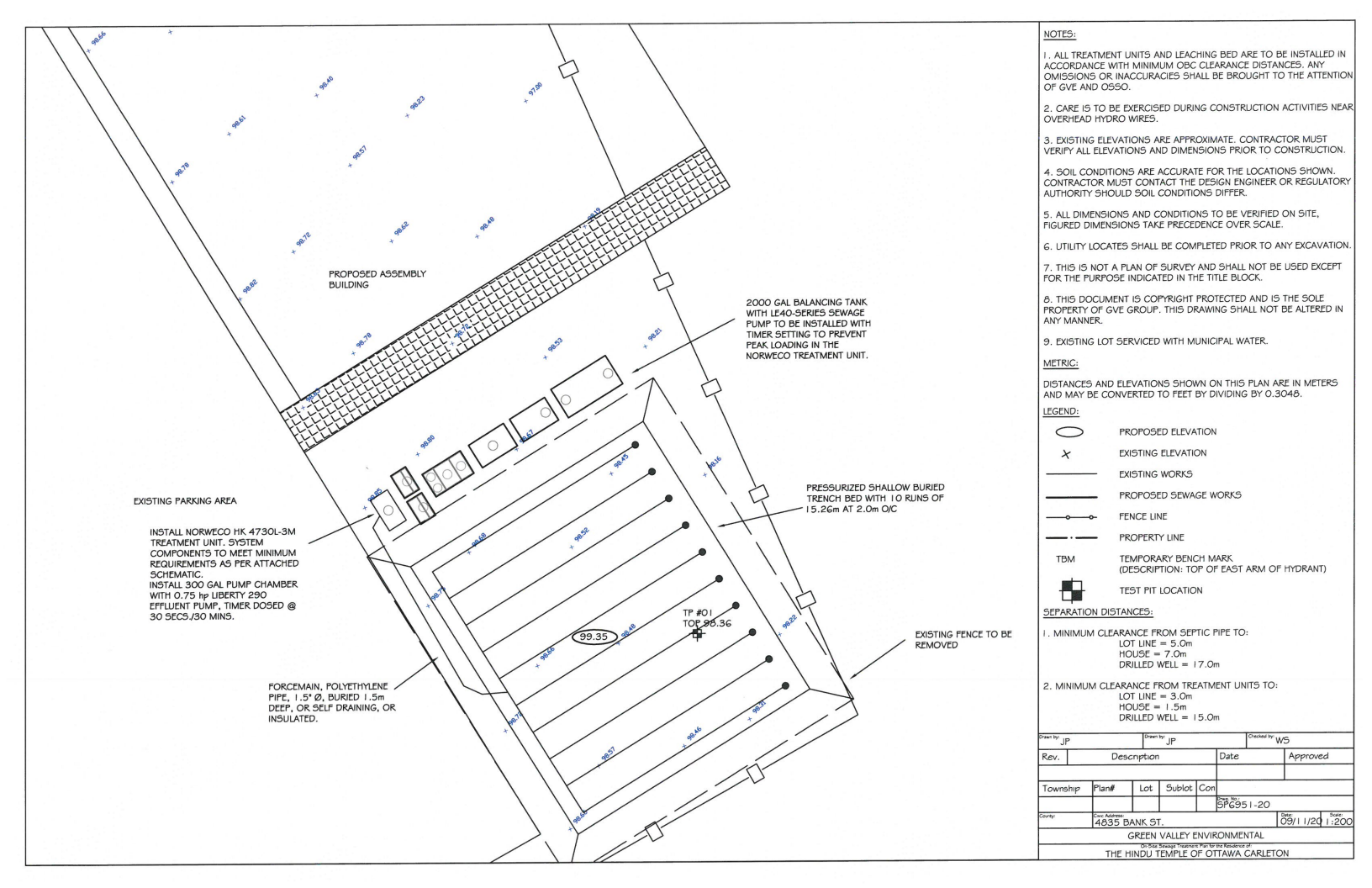
Well Record

egulation 903 Ontario Water Resources Act

						- 11.2					Page_		JI		
Well Owner's I	ATT AND ADDRESS OF THE PARTY OF	ot Name			Firms	il Address						Well Con	structed		
First Name Airport Go	1000	st Name			E-ma	- rwuidaa	41					by Well	Owner		
Mailing Address (S	treet Number/Name, F	RR)	Munici	77 300			Provin	ce ario	Postal Code K  4   P   1M	Lance VIII	2004		area code) 468		
6357 Emera	ld Links ction and/or Major	Alteration of a	223500	eely	A SE	1 ( -5 : 2	OHE	1110	A -+ 1 11		1- 1	7 1 1			
Address of Well Lo	cation (Street Number	/Name, RR)	W.C.II	Townshi	Marian Commission				Lot	C	Concessio				
Hwy 31 Gloucester  County/District/Municipality City/Town/Village								20 5							
County/District/Municipality Ottawa Carleton City/Town/Village Gloucester										Onta	rio	111			
UTM Coordinates Zone Easting Northing GPS Unit Make Model								Mode of O		Undiffer	entiated	Ave	raged		
NAD   8   3	1 8 453794 Bedrock Materials	5018088		Thio form)		Garmin	1	Differen	tiated, specify_						
General Colour	Most Common Mate		Other Ma					General De	escription			Depth From	(Metres) To		
Brown	Sto	Stones				Packed						3.35			
Grey						Broken						4.57			
Grey						Medium Hard					4.57	42.66			
Grey Limestone Grey Limestone		Sar	Sandstone Layers				Hard						52.72		
Grey			ounabeone sayora												
Annular Space/Abandonment Sealing Record							Results of Well Yield Testing								
Depth Set at (Metr	Depth Set at (Metres) Type of Sea			alant Used Volume			water was:			Time	Draw Down Time Water Lev		Water Level		
6.40 0			nite Slurry			.132m <sup>3</sup>		r and sand not develop	free to sand-free	(Min) Static	(Metres	(Min) Static	(Metres)		
0.40	Grouted be	enconice o.					state		ed, give reason:	Level	4.	75 Level			
							ii puripii	g discontinu	cu, give reason	1	6.4	42 1	18.19		
							355	test metho		2	8.	55 <sup>2</sup>	17.26		
							10000	ubmersi take set at (		3	9.	96 3	15.67		
Method of Construction Water Use  Cable Tool Diamond Public Commercial Not					ot used	45.71				11.	18 4	14.50			
Rotary (Conven	tional) Detting	Domestic	☐ Mur	nicipal		ewatering enitoring	Pumping	rate (Litres		5	12.	100	13.32		
Rotary (Reverse	e) Driving Digging	Livestock Irrigation	☐ Tes	oling & Air (	0.00	750	Duration	of pumping		10	16.	223	9.44		
☐ Air percussion ☐ Other, specify _	Boring	☐ Industrial ☐ Other, specif	v .					ırs+	min	15	18.	45	7.38		
