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Consulting Engineers

154 Colonnade Road South Ottawa, Ontario Canada, K2E 7J5 Tel: (613) 226-7381 Fax: (613) 226-6344

> Geotechnical Engineering Environmental Engineering Hydrogeology Geological Engineering Materials Testing Building Science

www.patersongroup.ca

July 21, 2021 File: PH4146-LET.01 Revision 2

M.B. Ford Construction

10-203 Colonnade Road South Ottawa, Ontario K2E 7K3

Attention: Chris Vaughan

Subject: Hydrogeological Report and Terrain Analysis 2167 McGee Side Road Carp, Ontario

Introduction

Further to your request, Paterson Group (Paterson) has conducted a Hydrogeological Report and Terrain Analysis in support of the proposed construction of a slab-on-grade commercial building which consists of office space and 2 warehouse units to be located within the southwest portion of the subject site at 2167 McGee Side Road in Carp, Ontario. The purpose of these works has been to determine the suitability of the water supply aquifer underlying the site to service the proposed development and the suitability of the soils to adequately attenuate sewage effluent through a Class 4 Sewage System.

Description of Proposed Property

The majority of the subject site is occupied by a gravel-surfaced parking area. The ground surface is relatively flat within the central portion of the site and slopes down at the eastern and southern boundaries of the subject site, where a culvert system is present. The subject site is bordered to the north by undeveloped, densely tree land, to the east by John Cavanaugh Drive, to the south by McGee Side Road and a commercial building to the west. The site is currently zoned as General Heavy Industrial (RG). The surrounding properties to the north and west are also zoned RG, while the properties to the east and south is zoned as a Rural Commercial (RC).

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Field Program

As a means to demonstrate the adequacy of the aquifer underlying the subject lands, with respect to water quality and quantity, a new drilled well was constructed and tested. The new drilled well, with a Water Well Record (WWR) ID of A313110, is referred to as TW1 for the purpose of this assessment. TW1 has a 150 mm diameter steel casing extending to a depth of 17.7 m below ground surface (bgs). The total depth of the well was indicated to be 152.4 m bgs. According to the well record, grey to brown limestone bedrock was encountered at a depth of approximately 3.0 m bgs. Based upon available geological mapping, the drift thickness varies from 3 to 5 m bgs.

The new drilled well is located in the southwest corner of the property, adjacent to the proposed access lane off of McGee Side Road. Refer to attached Paterson Drawing PH4162 -2 - Site Plan for the well location. The new drilled well is fully accessible with the 150 mm diameter steel casing extending 0.42 m above the existing ground surface. The well stick-up meets the minimum height requirement as per Ontario Regulation 903.

As a means to evaluate the water supply aquifer intercepted by the well, the well was subjected to a 8 hour constant rate pumping test. Due to observed elevated turbidity of the water during the test, the 8 hour pumping test was subsequently extended by a duration of 1.5 hours, totalling 9.5 hours. The extended 9.5 hour pump test successfully demonstrated a reduction in the turbidity of the water. The pumping test was conducted on March 4, 2021 under the full-time supervision of Paterson personnel.

A submersible pump was provided by Air Rock Drilling Co. (Air Rock) for the 9.5 hour pumping test. A licensed water well technician (Air Rock) was retained to complete the necessary plumbing related activities. A discharge hose assembly with a gate valve was connected to the rented pump. The discharge line was placed at a sufficient distance to ensure that the discharge water was being directed away from the well. Upon completion of the test, the pump was removed and the well was disinfected by Air Rock.

The pumping test was carried out at a pumping rate of 12 L/min for a duration of 9.5 hours. During the pumping test, the pumping rate was periodically measured using the timed volume correlation method. The pump rate was maintained within 5% of the selected pump rate. The static water level was recorded manually and an electronic datalogger (VanEssen TD-Diver) was installed in the test well prior to the start of the pumping test. The data logger recorded water levels at 30 second intervals. In addition, manual water level readings were taken at periodic intervals during the test.

Recovery data was collected from the well following the completion of the pumping. The well was noted to have achieved 95% recovery approximately 2 hours and 35 minutes after the completion of the pumping.

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Groundwater samples were collected at 4 hours and 9.5 hours after the start of pumping. Prior to collection of the groundwater samples, the free chlorine residual was verified to be non-detectable. The water samples were submitted for comprehensive testing of bacteriological, chemical and physical water quality parameters consistent with the standard 'Subdivision Supply' suite of parameters.

All samples were collected unfiltered and unchlorinated and were placed directly into clean bottles supplied by the analytical laboratory. Samples were placed immediately into a cooler with ice and were transported directly to the Eurofins laboratory in Ottawa. All samples were received by the laboratory within 24 hours of collection.

A series of field tests of the pumped water were carried out at the well head during the 9.5 hour pumping test. The parameters tested at the well head included: pH, total dissolved solids, conductivity, turbidity and temperature.

Aquifer Analysis

Water Quantity

Pumping test data was analyzed using AquiferTest Pro (v. 2016.1) aquifer analysis software package by Schlumberger Water Services. Drawdown data was measured using an electronic water level tape and an electronic datalogger unit.

ABLE 1:SUMMARY OF WATER SUPPLY AQUIFER CHARACTERISTICS OF TW1				
AQUIFER PARAMETER	RESULT OF ANALYSIS			
Transmissivity (m²/day)	0.09			
Pumping Rate (L/min)	12			
Pre-test Static Water Level (m)	4.01			
Post-test Water level (m)	41.30			
Available Drawdown (m)	148.39			
% Drawdown During Pumping Test	25.13			
Specific Capacity (L/min/m drawdown)	0.32			

The drawdown data was analyzed using the Theis (Theis, 1935) and the Theis Recovery methods of analysis. Aquifer transmissivity is estimated to be approximately $0.09 \text{ m}^2/\text{day}$.

The pumping test results show that TW1 has a high yield to support the water demands for the proposed building. Overall maximum drawdown at a constant pumping rate for a period of 9.5 hrs was approximately 37.29 m (25.13 % of the available drawdown). 95% recovery was achieved approximately 2.58 hours after the end of pumping. The total volume of water pumped during the 9.5 hour pumping test was approximately 6,840 L. This is approximately 2.3 times the maximum total daily design volume of water required to support the proposed commercial development (maximum 2,925 L/day). The total daily design sewage flow (TDDSF) volume was provided by D.B. Gray Engineering and is discussed in the Terrain Analysis portion of this report.

The suitability of the aquifer to supply the proposed commercial development was assessed using the methodology provided in MECP Procedure D-5-5 (MOEE, 1996).

Based on the information summarized in Table 1, it is readily apparent that the new water supply well has intercepted an adequately strong water supply aquifer. It is considered to have sufficient quantity to service the proposed commercial development under typical usage, in addition to the neighboring buildings whose wells may intercept the same water supply aquifer.

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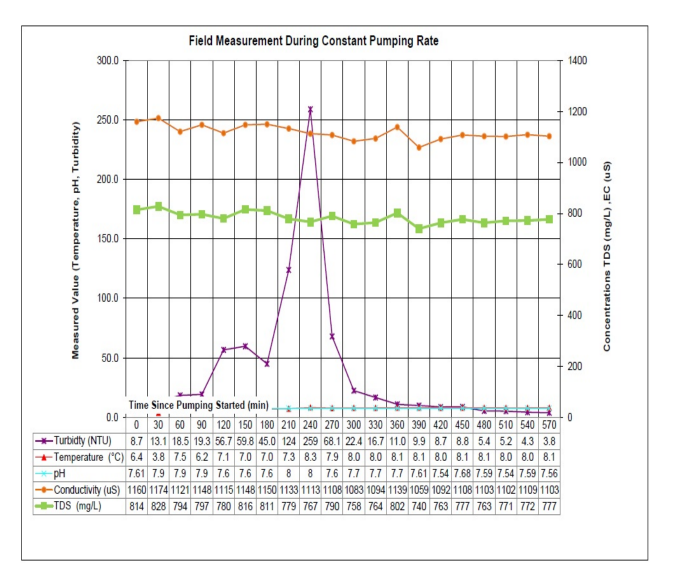
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The majority of the available water well records for the neighbouring properties on the MECP Well Record mapping website consist of agricultural use, commercial use, or public use well records. All surrounding WWR are attached to this report.