☐ Other, specify _		Status of Well					(Metres)	ter level end	of pumping	20		20			
Water Supply	Dewatering	Well Insufficient Supply	1000	servation an eration (Co			V9-12-5-5-1-00	nended pun	np type	25	19.	26	6.24		
Replacement W Test Hole	Abandoned,	Poor Water Quality	-	er, specify			Sha	nended pur	Deep no depth	30	20.	30	5.61		
Recharge Well							30.4				20.	94	5.18		
Please provide a n	nan helow showing	ocation of Well					Recomm (Litres/m	nended pur		40	21.	1000	4.75		
all property boundaries, and measurements sufficient to locate the well in relation to fixed points,     an arrow indicating the North direction.							ii nowing give rate				22.	01 50			
- detailed drawings can be provided as attachments no larger than legal size (8.5° by 14") - vidigital pictures of inside of well can also be provided							(Litres/min) 60					14 60			
L-							Water Details								
	Golf Shop							Metres		of Wate	Sally	Test	ed Minera		
to							Water	found at De	epth Kind	of Wate	er		10/2/2000		
¥ ' × '							Metres Gas Fresh Sall   Water found at Depth Kind of Water					Sulphur	Minera		
(c)	i						vvater	Metres				Sulphur	Minera		
X	Blais Rd						Casi	ng Used	Screen Use				ell Details		
À	Diais Ke	χ.					Company of the last	anized	Galvanized	D			Centimetres)		
1							★ Stee     Fibre	Commence III	Steel Fibreglass	D	epth of the	Hole (Met	tres)		
Date Well Comp	eleted   Was the well ow			Well Recor			Plast	ic	Plastic	14		2.72	(2)		
(yyyy/mm/dd) package delivered? No Delivered to Well Owner (yyyy/mm/dd) 2008/07/15							No Cosing and Screen Head					Thickness (Metres)			
Well Contractor and Well Technician Information								Open Hole				Diameter of the Casing (Metre 15.86			
Business Name of Well Contractor Well Contractor's Licence No.								Disinfected? Depth				pth of the Casing (Metres)			
Capital Water Supply Ltd. 1 5 5 8  Business Address (Street No /Name, number, RR) Municipality													+.45 to 6.40		
Box 490 Stittsville								Ministry Use Only Audit No. Well Contractor							
Province Postal Code Business E-mail Address Ontario K2S 1A6 office @ capitalwater.ca							z 77392								
Bus.Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name)							Date Received (yyyy/mm/dd) Date of In				of Inspecti	on (yyyy/m	nm/dd)		
	1766 M Licence No. Signatury ø	iller, Ste	hen	Date Su	ubmitted (	yyy/mm/dd)	Remark		aray.						
0 0	9 7 Polls	maa	_	200	08/07/	16									
0506E (11/2006)	Trying	1			Ministr	v's Copy	/				@ Q(	een's Printe	er for Ontario, 2		