Water Quality

Field Data

Turbidity, electrical conductivity, total dissolved solids (TDS), pH and temperature were measured at the wellhead during the pumping test. The measurements and time intervals for each of these parameters are summarized on the graphical representation below. In addition, a Hach Pocket Colorimeter II chlorine reader was used to measure the free chlorine residual level. No chlorine residual was detected in the discharge water prior to the collection of the water samples.



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Laboratory Data

The laboratory water quality obtained from the pumping test of TW1 is provided in Table 2 below and the laboratory analyses reports can be found attached.

		OD	ws	т.	W1
PARAMETER	UNITS				
FARAMETER	UNIT 3	LIMIT	TYPE	GW1 (4 hr)	GW2 (9.5 hr)
	3	21		2021-03-05	2021-03-05
MICROBIOLOGICAL					
Escherichia Coli (E.Coli)	ct/100mL	0	MAC	0	0
Total Coliforms	ct/100mL	0	MAC	0	0
GENERAL CHEMICAL - HE	ALTH RELAT	ED		2011 C	63
Fluoride	mg/L	1.5(2.4)	MAC	0.15	0.14
N-NO2 (Nitrite)	mg/L	1	MAC	<0.10	<0.10
N-NO3 (Nitrate)	mg/L	10	MAC	<0.10	<0.10
Turbidity (Laboratory)	NTU	1.0 (5.0)	MAC/AO	>100	2.00
Turbidity (Field)	NTU	1.0 (5.0)	MAC/AO	>100	3.83
N-NH3 (Ammonia)	mg/L	-		0.02	0.02
Total Kjeldahl Nitrogen	mg/L		1000	0.20	0.10
GENERAL CHEMICAL - A	STHETIC REL	ATED			
Hardness (as CaCO3)	mg/L	100	OG	382	391
Ion Balance	unitless		-	1.02	1.04
Total Dissolved Solids	mg/L	500	AO	640	640
Alkalinity (as CaCO3)	mg/L	500	OG	346	344
Chloride	mg/L	250	AO	120	119
Colour	TCU	5	AO	<2	<2
Conductivity	uS/cm	-	-	1,100	1,100
pН	unitless	6.5-8.5	AO	7.98	8.02
Sulphide	mg/L	0.05	AO	<0.1	0.03
Sulphate	mg/L	500	AO	83	79
Calcium	mg/L	-	-	115	117
Iron	mg/L	0.3	AO	3.69	0.09
Potassium	mg/L	-	-	5	4
Magnesium	mg/L	-	-	23	24
Manganese	mg/L	0.05	AO	0.06	< 0.01
Sodium	mg/L	200	AO	105	103
Phenols	mg/L	-	-	<0.001	< 0.001
Tannin & Lignin	mg/L	-	-	<0.1	<0.1
Dissolved Organic Carbon	mg/L	5	AO	1.50	1.50

1. ODWS identifies the following types of parameters:

MAC=Maximum Allowable Concentration

AO = Aesthetic Objective

OG= Operational Guideline

2. Shaded Concentration Indicates an Exceedance of the ODWS Objective

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The bacteriological test results (Certificate of Analysis - Report No. 1948880) indicated that E.coli and Total Coliforms were non detect in the well water (0 ct/100mL). Paterson personnel confirmed that the free chlorine residual was 0 mg/L prior to the collection of the bacteriological sample.

The water quality of the subject water supply well meets all the Ontario Drinking Water Standards (ODWS) maximum acceptable concentrations (MAC). Furthermore, the water meets all of the aesthetic objectives (AO) and operational guidelines (OG) with the exception of the following:

- \Box Hardness (As CaCO₃)
- □ TDS
- □ Turbidity

Each of these groundwater parameters are discussed in detail below. It should be noted that the results of the 4 hour field tests were likely effected by sediments from seams within the bedrock aquifer which were disturbed by the pump test. This is further supported by the substantial reduction in turbidity, iron and manganese observed in the 9.5 hour test results.

Hardness as CaCO₃

Hardness, expressed as calcium carbonate, an operational guideline, does not appear in the ODWS. Rather, it appears in the Technical Support Documents for Ontario Drinking Water Standards, Objectives and Guidelines as a parameter with an operational guideline of 100 mg/L. At the measured concentration of 391 mg/L, the water is considered to be hard. The Technical Support Document for ODWS publication states that water with hardness in excess of 500 mg/L may be unacceptable for most domestic purposes, however, there is no maximum treatable value available. It is expected the hardness concentration can be treated using commercial grade water softener technologies, if desired by the owner.

TDS

Total dissolved solids (TDS) refers to the concentration of inorganic substances dissolved in water. The main constituents are typically chloride, sulphates, calcium, magnesium and bicarbonates. Water with a TDS concentration above 500 mg/L of TDS may not palatable. Procedure D-5-5 does not provide a 'treatability limit' for TDS, but it does require written rationale that corrosion, encrustation, or taste problems will not occur.

If desired, the owner has the ability to install an off-the-shelf reverse osmosis system that can adequately treat the TDS levels noted in the results. It should be noted this is not considered a recommendation and should only be installed if taste is considered an issue Chris Vaughan Page 8 File: PH4146-LET.01 Revision 2

by the end user. The owner has the ability to retain a water treatment specialist to ensure the taste of the water meets their needs.

The Langelier Saturation Index (Langelier, 1936) is used to predict the calcium carbonate stability of water. It indicates whether the water will precipitate, dissolve, or be in equilibrium with calcium carbonate. The results of the Langelier calculation (LSI = 0.8) indicate the water is super saturated and tends to precipitate a scale layer of calcium carbonate (scale forming but non-corrosive). See Langelier Saturation Index Calculation attached for calculation details.

Turbidity

Turbidity, which is generally an aesthetic parameter, was detected in the laboratory test samples at values of >100 and 2.0 NTU in the 4 and 9.5 hour tests, respectively. Field testing detected the samples at values of >100 and 3.83 NTU in the 4 and 9.5 hour tests, respectively. The pump test was extended from 8 to 9.5 hours to demonstrate that continued pumping would result in a decrease in turbidity. It is expected that further development of the well would further reduce turbidity values. The elevated turbidity in the laboratory sample from the 4 hour test result (>100 NTU) is attributed to the clearing out of seams within the bedrock.

The ODWS maximum acceptable concentration for turbidity in drinking water entering the distribution system is 1 NTU. The Aesthetic Objective for turbidity in drinking water reaching the consumer is 5 NTU. The field test parameters at 9.5 hours are below the 5 NTU objective.

Sodium

Sodium is an aesthetic parameter, and was detected in the test samples at a concentration of 105 and 103 mg/L, which is less than the ODWS aesthetic objective of 200 mg/L. Sodium is a unique water quality parameter in that it has a cautionary limit of 20 mg/L for health related purposes, but can be present in raw water up to 200 mg/L and still be within the aesthetic objective. It is a requirement of the ODWS that the Medical Officer of Health be notified of the water quality results where sodium is present in concentrations exceeding 20 mg/L and it is intended for consumption. The purpose of this is such that the information can be disseminated to local physicians for their use in the treatment of individuals requiring reduced sodium dietary needs.

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Terrain Analysis

Surficial Geology

Field investigations were carried out on November 20, 2020. The investigation consisted of advancing 7 boreholes to maximum depths ranging from 1.6 and 4.8 m below ground surface (bgs), respectively. The test holes were distributed in a manner to provide general coverage of the proposed development taking into consideration site features. The location of the test holes on the property are delineated on the Test Hole Location Plan, Drawing No. PG5602-1, attached.

The test hole locations were recorded and the subsurface conditions, including the soil morphology and depth to the groundwater table (if encountered), were carefully observed and recorded. The soils encountered were classified texturally in the field, and later reviewed in the laboratory.

The subsurface profile consisted of fill material extending to depths of 0.3 to 0.6 m bgs and consists of various amounts of silty sand with crushed stone, gravel and organics. The fill material is underlain by a glacial till deposit consisting of brown silty sand with gravel, cobbles and boulders. Practical refusal to augering was encountered at depths ranging from 1.6 and 4.8 m bgs. Groundwater levels were measured in the boreholes at depths ranging from 0.9 to 4.0 m bgs.

Reference should be made to the borehole logs appended to this report for the details of the soil profiles encountered at each test hole location. The client should be aware that any information pertaining to soils are furnished as a matter of general information only and borehole descriptions are not be interpreted as descriptive of conditions at locations other than those described by the boreholes themselves.

A sieve was submitted from BH 7-20 - SS2 at a depth of 0.8 to 1.4 m within the proposed area of the septic bed. In accordance with Unified Soil Classification System (USCS) the soil type is defined as a silty sand. Analytical results from the sieve testing can be found attached.

Hydrogeological Sensitivity of the Site

The subject site is bordered to the north by undeveloped, densely tree land, to the east by John Cavanaugh Drive, to the south by McGee Side Road and a commercial building to the west. The subject development will be serviced by a private well and septic system.

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Based upon the field investigations, the overburden thickness ranges from approximately 1.6 to 4.8 m depth at the borehole locations. The overburden soils are recorded to consist of fill material overlying a glacial till.

As the proposed site is expected to have bedrock within 2 m of the ground surface in areas, the site is considered hydrogeologically sensitive. Horizontal separation distances have been doubled between the septic components and the onsite well to a minimum of 30 m. The minimum well casing depth for the constructed TW1 has been extended to greater than double the minium length (>12 m), at 17.7 m below ground surface.

The topography of the site is relatively flat within the central portion of the site and slopes down at the eastern and southern boundaries of the subject site, where a culvert system is present. The regional groundwater flow is considered to be in a northeasterly direction, towards the Carp River.

The water quality of the bedrock aquifer targeted as the preferred water supply aquifer for the development, shows no indications of surface water or surface impacts from sewage system effluent.

Additionally, a Phase I Environmental Site Assessment was completed by Paterson in February 2021. At that time, a historical review of neighbouring sites was completed to determine nearby potentially contaminating activities (PCAs). One (1) PCA was identified within the Phase 1 Study Area, however, based on the location and type of waste products produced at the property, the operation was not considered to pose a risk to the subject site. Further, the depth of the well, (152.4 m bgs) and the well casing (17.7 m bgs) protect the well from contamination.

Conceptual Lot Development Plan

It is proposed that a slab-on-grade commercial building which consists of office space and 2 warehouse units will be constructed within the southwest portion of the subject site. The location of the proposed structure can be found on the attached Paterson Drawing PH4146 - 1 - Site Plan. It illustrates that the proposed design layout is adequate to accommodate the associated private services and meet all the regulated separation criteria.

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Sewage System Design

In order to minimize the risk of long-term contamination of services, a minimum horizontal separation distance of 30 metres is recommended between the onsite drilled well and the closest distribution pipe of the onsite sewage system. This separation distance shall be increased according to the OBC requirements for beds constructed above the original ground surface. In consideration of the proposed location of the septic area, the existing wells, the proximity of the neighbouring sewage systems and wells with respect to the proposed sewage system, the minimum regulatory separation distances can be easily attained on the subject property. In addition, a minimum of 100 mm of imported soil seal may be required to provide system isolation due to the shallow overburden (<2 m).

Total Daily Design Sewage Flow

A total daily design sewage flow (TDDSF) of 2,925 L/day was provided by D.B. Gray Engineering for the office space and the 2 warehouse units. It is understood that the above noted TDDSF is based on available design details provided by M.B. Ford Construction at the time of report preparation. Typical commercial developments will have lower actual loading compared to the conservative design loads as per the OBC.

Proposed Sewage System

Based on the approved septic permit, it is understood that a Class 4, Type A Dispersal Sewage System will be installed at the subject site. The system is expected to have a daily design load capacity of 2,925 L/day and will govern the allowable flows under the current Ontario Building Code (OBC). Also, a minimum of 100 mm of imported soil seal may be required to provide system isolation due to the shallow overburden (<2 m).

PREDICTIVE NITRATE IMPACT ASSESSMENT

In order to demonstrate that private services would adequately support the proposed commercial development, a predictive nitrate impact assessment for the subject site was completed. The values shown in the Predictive Nitrate Impact Assessment attached to this report are summarized below.

Site area	0.8 Ha
Impervious area %	53.11 %
Daily sewage flow	Maximum 2.93 m ³

(Average daily flow - Peak. It is expected that actual volumes will be much lower)



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Concentration of nitrate in effluent (Value based on typical effluent concentration)	40 mg/L
Concentration of nitrate in effluent with treatment (Value based on tertiary treatment system with 90% nitrate redu	4 mg/L ction)
Surplus Water (The surplus water value was estimated based on Environment Ca with a soil type comprised of fine sand (Urban Lawn/Sha anthropogenic sources.	
 Combined infiltration factor based on: Topography infiltration factor Soil texture infiltration factor Cover infiltration factor 	0.65 0.25 0.30 0.10

The topography infiltration factor of 0.25 is based upon a combination of flat land with average slope < 0.6 m/km and rolling land, average slope 2.8 to 3.8 m/km for the proposed development.

The soil texture infiltration factor was based upon an "open sandy loam" with a value of 0.3 which is a reasonable generalization based upon the site investigation and available geological mapping.

The "vegetative cover infiltration factor" was calculated as 0.1 based upon the minimum value for cultivated land.

The calculation for a standard septic system results in a predicted nitrate concentration of 21.4 mg/L nitrate concentration for the subject site, using a value of 40 mg/L nitrate concentration within the effluent. This value was based upon using a conservative value of up to 2,925 L/day for the daily sewage flow. It is expected that the actual usage should be much lower and could be verified after construction based upon water usage.

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An existing approved tertiary treatment system capable of reducing the nitrate loading in the effluent is the Waterloo Biofilter brand. The system has an available nitrate reduction of 25 to 35% based upon the standard single pass system and 50 to 65% based upon a double pass re-circulation system. With the addition of the WaterNOx system, 90 to 95% total nitrogen removal can be achieved. This would reduce the nitrate concentration in the effluent from 40 mg/L down to as low as 4 mg/L. Provided the value of 21.4 mg/L of nitrates for the fully sized system, a 50 to 65% reduction would result in a value of 7.5 to 10.7 mg/L and a 90% reduction would provide a value of 2.1 mg/L.

Based on the predicted nitrate concentration, nitrate reduction will be required for the sewage system in order for the development to reach the required value at the property boundaries. As the building is not expected to be filled with tenants immediately, nitrate concentrations and flows can be monitored to determine the actual nitrate concentration as the building is receiving tenants with the potential to add in the WaterNOx system to ensure compliance. Additionally, there are other approved and readily available technologies that can provide similar treatment levels. These can be explored during the design process to ensure the appropriate treatment level is provided based on the design flows.