Ministry's Copy

## APPENDIX E Proposed Sewage System Layout



APPENDIX F

Moisture Surplus Printout

Ot t awa\_50mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY... 50 MM HEAT I NDEX. . . 36.41 LOWER ZONE.... 30 MM A. . . . . . . . . . 1. 075 DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8.8 - 2.7 30- 4 5. 9 31- 5 30- 6 31- 7 13.0 - 1 18.3 - 19 9 20.8 - 41 31-8 19.5 - 34 30-9 14.6 - 9 31-10 8. 1 - 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 105 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 8 7 1. 2 1.3 31- 8 30- 9 1.5 31-10 1.4 22 30-11 1.7 31-12 3.0 

Ot t awa\_75mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY... 75 MM HEAT I NDEX. . . 36.41 LOWER ZONE...... 45 MM A. . . . . . . . . . 1. 075 DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8.8 - 2.7 30- 4 5. 9 31- 5 30- 6 13.0 18.3 - 10 31- 7 20.8 - 32 31- 8 19.5 - 32 30-9 14.6 - 9 31-10 8. 1 - 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 84 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1. 2 1.3 31- 8 7 30-9 1.5 31-10 1.4 22 30-11 1.7 31-12 3.0 

Ot t awa\_100mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY...100 MM HEAT I NDEX. . . 36.41 LOWER ZONE..... 60 MM A. . . . . . . . . . 1. 075 DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8.8 - 2.7 30- 4 5. 9 31- 5 30- 6 31- 7 13.0 18.3 - 4 20.8 - 21 31-8 19.5 - 29 30-9 14.6 - 8 31-10 - 1 8. 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 63 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1. 2 1.3 31- 8 7 30- 9 1.5 31-10 1.4 22 30-11 1.7 

31-12

3.0

Ot t awa\_125mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY...125 MM HEAT I NDEX. . . 36.41 LOWER ZONE..... 75 MM A. . . . . . . . . . 1. 075 DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8. 8 - 2. 7 30- 4 5. 9 31- 5 30- 6 13.0 18.3 - 1 31- 7 20.8 - 13 31-8 19.5 - 25 30-9 14.6 - 7 31-10 8. 1 - 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 47 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON PCPN PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1. 2 1.3 31- 8 7 30- 9 1.5 31-10 1.4 22 30-11 1.7 

31-12

3.0

Ot t awa\_150mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY...150 MM HEAT I NDEX. . . 36.41 LOWER ZONE..... 90 MM A. . . . . . . . . . 1. 075 DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8. 8 - 2. 7 30- 4 5. 9 31- 5 30- 6 31- 7 13.0 18.3 20.8 - 8 31-8 19.5 - 19 30-9 14.6 - 6 31-10 8. 1 - 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 34 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON PCPN PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 8 7 1. 2 1.3 31- 8 30- 9 1.5 31-10 1.4 22 30-11 1.7 