Based on the results of the predicted nitrate impact assessment, it is our opinion that the proposed property can adequately support the proposed commercial development without having an adverse impact on the underlying bedrock aquifer. Chris Vaughan Page 14 File: PH4146-LET.01 Revision 2

Conclusions

Based on the information contained within the body of this report, the following conclusions can be drawn:

- 1. The results of the water supply assessment have provided satisfactory evidence that the water supply aquifer underlying the subject site can support the proposed commercial development from both a quality and quantity perspective.
- 2. The preferred water supply aquifer intercepted by TW1 contains a water supply that is potable, and contains only elevated concentrations of hardness, TDS, and turbidity. The above noted parameters can be treated with current readily available water conditioning equipment.
- 3. It is anticipated that further development of the onsite well will reduce turbidity levels to below 1 NTU.
- 4. The sodium concentrations were measured to be above the 20 mg/L reporting limit and, as such, the Medical Officer of Health for the City of Ottawa should be informed to assist area physicians in the treatment of local residents on sodium reduced diets.
- 5. The onsite well and septic system components must have a minium of 30 m horizontal separation as the site is considered hydrogeologically sensitive. Any onsite wells must be designed to have double the minimum casing length required by O.Reg 903 for a total of 12 m.
- 6. The predicted nitrate concentrations at the property boundaries are predicted to be near the required 10 mg/L threshold with a standard double pass Waterloo Biofilter treatment system based on a maximum volume of 2,925 L/day. As the tenants are not determined at this stage, the total volume is expected to be below the maximum calculated value. If additional denitrification is deemed necessary, a standard system such as the Waterloo Biofilter WaterNOx system would easily provide the required treatment necessary. This is a sample system to indicate treatment is possible and equivalent systems can be used to meet the required criteria.
- 7. The subject site is sufficient in size to accommodate a new sewage system and meet all the regulatory separation criteria.
- 8. A Sewage System Permit and Building Permit need to be issued prior to the commencement of construction on the proposed commercial development or the proposed septic system.

- 9. The results of the Hydrogeological Report and Terrain Analysis have provided satisfactory evidence that the subject site can support the proposed commercial development with respect to water quality, quantity and sewage system placement.
- 10. The construction of an onsite sewage system will not affect the performance or water quality associated with a drilled well, contingent upon the on site sewage system is designed in accordance with the Ontario Building Code (i.e. properly sized sewage system and conforming to all separation distances) and a minimum 100 mm soil seal provided beneath the leaching bed/mantle area to ensure system isolation.

We trust that this satisfies your present requirements. Should you have any questions regarding this submission, please do not hesitate to contact the undersigned.

Yours truly,

PATERSON GROUP INC.

-Kevin A. Pickard, EIT



Michael S. Killam, P.Eng.

Attachments:

- MECP Water Well Record's
- Eurofins Certificate of Analysis
- AquiferTest Pro Pumping Test Analysis Reports
- Langelier Saturation Index Calculation
- PG5602: Soil Profile and Test Data Logs
- Paterson Drawing PG5602-1 Test Hole Location Plan
- Paterson Drawing PH4146-2 Site Plan
- Paterson Sieve Analysis
- Predictive Nitrate Impact Assessment Calculations
- Approved Ottawa Septic System Office Sewage System Permit
- Waterloo Biofilter WaterNOx System Information
- Water Well Disinfection Instructions.

Paterson Group Inc.

Ottawa Head Office

154 Colonnade Road South Ottawa - Ontario - K2E 7J5 Tel: (613) 226-7381 Fax: (613) 226-6344 **Ottawa Laboratory** 28 Concourse Gate Ottawa - Ontario - K2E 7T7 Tel: (613) 226-7381 Fax: (613) 226-6344 Northern Office and Laboratory 63 Gibson Street North Bay - Ontario - P1B 8Z4 Tel: (705) 472-5331 Fax: (705) 472-2334

CERTIFICATE OF WELL COMPLIANCE



I (Jeremy Hanna) AIR ROCK DRILLING CO. LTD. - DO HEREBY CERTIFY

that I am licensed to drill water wells in the Province of Ontario, and that I have supervised the drilling of the water well on the property of: OWNER: 11840398 CANADA (NC.)Location: # 2167 NGEE SIDE POAD CARP LOT: _____ CON: ____ PLAN # 5R-12610 S/L # ____ Ottawa-Carleton / Geographical Township of _____UNTLEY

I CERTIFY FURTHER that, I am aware of the well drilling requirements, the guidelines, recommendations and regulations of the Ministry of the Environment governing well installations in the Province of Ontario, and the standards specified in any subdivision agreement and hydrogeological report applicable to this site and City Standards.

AND DO HEREBY CERTIFY THAT the said well has been drilled, cased, grouted (cement or bentonite) as applicable and constructed in strict conformity with the standards required.

Signed this	23RD	> _ Day of	FEBRU	LARY.	Jai

Jeremy Hanna (T3632)

Air Rock Drilling Co. Ltd. (C-7681)

The Engineer on behalf of the Landowner set out above, Certifies that he/she has inspected the well and it was constructed in accordance with the specifications in O.Reg 903, this report and the Hydrogeological Report with regards to casing length and grouting requirements.

Signed this data	ay of	,
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		A313110
(Engineer)	· · · · · · · · · · · · · · · · · · ·	4 ° ° ° ° °
Shapping our future together Ensemble, formons notre avenir	City of Orrawa Vike d'Ottawa	
	Client Service Centre de service 8763 Victoria Street 8263 une Victoria	

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58'48	' Need C	avent	Stun	1 10.9a	Other, specify		(min) (m/ft)	(min)	(m/ft)
48' 0'	Bentor	rite ST	wry	16.80	If pumping discontinue		evel 0.0	2u 2) 1	65.8"
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Contraction of the second second second	Diamond	Domestic	Comme	al Dewatering	Pumping rate (//mm7/ @ 345 Duration of pumping hrs +n	SPM)	³ 22.	3 3	61.7 50.6 57.4 58.3
Cable Tool Conventio Rotary (Conventio Rotary (Reverse) Boring Air percussion	Diamond	Domestic Livestock Irrigation Industrial	Comme Municip Test Hol	al Dewatering	Pumping rate (//mm7/@ 345 Duration of pumping	nin	³ 22. ⁴ 23.	3 ³ (61.7 50.6 57.4 58.3 527
Cable Tool Rotary (Conventio Rotary (Reverse) Boring Air percussion Other, specify	Diamond nal) Jetting	Domestic Livestock	Comme Municip Test Hol	Incial Not used al Dewatering le Monitoring & Air Conditioning	Pumping rate (Mmm/) Bungtion of pumping Lins + On Final water level end o	nin f pumping (m/ft) (in/GPM)	³ 22. ⁴ 23.7 ⁵ 25. ¹⁰ 31. ¹⁵ 36.	3 3 4 5 10 15	61.7 50.6 57.4 58.3 527 47.6
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W = W = W = W = W = W = W = W = W = W =	L REC	ORD	GROUND WATE L5N 1 ONTARIO RESOURCES CO Manual month	2 30 (5 1962 WATER
Casing and Screen Record		Pumping	g Test	
Inside diameter of casing	Static level		<u></u>	
Total length of casing $25'$	Test-pumping ra	ate 🦉	2 A 1	G.P.M.
Type of screen	Pumping level		8	
Length of screen	Duration of test		My.	2
Depth to top of screen	Water clear or cl			
Diameter of finished hole			·	G.P.M.
	with pump settin	ng of 30	feet belo	ow ground surface
Well Log		1		r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
cla	0	2	Tound	supnur /
- tilimentone	2	120	120	FRESH
For what $purpose(s)$ is the water to be used ² how		Location	of Well	<u>I</u>
Is well on upland, in valley, or on hillside? upland Drilling or Boring Firm Address Licence Number 2000			distances of we icate north by E & H L &	
Name of Driller or Borer Address Date May 28 62 (Signature of Incense Drilling or The Composition Form 7 15M Sets 60-5930 OWRC COPY		71081	75'	300 ·

Basin 23 <i>Kor</i> County or District <i>Carleton</i> Con. 2 Lot <i>Lat</i>	rio Water Ro ER W	Township,	nission Act, 1957 RECORI	ROUND WATER E MAY 25 131 ONTARIO WAT ONTARIO WAT ONTARIO WAT ONTARIO WAT	ER ISSION
Casing and Screen Record Inside diameter of casing			Pum vel	ping Test	
Total length of casing 14' Type of screen Morel Length of screen Depth to top of screen Diameter of finished hole		Test-pum Pumping Duration Water cl Recommon		5 1/2 hr nd of test ate 5	G.P.M.
Well Log		1	Wate Depth(s)	er Record	1
Overburden and Bedrock Record	from ft.	To ft. 14'	$\frac{1}{98 - 100}$	No. of feet water rises	Kind of water (fresh, salty, sulphur)
grey limesterie					
For what purpose(s) is the water to be used? house Is well on upland, in valley, or on hillside? Upland Drilling Firm Address Licence Number Licence Number Name of Driller May 3 Date May 3 (Signature of Licensed Driving Contractor) Parama (Signature of Licensed Driving Contractor)	ks with	Lo TII CON 3	diagram below sh d and lot line.	Indicate north V Lot 11 CoN2	