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3.0

Ot t awa\_200mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY...200 MM HEAT I NDEX. . . 36.41 LOWER ZONE......120 MM A. . . . . . . . . . 1. 075 DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8. 8 - 2. 7 30- 4 5. 9 31- 5 30- 6 31- 7 13.0 18.3 20.8 - 3 31-8 19.5 - 11 7 30-9 14.6 - 4 31-10 8. 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 18 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 1. 2 1.3 31- 8 7 30- 9 1.5 31-10 1.4 22 30-11 1.7 

31-12

3.0

Ot t awa\_225mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY... 225 MM HEAT I NDEX. . . 36.41 A. . . . . . . . . . 1. 075 DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8. 8 - 2. 7 30- 4 5. 9 31- 5 30- 6 13.0 18.3 31- 7 20.8 - 2 31-8 19.5 - 8 7 30-9 14.6 - 4 31-10 8. 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 14 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1. 2 1.3 31- 8 7 30- 9 1.5 31-10 1.4 22 30-11 1.7 

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3.0

Ot t awa\_250mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY...250 MM HEAT I NDEX. . . 36.41 1.075 A. . . . . . . . . . . . DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8.8 - 2.7 30- 4 5. 9 31- 5 30- 6 13.0 18.3 31- 7 20.8 - 1 31-8 19.5 - 6 7 30-9 14.6 - 3 31-10 8. 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 10 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1. 2 1.3 31- 8 7 30- 9 1.5 31-10 1.4 22 30-11 1.7 

31-12

3.0

Ot t awa\_265mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY... 265 MM HEAT I NDEX. . . 36.41 A. . . . . . . . . . 1. 075 DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8. 8 - 2. 7 30- 4 5. 9 31- 5 30- 6 13.0 18.3 31- 7 20.8 - 1 31-8 19.5 - 5 7 30-9 14.6 - 3 31-10 8. 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 9 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1.2 1.3 31- 8 7 30- 9 1.5 31-10 1.4 22 30-11 1.7 

31-12

3.0

Ot t awa\_275mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY...275 MM HEAT I NDEX. . . 36.41 1.075 A. . . . . . . . . . . . DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8.8 - 2.7 30- 4 5. 9 31- 5 30- 6 13.0 18.3 31- 7 20.8 - 1 31-8 19.5 - 4 7 30-9 14.6 - 2 31-10 8. 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 7 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1.2 1.3 31- 8 7 30- 9 1.5 31-10 1.4 22 30-11 1.7 31-12 3.0 

Ot t awa\_280mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY...280 MM HEAT I NDEX. . . 36.41 1.075 A. . . . . . . . . . . . DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8.8 - 2.7 30- 4 5. 9 31- 5 30- 6 13.0 18.3 31- 7 20.8 - 1 31- 8 19.5 - 4 7 30-9 14.6 - 2 31-10 8. 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 7 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1. 2 1.3 31- 8 7 30-9 1.5 31-10 1.4 22 30-11 1.7 

31-12

3.0

Ot t awa\_300mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY...300 MM HEAT I NDEX. . . 36.41 1.075 A. . . . . . . . . . . . DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8.8 - 2.7 30- 4 5. 9 31- 5 30- 6 13.0 18.3 31- 7 20.8 31- 8 19.5 - 3 7 30-9 14.6 - 2 31-10 8. 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 5 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1. 2 1.3 31- 8 7 30-9 1.5 31-10 1.4 22 30-11 1.7 

31-12

3.0

Ot t awa\_400mm\_WBNRMSD. t xt WATER BUDGET MEANS FOR THE PERIOD 1950-2010 Ottawa Airport, ON DC20492 LAT. . . . 45.32 LONG. . . 75.67 WATER HOLDING CAPACITY...400 MM HEAT I NDEX. . . 36.41 LOWER ZONE......240 MM A. . . . . . . . . . 1. 075 DATE TEMP (C) PCPN RAIN MELT PΕ ΑE DEF SURP SNOW SOLL ACC P - 10.6 31- 1 28- 2 31- 3 - 8.8 - 2. 7 30- 4 5. 9 31- 5 30- 6 13.0 18.3 31- 7 20.8 31- 8 19.5 - 1 - 1 30-9 14.6 31-10 8. 1 30-11 1.3 31-12 - 7. 0 AVE 5.9 TTL - 2 STANDARD DEVI ATI ONS FOR THE PERI OD 1950-2010 DC20492 Ottawa Airport, ON **PCPN** PΕ DATE TEMP (C) RAIN MELT ΑE DEF SURP SNOW SOLL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 30- 6 31- 7 1.9 1.2 8 8 1. 2 1.3 31- 8 7 30- 9 1.5 31-10 1.4 22 30-11 1.7 

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## APPENDIX G Norweco Hydro Kinetic Specifications

### norveco®

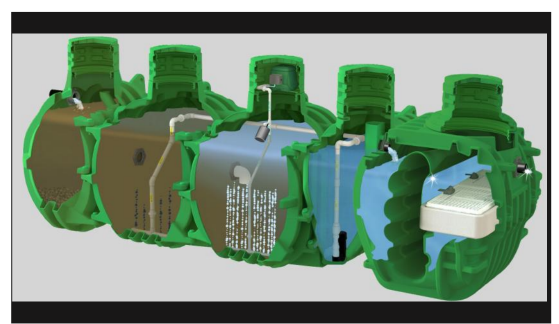
HYDRO-KINETIC<sup>↑</sup> GREEN WASTEWATER TREATMENT SYSTEM

WITH SERVICE PRO F CONTROL CENTER

### **SPECIFICATIONS**

#### **GENERAL SPECIFICATIONS**

The contractor shall furnish and install one complete Hydro-Kinetic Green wastewater treatment system with all necessary parts and equipment as described in the following specifications. Treatment of the domestic wastewater shall be accomplished by the extended aeration process with non-mechanical flow equalization, pretreatment of the influent and filtration of the final effluent. The treatment system shall provide primary, secondary and tertiary treatment of the wastewater flow, denitrification, and if required, chlorination/dechlorination or ultraviolet disinfection of the effluent prior to discharge. All treatment processes shall be contained within tankage which shall be manufactured using high density polyethylene resin. The wastewater treatment system shall be a Hydro-Kinetic Green as manufactured by Norweco, Inc., Norwalk, Ohio, USA.



The wastewater treatment system shall include high density polyethylene tankage providing separate pretreatment, anoxic, aeration, clarification and final filtration chambers. The tankage shall be furnished with a Schedule 40 PVC inlet hub, submerged transfer ports, access risers with removable covers, molded plastic vent assembly, molded receiving flange and Schedule 40 PVC outlet hub. Principal items of electro-mechanical equipment supplied with the Hydro-Kinetic Green system shall be an air pump, recirculation pump, UL Listed Service Pro Model 801P electrical control center with MCD technology, flow equalization device and Hydro-Kinetic Bio-Film Reactor for final filtration of system effluent.

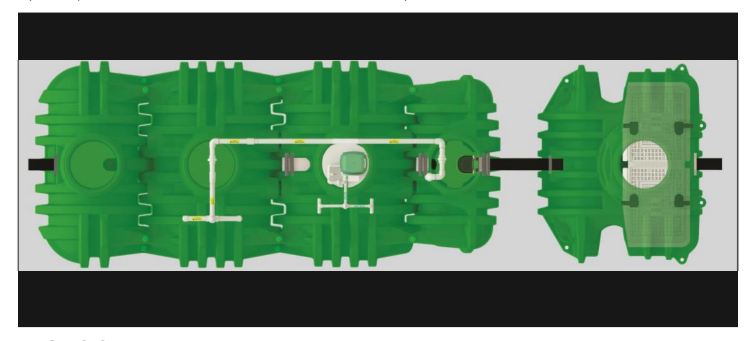
## HYDRO-KINETIC®

#### **OPERATING CONDITIONS**

Total holding capacity of the system shall provide a minimum of 85 hour retention of the daily flow. The pretreatment chamber shall provide at least 18 hour retention, the anoxic chamber shall provide at least 24 hour retention, the extended aeration chamber shall provide at least 24 hour retention, the clarification chamber shall provide at least 7 hour retention and the Hydro-Kinetic Bio-Film Reactor shall provide at least 12 hour retention of the daily flow. The non-mechanical flow equalization device shall increase individual chamber and total system retention time in direct proportion to loading. Design of the system shall include a compartmented tank and non-mechanical flow equalization device to insure successful treatment performance without upset even when the significant runoff period is six hours. Hydraulic design considerations of the system and flow equalization device shall be such that intermittent peak flow factors as high as four shall not upset hydraulic reliability within the system. Capability of the system to perform as outlined, when built by an approved manufacturer, shall be certified by an independent testing laboratory and approved for use by the local governing regulatory agency.