UTM $ 1 \otimes 2 4 2 1 7 3 5 E$ $ 5 R 5 0 1 \otimes 1 4 0 N$ Elev. 4 R 0 3 8 0 WATER WE Basin 2 5 0 1 4 0 N Con. 2 Lot 11 Con. 2 Lot 11 Casing and Screen Record	LL Township	REC	Act ORD Town o <u>City</u>	In ay	9 3069
Inside diameter of casing	Statio			g lest	
Total length of casing					G.P.M.
Type of screen	1		_{ate} ්	5	G.P.M.
Length of screen		-			
Depth to top of screen			-	test Cla	
Diameter of finished hole 4					G.P.M.
					ow ground surface
Well Log			, ,		er Record
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
- previously alled			70		1 ,
limestone		70	130	175	thank
					· · · · · · · · · · · · · · · · · · ·
For what purpose(s) is the water to be used?			Location of	of Well	
poure				distances of wel	
Is well on upland, in valley, or on hillside?		road and	lot line. Indi	cate north by	arrow.
Drilling or Boring Firm				- 1	'H
Von Cipady -				27	
Address			,*	1	. •
1					60
Licence Number Name of Driller or Borer					/
Address 4/3 Edgeworth				COH	z
Date In p - C/C			$\overline{\mathbf{A}}$	CON LOT	٥ı
11/4 20/62			3		
(Signature of Intensed Drilling or Berning Contractor)			Ľ		
Form 7 15M Sets 60-2930 O Party Cos					
OWRC COPY				•	

UTM $ $	LL REC Fownship, Village, T Date completed	ORD	15 PER N 15 PER N JUN 13 PE CNIARIO M ESCALO ESCALO HELLANT MONTH	
		P		·····
Casing and Screen Record Inside diameter of casing		Pumpin		
- 1				
Total length of casing 22'		~		G.P.M.
Length of screen	Pumping level			
Depth to top of screen	Duration of test		_	
Diameter of finished hole 6	Water clear or cle			
	Recommended p			
Well Log	with pump settin	g 01 / 00		w ground surface
	From		Depth(s) at	Kind of water
Overburden and Bedrock Record	ft.	To ft.	which water(s) found	(fresh, salty, sulphur)
gray limestone	0	4	71	Jush
gray unestone	- 4	105	105	
For what purpose(s) is the water to be used?		Location a	f Well	
NEW house			listances of well cate north by a	
Is well on upland, in valley, or on hillside? upland.	Toat and	iot mie. mui	Late north by a	arrow.
Drilling or Boring Firm A. Stanton				M
Address PgKeryham		N		
Address / g Kely / g M		31	~	
Licence Number 1475		NF.		
Name of Driller or Borer A. Stanton		0	300	
Address Pakenhan			cridad	
Date June 5164				
Auchi Stanton -			FEHUREM	
(Signature of Licensed Drilling or Boring Contractor)			C0112	and the second
Form 7 10M-62-1152			20710	
OWRC COPY				,

GROUND WATER BRANCH 8 7 217110E $F_{20}N_{32}^{2}$ $\mathbf{5}^{R}$ $\mathbf{5}^{O}$ $\mathbf{8}$ $\mathbf{0}$ $\mathbf{5}^{O}$ The Ontario Water Resources Commission Act ONTARIO WATER 0375 RESOURCES COMMISSION WE RECOR Elev. WATER Basin L <u>25</u> or District Township, Village, Town or City..... Date completed 23 3 Lot. 11 Con. ddress Carb On **Pumping Test Casing and Screen Record** Static level 20' Test-pumping rate **3** G.P.M. Total length of casing Pumping level 25Type of screen None Duration of test pumping 12 Kr Length of screen Water clear or cloudy at end of test Clean Depth to top of screen Diameter of finished hole 4 Recommended pumping rate 5 G.P.M. with pump setting of $\mathcal{I} \mathcal{I}$ feet below ground surface Water Record Well Log Depth(s) at Kind of water From Τo which water(s) (fresh, salty, 1 Overburden and Bedrock Record r,^{ft.}, found sulphur) 101 10.101 mestone Location of Well For what purpose(s) is the water to be used? In diagram below show distances of well from house, & at line. Indicate north by arrow Is well on upland, in valley, or on hillside? fun Drilling or Boring Firm $\mathcal{W}\mathcal{M}$ 413 Edgeworth a LOT Address. Con 3 260' Licence Number 485Name of Driller or Borer WME Span Address Date SIDEROAD (Signature of Licensed Drilling or Boring Contractor) Form 7 15M Sets 60-5930 OWRC COPY CSS.So

UTM <u>CON</u> <u>III</u> UTM <u>CON</u> <u>III</u> <u>SR</u> <u>5611812120</u> The Ontario Water Reso	ources Commission	n Act	15 N	
Elev. 4 R O 3 9 0 WATER WEL Basin 25 County or District	L REC.	ORD Town or City	Herri Lest	Tley - 71964 year)
Casing and Screen Record	dress	Pumping		······
Inside diameter of casing Total length of casing Type of screen Length of screen Depth to top of screen Diameter of finished hole		pumping /-	hr. test el	
Well Log	with pump setti	ing of 100	1	w ground surface
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
shale grey limestone	0 12	12 108	71 108	fish
For what purpose(s) is the water to be used? Is well on upland, in valley, or on hillside? upland. Drilling or Boring Firm A. Statton Address Raker ham		Location of am below show at lot line. Ind	distances of we	
Licence Number 1475 Name of Driller or Borer A. Stanton Address Ceybon Date Sept 3/64 (Signature of Licensed Drilling or Boring Contractor) Form 7 15M-60-4138		1000 100 100 100 100 100 100 100 100 10	<u>Disc</u> iune <u>Ticiune</u> C ^e	n U A Ryv
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	XW			Resources Con	RECOR		10
Water management i	marie 1. PRINT ONLY IN	SPACES PROVIDED		1510511			
COUNTY OR DISTRICT		TOWNSHIP, BOROUG	GH, CITY, TOWN, VIL		1 CON., BLOCK, TRACT, S	$\frac{14}{15}$	22 23 LOT 25-2
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31 000							
41 WATE	R RECORD	51 CASING &	& OPEN HC		54 SIZE(S) OF OPENING (SLOT NO.)	65 31-33 DIAMETER 34-38	75 LENGTH 39-
WATER FOUND AT - FEET	KIND OF WATER	INSIDE DIAM. MATERIA INCHES	WALL	DEPTH - FEET FROM TO	MATERIAL AND TYPE		FE 41-44
73	FRESH 3 I SULPHUR 14 SALTY 4 I MINERAL	06 10-11 1 STEEL	12	0027	SC	DEPTH TO TOP OF SCREEN	- FEET
	FRESH 3 I SULPHUR 19 SALTY 4 MINERAL		OLE 100	0 77		& SEALING R	ECORD
2 🗋	FRESH 3 SULPHUR 24 SALTY 4 MINERAL 1	17-18 1 🗍 STEEL 2 🗍 GALVANI 3 🗍 CONCRET		20-23	DEPTH SET AT - FEET FROM TO 10-13 14-17		MENT GROUT, PACKER, ETC.)
2 🗌	FRESH 3 🗌 SULPHUR 29 SALTY 4 🗌 MINERAL	4 OPEN HC 24-25 1 □ STEEL	26	0/2/ 27-30	18-21 22-25		
		2 🗆 GALVANIZ 3 🗔 CONCRET	ΤΕ		1		
	FRESH ³ SULPHUR ³⁴ ^{BO} SALTY ⁴ MINERAL	4 🗌 OPEN HO	DLE		26-29 30-33 80		
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ACTOD	ADDINESS	Mains Vell 26, Aug RATER Cobile RACTOR Mains	Indug (CERCE NUMBER D. J. CENCE NUMBER May PL	DATLER'S REMARK		INSPECTOR	18057s	

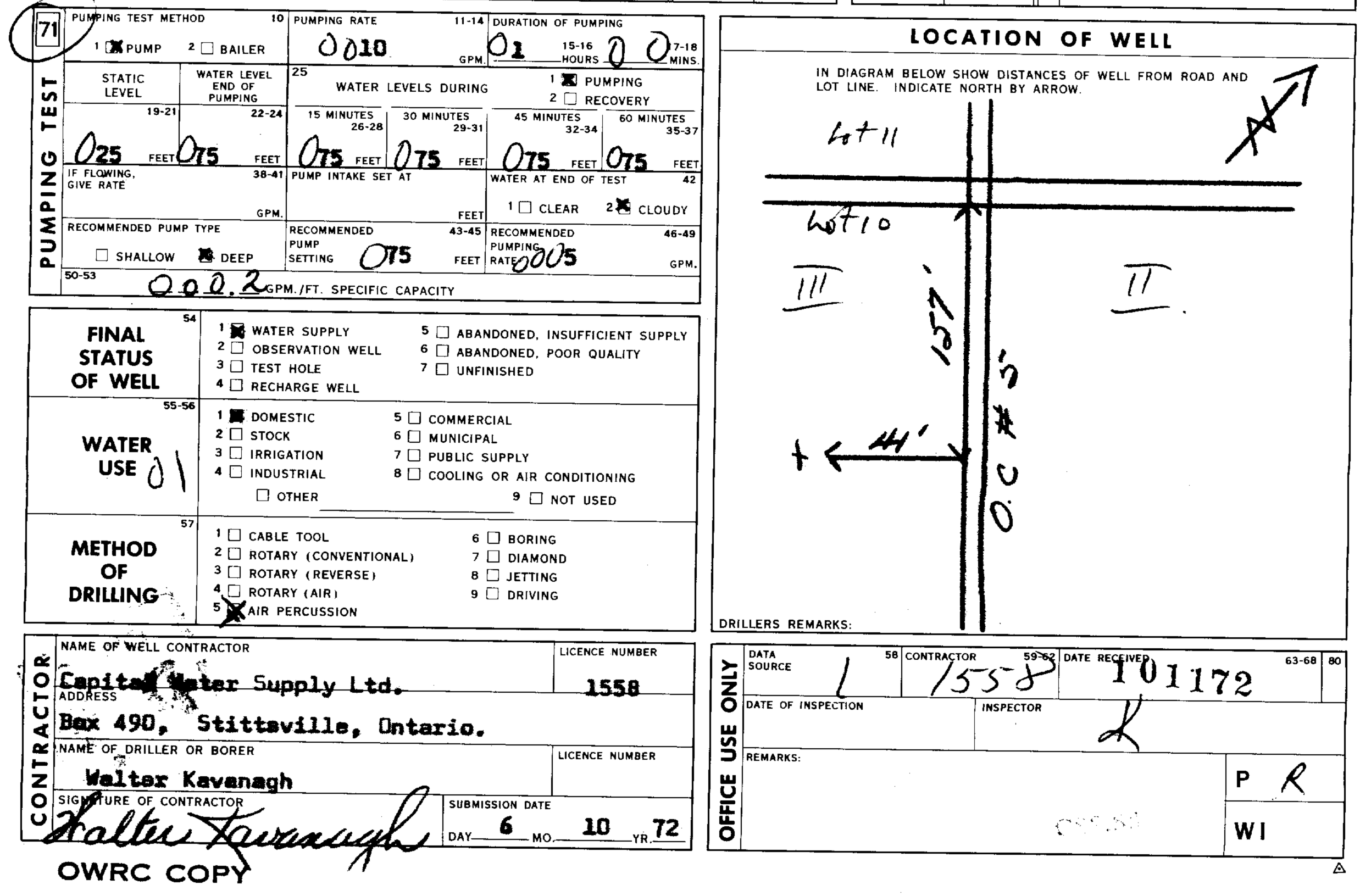
The Ontario Water Resources Commission Act 319/51 ATLR WELL REC ORD 1. PRINT ONLY IN SPACES PROVIDED 511921 22 23 24 2. CHECK X CORRECT BOX WHERE APPLICABLE DISTRICT TOWNSHIP, BOROUGH, CITY, TO LOT 2 Z untle ϕ DATE COMPLETED #2 DAY_06_MO_05 18326 4 394 4 26 JAN 12, 1975 44 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) MOST GENERAL COLOUR DEPTH - FEET OTHER MATERIALS GENERAL DESCRIPTION COMMON MATERIAL FROM то 1Aum sand Ľ. 2 0 stones acke roun 11 9 I mestone 11 9 14 31 32 Z SIZE(S) OF OPENING (SLOT NO.) MATERIAL AND TYP 41) WATER RECORD DIAMETER 51 CASING & OPEN HOLE RECORD 31-33 34-38 LENGTH 39-40 FOUND KIND OF WATER WALL THICKNESS INCHES - FEET DEPTH MATERIAL FEET MATERIAL AND TYPE FROM DEPTH TO TOP OF SCREEN то 1 TRESH 3 🗌 SULPHUR STEEL GALVANIZED 190 022 188 0 2 🗌 SALTY ا م 4 🗌 MINERAL I EFRESH 3 🗌 SULPHUR 4 🗌 MINERAL 3 CONCRETE PLUGGING 61 & SEALING RECORD '38 2 SALTY Æ OPEN HOLE 74/ STEEL DEPTH SET AT - FEET 1 🗌 FRESH 3 SULPHUR (CEMENT GROUT, LEAD PACKER, ETC.) MATERIAL AND TYPE 2 GALVANIZED FROM то 2 SALTY 4 🗌 MINERAL CONCRETE 10-1 14-17 25-28 3 🗌 SULPHUR²⁹ 4 🗌 MINERAL 22 0141 1 🗌 FRESH A OPEN HOLE 2 🗍 SALTY 1 🗌 STEEL 18-21 22-25 2 GALVANIZED 3 🗌 SULPHUR 4 🗌 MINERAL 1 🗌 FRESH 26-29 30-33 2 🗌 SALTY 4 🗌 OPEN HOLE INATION OF PUMP PING TEST METHOD PUMPING RATE LOCATION OF WELL 15-16 HOURS 0017-18 MINS 2 🗌 BAILER WATER LEVEL END OF PUMPING IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. STATIC TEST WATER LEVELS DURING 0⊦ יING 22-24 2 RECOVERY 19-21 30 MINUTES AINUTES 32-34 60 FEET D. OT C FEET FEE Z ER AT END MPI 2 CLOUDY Lat 10 RECOMMENDED RECOMMENDED 46-49 PC PUMP DEEP D**90** SHALLOW FEET RATE GPN 000. _ GPW/FT. SPECIFIC CAPACITY WATER SUPPLY ⁵ D ABANDONED, INSUFFICIENT SUPPLY FINAL 2 OBSERVATION WELL 3 TEST HOLE ABANDONED, POOR QUALITY **STATUS** 7 D UNFINISHED ·2mi OF WELL 4 🗆 RECHARGE WELL 11 111 5 🗌 COMMERCIAL 2 🛄 STOCK 6 C MUNICIPAL WATER 3 🗍 IRRIGATION D PUBLIC SUPPLY Û USE INDUSTRIAL 8 COOLING OR AIR CONDITIONING 6 🗆 BORING 7 🗋 DIAMOND 1 CABLE TOOL METHOD ² ROTARY (CONVENTIONAL) ³ ROTARY (REVERSE) OF 8 🗌 JETTING ROTARY (AIR) DRILLING 9 DRIVING 4 🗆 DRILLERS REMARKS: LICENCE NUMBER DATA SOURCE ~\$ CONTRACTO DATE RECEVER 1072 63-68 ONLY 0 -5 551 5 DATE OF INSPECTIO NSPECTO 5 USE 1 REMARKS R Ρ OFFICE CSS.S3 YR. 22 WI 5 5 OWRC COPY