#### PRETREATMENT CHAMBER

The pretreatment chamber shall be an integral part of the wastewater treatment system. All domestic wastewater shall be preconditioned and flow equalized while passing through the pretreatment chamber prior to being introduced to the anoxic chamber. The outlet of the pretreatment chamber shall be equipped with a discharge tee that extends vertically into the liquid so that only the preconditioned flow from the center area of the chamber is displaced to the anoxic chamber. The discharge tee and transfer port shall be of adequate size to handle a peak flow factor of four without restricting the outlet and disturbing hydraulic displacement to the anoxic chamber. A removable inspection cover shall be incorporated into the top of the pretreatment chamber to allow tank and transfer tee inspection.



#### ANOXIC CHAMBER

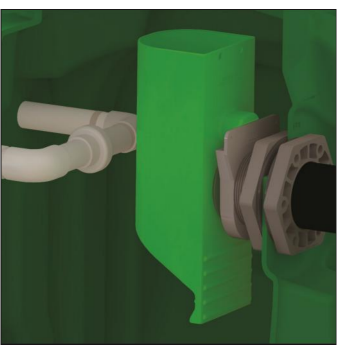
The anoxic chamber shall provide in excess of 24 hour retention of the equalized daily flow. In the anoxic chamber, low oxygen levels shall compel facultative heterotrophic bacteria to use nitrate-bound oxygen in their respiratory process. Nitrified liquid from the clarifier shall enter the chamber in measured doses and nitrogen compounds shall be converted to harmless nitrogen gas which shall escape into the atmosphere. Overall design of the chamber shall insure that effective mixing and suspension of the biomass is maintained in an anoxic condition to insure consistent biological denitrification. Systems that have not been performance certified to reduce Total Nitrogen (TN) more than 50% shall not be considered for this application.

#### **AERATION CHAMBER**

The extended aeration chamber shall provide in excess of 24 hour retention of the equalized daily flow. The chamber shall be of sufficient size to provide a minimum of 80 cubic feet of tank capacity per pound of applied BOD. The aeration chamber shall be an integral part of the system flow path and configured to insure effective mixing of microorganisms, wastewater and fresh air. No area of the chamber shall be isolated from process mixing, thereby eliminating dead or quiescent areas of the treatment chamber which are detrimental to the treatment process. Influent into the aeration chamber shall be preconditioned, equalized flow from the anoxic chamber.

#### FINAL CLARIFICATION CHAMBER

The final clarification chamber shall consist of 5 functionally independent zones operating together to provide satisfactory settling and clarification of the equalized flow. An inlet zone shall be provided and shall dissipate transfer turbulence at the flow inlet of the clarification chamber. Liquid is then displaced into the hopper zone of the clarifier. In this zone, settling by gravity takes place. Three of the four sidewalls are slanted to form a hopper which directs all settled material back to the settled sludge zone. A recirculation pump in the settled sludge zone shall transfer a portion of the wastewater back to the anoxic chamber. Clarified liquid from the hopper zone shall be displaced into the final settling zone to provide additional clarification of the liquid. The liquid is finally displaced to the outlet zone where the treated effluent shall pass through the flow equalization device and be discharged from the final clarification chamber.



#### FLOW EQUALIZATION DEVICE

The system shall include a non-mechanical, demand use, flow equalization device. The device shall be installed with the design flow equalization port located below the normal liquid level of the clarifier. If intermittent flow rates exceed the capacity of the design flow port, flow shall be held upstream until the intermittent flow dissipates. If the intermittent flow continues to increase, the liquid level may reach a sustained flow equalization port. With both ports in use, flow through the system increases while continuing to provide flow equalization to upstream and downstream processes. A peak flow equalization port is supplied but should not be required in a properly sized system. The device shall control normal residential flow rates



and reduce typical residential flow surges. The flow equalization rate shall be dependent upon the specific loading pattern and the duration of flow surges. At the 600 GPD (gallons per day) NSF Standard 40/245 design loading schedule, minimum performance of the device shall equalize daily flow an average of 50%.