The Ontario Water Resources Commission Act

Vn

OUNTY OR DISTRICT	2. CHECK 🛛 CORRI		HIP, BOROUGH, CITY, TOWN,	VILLAGE	3 9	CON., BLOCK, TRACT,	14 15		
Carleton			untley				JURVEI, EIC.		LOT 25- 7)/ / ~
WNER (SURNAME FIR	RST) 28-47		ADDRESS				DATE COMPL	ETED	18-53
Meadowdal	e Homes Ltd.		42 Bren Mai	r Rd.	Box 1316.	Ottawa.	DAY	NO 10	VD /
21 1512118	ZOME FASTING		NORTHING	RC.	ELEVATION	RC. BASIN CODE	<u> </u>		
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	LC	G OF C	VERBURDEN AND	BEDRU	CK MATERIAL	——————————————————————————————————————	JAN 12,	1975	-
SENERAL COLOUR	MOSI		OTHER MATERIALS						- FEET
	COMMON MATERIAL	T		<u> </u>	······································	GENERAL DESCRIPTIO	N	FROM	то
grey	gravel	sand	& flatrock		pa	scked		0	15
grey	limestone				he	ird		15	125
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31	2015/21/120 101			
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41 W	VATER RECORD	51 CASING & OPEN		
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AT - FEET		DIAM. MATERIAL THICKNES INCHES INCHES	SS FROM	
0124	1 FRESH 3 SULPHUR 14 2 SALTY 4 MINERAL	1 STEEL 12 18	/	E-16 OF SCREEN
15-18	10	2 GALVANIZED 3 CONCRETE		FEET FEET
	1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL	5 7704 OPEN HOLE		61 PLUGGING & SEALING RECORD
20-23		17-18 1 🗌 STEEL 19		0-23 DEPTH SET AT - FEET (CEMENT GROUT,
	2 SALTY 4 MINERAL	2 GALVANIZED 3 CONCRETE		FROM TO LEAD PACKER, ETC.)
25-28	1 FRESH 3 SULPHUR	4 OPEN HOLE	21 012	5 10-13 14-17
30-33	2 SALTY 4 MINERAL	24-25 1 STEEL 26 2 GALVANIZED		7-30 18-21 22-25
30-33	FRESH 3 SULPHUR	3 CONCRETE		26-29 30-33 80
	2 SALTY 4 MINERAL	4 🗌 OPEN HOLE		



1512382 10,90 RECORD Į. Basin 215 Township, Village, Town or City County or District Con. *E* 2. Lot 11 _____ Date completed 78 _____ ldress **Casing and Screen Record Pumping Test** Inside diameter of casing 6 Static level 10 Total length of casing 22 Test-pumping rate G.P.M. Pumping level 90 Type of screen Duration of test pumping jhr. Length of screen Water clear or cloudy at end of test Depth to top of screen Diameter of finished hole Recommended pumping rate G.P.M. with pump setting of 100 feet below ground surface Well Log Water Record Depth(s) at Kind of water From To ft. which water(s) (fresh, salty, sulphur) **Overburden and Bedrock Record** ft. found 0 63 10 limesto 129 10 19 For what purpose(s) is the water to be used? Location of Well house 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? upland. 150 Drilling or Boring Firm A. Stan Ford Pakenhan Address 1.1.1 Licence Number 3060 Name of Driller or Borer 59MC , . N Con 2 Address Date. LUNTLEY (Signature of Licensed Drilling or Boring Contractor) Form 7 5M 60-20912 OWRC COPY

Y	W		NISTRY OF THE Ontario Wate	r.Resources	Act	ORE		31	Gy 3d
Ontario	1. PRINT ONLY IN	I SPACES PROVIDED Rect box where applicable		15142	247	15005		1	102
COUNTY OR DISTRICT		TOWNSHIP, BOROUGH, (- 3		10 14 BLOCK, TRACT, SURVE	15 *		
Carleton		Huntley s			2		DATE COMPLE		48-53
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GENERAL COLOUR	MOST COMMON MATERIAL		ATERIALS			L DESCRIPTION		DEPTH	· FEET
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grey	hardpan	boulders	L gravel	pac				6	30
grey grey	limestone			brol med:				30	33
				NGU.	A-42813			33	62
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	261251281791 10030								
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20-23 1	SALTY 4 MINERAL	17-18 4 DOPEN HOLE 17-18 1 D STEEL 2 D GALVANIZED	19	20-23		AT - FEET	ATERIAL AND TYP	E (CEMEN	T GROUT, KER, ETC.)
25-28 1	SALTY 4 MINERAL FRESH 3 SULPHUR 29	06 ³ □ CONCRETE 4 0 OPEN HOLE 24-25 1 □ STEEL	26	0062	10-13	14-17			
30-33 1	SALTY 4 [] MINERAL FRESH 3 [] SULPHUR 34 80	2 🗌 GALVANIZED 3 🗍 CONCRETE		27-30	18-21	22-25 30-33 80			
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5	OTHER		TUSED						
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DRILLING	5 AIR PERCUSSION	9 🗌 DRIVING		GRILLERS REMARKS					
NAME OF WELL CO	ontractor sl Water Supply		CENCE NUMBER	DATA SOURCE	58 CONT	RACTOR 39-62 DA	220	874	63-68 80
Box 49	0_Stittsville	Datario			20,197	INSPECTOR	P	tre.	
NAME OF DRILLER	anath		CENCE NUMBER		1		<u>Pen</u>	P	NEP
O STRATURE OF CON	DOINNOC	SUBMISSION DATE	7 yr. 74	DEFICE	The sed	at lime of	CSS.S8	wi	«
MINISTRY	OF THE ENVIR		/ /	<u></u>		· · · · · · · · · · · · · · · · · · ·		FORM 7	07-091

Environment	The Ontario Water Resources Act 3/6-56 TER WELL RECORD
Ontario	1516282 15005 CON
2. CHECK CORRECT BOX WHERE APPLICABLE COUNTY OR DISTRICT CARLETON HUNTLE	E 3 9 CON BLOCK. TRACT. SURVEY, ETC. LOT 22
Carp	Rd - R. R. # KANATA DATE COMPLETED 48.53 VR
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
GENERAL COLOUR MOST OTHER MATERIALS	GENERAL DESCRIPTION DEPTH - FEET
BROWN SAND Small Boulde	
	021
White Sandstone -	Coanse 21 50
(31) 0021/4/0/3 0050/1863	
	43 43 43 43 43 54 54 54 54 54 54 54 54 54 54
WATER FOUND AT - FEET KIND OF WATER DIAM MATERIAL THICKNESS	DEPTH - FEET HILL FROM TO MATERIAL AND TYPE DEPTH TO TOP 41-44 50
I I	C 61 PLUGGING & SEALING RECORD
2 SALTY 4 OPEN HOLE 20-23 1 FRESH 3 SULPHUR 24 2 SALTY 4 OPEN HOLE 19 1 FRESH 3 SULPHUR 24 2 SALTY 4 MINERAL 11 STEEL 19 3 CONCRETE 3 CONCRETE 10 10 10	20-23 DEPTH SET AT - FEET MATERIAL AND TYPE ICEMENT GROUT. FROM TO LEAD PACKER, ETC.)
1 FRESH 3 SULPHUR 4 9 OPEN HOLE 2 SALTY 4 MINERAL 24-25 1 STEEL 26 30-33 7 5 7 3480 2 GALVANIZED	27-30 18-21 22-25
Image: Present a gradient of pumping test method 10 PUmping rate 11-14 Duration of pumping	26-29 30-33 60
1 PPUMP 2 D BAILER 0020 GPM 02 15-16 00 17-18 STATIC WATER LEVEL 23 GPM 02 19 PUMPING 19 PUMPING	LOCATION OF WELL
Image: Construct of the state of t	LOT LINE INDICATE NORTH BY ARROW.
GPM FEET AT CLOUDY	HWY
RECOMMENDED PUNP TYPE SHALLOW DEEP SETTING PUNP FEET RATE COMMENDED 46-49 SO-53	17 OLD CARPROAD
FINAL 54 1 WATER SUPPLY 5 ABANDONED, INSUFFICIENT SUPPLY STATUS 1 OBSERVATION WELL 6 ABANDONED, POOR QUALITY	2 miles 25/1
OF WELL A RECHARGE WELL SS-SS DOMESTIC S COMMERCIAL	1001
WATER USE 01 USE 1 GATION 7 DUBLIC SUPPLY DUBLIC SUPPLY DU	
S7 1 C cable tool 6 Boring METHOD 2 ROTARY (CONVENTIONAL) 7 Diamond	1.00
OF 3 D ROTARY (REVERSE) 6 DIALONG DRILLING 4 D ROTARY (AIR) 9 D DRIVING 5 DAIR PERCUSSION	DRILLERS REMARKS:
MAME OF WELL CONTRACTOR MARLE LEAF DRILLING CO. 1365	DATA 58 CONTRACTOR 59-62 DATE RECEIVED 63-68 80 1365 1 81127
ADDRESS ADDRESS NAME OF DRILLER OR BORER NAME OF DRILLER OR BORER LICENCE NUMBER	DATE OF INSPECTION HA125/73 INSPECTOR AREMARKS
SIMON SKUSE SIGNATRE OF CONTRACTOR SUBMISSION DATE	U U U U U U U U U U U U U U U U U U U
MINISTRY OF THE ENVIRONMENT COPY	0 C (3.3.5.6) FORM NO. 0506-4-77