#### HYDRO-KINETIC BIO-FILM REACTOR

Significant reduction of organic matter shall occur in the treatment system prior to the Hydro-Kinetic Bio-Film Reactor. The Bio-Film Reactor shall provide final treatment of the effluent to a near pristine state. Flow equalized liquid from the clarifier shall enter the influent chamber, travel down and be evenly distributed beneath the Reactor Elements. The effects of gravity shall cause solids to settle to the bottom of the tank. As liquid travels up through the proprietary attached growth media, further reduction of organic matter shall take place. Additional settling and consolidation of solids shall take place downstream of the filter media. After passing through the filtration media for final polishing, the highly treated liquid shall flow into the final effluent zone before exiting the Bio-Film Reactor through the outlet tee.

## GREEN

#### SERVICE PRO® MODEL 801P ELECTRICAL CONTROL CENTER

The Model 801P control center with MCD technology shall provide Monitoring, Compliance and Diagnostic functions for the treatment system. The pre-wired controls shall be mounted in a lockable NEMA rated enclosure designed specifically for outdoor use. The control center shall be a UL Listed assembly and shall include a time clock, alarm light, reset button, power switch, power light, phone/network light, recirculation pump light, air pump light, high water light and auxiliary alarm light. A pre-programmed time clock shall control the recirculation pump to insure that approximately 400% of the average daily flow is returned to the anoxic chamber. The control center shall monitor recirculation pump current, air pump operation, high water and auxiliary alarm circuitry. In the event of an alarm from the air pump or auxiliary input, the audible and visual alarms shall activate and the optional telemetry system shall report the condition. If abnormal operation of the recirculation pump is detected, a diagnostic sequence shall



begin and the visual alarm shall activate. After a factory programmed recovery interval, an automatic restart attempt shall be initiated. If normal pump operation does not resume during 24 programmed recovery and restart cycles, the audible alarm shall activate and the optional telemetry system shall report the condition to the Service Pro monitoring center.



#### SERVICE PRO! MONITORING CENTER

The Service Pro monitoring center shall include a 256 bit encrypted password protected website for interface with the monitoring center database. Access to the secure website shall be obtained through a unique user name and password that provides tiered access to data from monitored treatment systems. Access level tiers shall include dealers, service providers, regulatory agencies and individual system owners. Dealers and service providers shall be able to create accounts, enter serial numbers for system equipment, maintain service records and grant regulatory agencies access to the information. The monitoring center shall have the capability to schedule future service inspections and provide notification. Individual system owners shall be able to view information regarding their own systems, as well as download instructional information. Integrity of stored data shall be maintained through the use of multiple servers operating in geographically isolated locations.

#### **MODEL AT 1500 ULTRAVIOLET DISINFECTION SYSTEM (Optional)**

The Hydro-Kinetic Green system shall be furnished complete with a Model AT 1500 ultraviolet disinfection system. The AT 1500 system shall incorporate a turbulence inducer and dual-pass design to insure bacteria receive maximum exposure to the ultraviolet light source. The ultraviolet disinfection system shall be UL Listed under Standard 979 as a residential treatment device and shall include a disinfection chamber, turbulence inducer, extension riser, quartz tube with Teflon cover, ultraviolet bulb and controls. An interlock switch shall be furnished to automatically disable the ultraviolet light source when the disinfection chamber is accessed. Ultraviolet disinfection systems without a residential UL Listing have not demonstrated compliance with international electrical standards for safety and reliability and shall not be considered for this application.

# SPECIFICATIONS

#### **CERTIFIED PERFORMANCE**

The wastewater treatment system shall be certified to operate for 12 consecutive months at the rated daily capacity without routine service. This performance shall be demonstrated by a continuous 12 month evaluation performed by an independent ANSI accredited, third-party testing facility. The evaluation shall consist of 2 consecutive ANSI/NSF Standard 40 and 245 evaluations, including the stress sequences, with no maintenance allowed in between. The system shall also be certified by a SCC accredited, third-party testing facility to BNQ Standards CAN/BNQ 3680-600 and NQ 3680-910. For the entire certification protocol, the system shall achieve a total test average of less than 5 mg/L Biochemical Oxygen Demand (CBOD), less than 5 mg/L Total Suspended Solids (TSS), and greater than 50% reduction of Total Nitrogen (TN) in the effluent. Systems unable to meet these effluent quality parameters for at least 12 months of continuous testing by independent ANSI and SCC accredited, third-party testing facilities without service do not provide the desired level of effluent quality or service frequency, and shall not be considered for this application.



#### **AIR PUMP**

The air pump shall be configured to allow remote mounting or installation within the mounting riser above the aeration chamber. When installed in the access riser, fresh air shall be supplied through a vented, injection molded, heavy duty, glass-filled polypropylene access cover above the air pump. Fresh air shall enter the air pump through a filter located under the housing cover and be introduced below the liquid surface through a prefabricated diffuser assembly. Only the plastic diffuser assembly and the air piping shall be installed in contact with the liquid. The air pump shall be wired for 115 volt, single phase, 60 cycle operation. The air pump shall include impact-resistant rubber diaphragms and valves which prolong operational life. The



unique design and construction shall provide easy maintenance, excellent cooling and quiet operation. The air pump shall continue aerating and mixing the aeration chamber even during high water conditions. Treatment systems that interrupt air delivery during high water conditions disrupt biological activity and shall not be considered for this application.

#### RECIRCULATION PUMP

The submersible recirculation pump shall be wired for 115 volt, single phase, 60 cycle operation and shall be installed in the clarification chamber. Operation of the submersible recirculation pump shall be controlled by the Service Pro control center. The pump shall periodically recirculate nitrified liquid from the clarification chamber to the anoxic chamber. The pump shall be designed to be non-overloading throughout the entire pump curve and shall draw less than 8 full load amps. The pump motor shall contain moisture resistant windings and shall be securely mounted inside an oil-filled, watertight housing for maximum pump life. The stator housing and casing shall be of high grade cast iron, stainless steel or thermoplastic construction.

### **BLUE CRYSTAL** CHLORINATION SYSTEM (Optional)

The Hydro-Kinetic Green system shall be furnished complete with a tablet feeder and a six month supply of Blue Crystal disinfecting tablets. Blue Crystal tablets shall be specifically formulated for consistent chlorine dosage and effluent disinfection to the sustained, variable and intermittent flows that are typical of domestic wastewater treatment systems. The tablets shall be manufactured from pure calcium hypochlorite and contain a minimum of 70% available chlorine. Each tablet shall be 2% diameter, compressed to a 1" thickness, weigh approximately 5 ounces and be white in color with blue crystals for easy identification. The tablets shall dissolve in direct proportion to the flow rate, releasing controlled amounts of chlorine.

### **BIO-MAX** DECHLORINATION SYSTEM (Optional)

The Hydro-Kinetic Green system shall be furnished complete with a tablet feeder and a six month supply of Bio-Max dechlorination tablets. The dechlorination tablets shall contain 92% sodium sulfite as the active ingredient and shall be specially formulated to chemically neutralize both free and combined chlorine. Each tablet shall be 25% diameter, compressed to a 13/16" thickness, weigh approximately 5 ounces and be green in color for easy identification. The tablets shall dissolve slowly, releasing controlled amounts of chemical for the instantaneous removal of residual chlorine from the system effluent.

#### LIMITED WARRANTY

The wastewater treatment system shall be covered by a two year limited warranty. The air pump, recirculation pump, Service Pro Model 801P control center and any other Hydro-Kinetic components purchased from the manufacturer shall be warranted to be free from defects in material and workmanship, under normal use and service, for a period of two years from the date of purchase. A warranty registration card shall be attached to the system before shipment from the factory. A means to register the wastewater treatment system for warranty protection via the internet shall be provided by the manufacturer for the convenience of the dealer, customer and regulatory agency. The dealer shall provide details of the limited warranty to the regulatory agency, contractor and customer as required.

#### **EQUIPMENT MANUFACTURER**

The equipment specified herein shall be the product of a manufacturer having a minimum of seven years experience in the construction of prefabricated wastewater treatment equipment and systems. Bids shall be prepared on the basis of the equipment and material specified herein for purposes of determining the low bid. This is not done, however, to eliminate other products or equipment of equal quality and efficiency. If equipment is to be substituted, approval of such substitution must be made prior to execution of any order. It is assumed that substitution will result in a reduction of cost to the contractor and that if accepted, these savings will be passed along by a reduction in the base bid.

### PROGRESS THROUGH SERVICE SINCE 1906



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