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Ontario	I. PRINT ONLY IN SPACES PRO	2	151657		CON	CC	RD
COUNTY OF	2. CHECK 🗵 CORRECT BOX W	HERE APPLICABLE	131037	CON. BLOCK, TRACT.			22 23 24 LODA 25 27
OWNER (SURI	MANE FIRST ANGLE CHRIST CHT	RCH RCH	2.7	(a	DATE COM	PLETED	/ ·D// ^{R-53} 70
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		VERBURDEN AND BEDR	OCK MATERIAL	30 31			47
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		-					
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31	0/02/14/1 0042217/1						
41 WATER FOUND AT - FEET	KIND OF WATER			SIZE(S) OF OPENING (SLOT NO.)	65 31-33 DIAMETI	ER 34-38 L	75 80 ENGTH 39-40 FEET
260	SALTY 4 MINERAL	MATERIAL THICKNESS INCHES FR	1044 TO 13-16	MATERIAL AND TYPE		DEPTH TO TOP OF SCREEN	41-44 80 FEET
20-23	¹ G FRESH ³ SULPHUR ¹⁹ ² SALTY ⁴ MINERAL	CONCRETE -//FB C	20-23	61 PLUGG	ING & SEALI		RD
25-28	$\begin{array}{c c} 2 & \text{SALTY} & 4 & \text{MINERAL} \\ 1 & \text{FRESH} & 3 & \text{SULPHUR} \\ \end{array}$	GALVANIZED CONCRETE OPEN HOLE		FROM TO 10-13 14-17	MATERIAL AND		KER, ETC.)
30-33	1 G FRESH 3 SULPHUR 34 80 3	STEEL SALVANIZED CONCRETE OPEN HOLE	27-30	18.21 22-25 26-29 30-33	80		
		-14 DURATION OF PUMPING		LOCATION	OF WELL		
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метно	57 CABLE TOOL	⁹ O NOT USED 6 O BORING		B			
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ce Name of w	Tell CONTRACTOR	illing LICEMON NUMBER	DATA	58 CONTRACTOR 59-	52 DATE RECEIVED	8 70	× ⁶³ 68 80
ADDRESS	Boy 326 3982 41	wind Ont-	A SOURCE	79 11 PEdron	121 g	010	
LNO -	of contractor su	LICENCE NUMBER		<u>IV</u>	pro m		
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MINIST	RY OF THE ENVIRONMENT	COPY				FORM NO.	0506-4-77

			· · ·	urces Act 31 & BG
Ministry of the	WAT		A/FII	RECORD
Ontario Environment		151737	7	-
2. CHECK I CORRECT BOX WHERE APPLICABLE COUNTY OR DISTRICT TOWNSHIP, BOROUGH.	CITY TOWN VILLAGE	10110	CON BLOCK MACT SU	YEY ETC 02
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S LAIR PERCUSSION	11	DRILLERS REMARKS		
5 Herry Mains Well Drilling	3644	DATA SOURCE	3644	011280 63-68 80
Ser 326 Richmond (/nt · 1/2	<u>л</u>	INSPECTOR	m
20 Henry Mains	LICENCE NUMBER		<u></u>	
SIGNATURE OF CONTRACTORY SUBMISSION DATE	1/ 80	OFFICE		CSS.EJ
MINISTRY OF THE ENVIRONMENT COPY	L	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	FORM NO. 0506-4-77 FORM 7

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OWNER (SURNAME FIRST Pri-Tec Lt	F)	28-47	ADDRESS			·····			DATE COM		40-53
	: 28	212159	91 1501	5, Box	933, Ž	Ottawa,	Ontar:	MASIN CODE	DAY	2 <u>Mo 1</u>	<u>U _{YR} 80</u>
	H 10	LOG	DF OVERBURD					<u><u><u>8</u>6</u></u>			
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C FEET	~	40 ECOMMENDED	FEET 1 CLEA		DY				0.C 1	+5	
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METHOD OF 5	2 🗌 ROTARY 3 🗌 ROTARY	(CONVENTIONAL) (REVERSE)	€ ☐ BORING 7 ☐ DIAMONE 8 ☐ JETTING)		5 E		2			a.
DRILLING	4 🗍 ROTARY 5 🛣 AIR PER		9 DRIVING	····-	DR	LLERS REMARKS		(•	,	
NAME OF WELL CONT			L	ICENCE NUMBER	75	DATA SOURCE	58 CO	ITRACTOR 59-62	DATE RED	03	81
ADDRESS				1558	E ONLY		U DN	INSPECTOR	L		
NAME OF DRILLER OR		ille, Onta		ICENCE NUMBER		REMARKS:	•			<u> </u>	
SIGNATURE OF CONTR	ACTOR	I	SUBMISSION DATE	/() 5	OFFICE						
MINISTR	Y OF T	HE ENVIR		<u>_/</u>	남 L	<u> </u>		·	C	ESS. 6	2-5

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21	1899 21899	15 01 8299 4				
		OVERBURDEN AND BEDI	ROCK MATERIALS (SEE	INSTRUCTIONS)		
GENERAL COLOUR		OTHER MATERIALS	GENE	RAL DESCRIPTION	DEPTH - FEET	TO
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ATER FOUND	TER RECORD	CASING & OPEN HOLE	ERECORD	(5) OF OPENING 31-33 DT NO)		
		MATERIAL THICKNESS INCHES		ERIAL AND TYPE	DEPTH TO TOP 41- OF SCREEN	FEET
15-1B 1	SALTY 4 [] MINERAL Slight FRESH' 3 X SULPHUR 19	GALVANIZED CONCRETE 188	0 22 61	PLUGGING &	SEALING RECORD	FEET
02.50		4 DPEN HOLE 8 1 STEEL 9 2 GALVANIZED		SET AT - FEET MATEE	IAL AND TYPE	
		3 CONCRETE 4 🕅 OPEN HOLE		10-13 14-17		
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71 1 X PUMP	THOD 10 PUMPING RATE 2 BAILER 6005	1-14: DURATION OF PUMPING GPM. 01 IS-16 00 17-11 HOURS 00 MINE	L	OCATION OF	WELL	
STATIC LEVEL	WATER LEVEL 25 END OF WATER LEVELS DUR PUMPING	2 L RECOVERY		OW SHOW DISTANCES OF DICATE NORTH BY ARROW		
020 FEE	26-28	29-31 32-34 35-3	Kar			
2 IF FLOWING. GIVE RATE	38-41 PUNP INTAKE SET AT	WATER AT END OF TEST 42				
C FEE	PUMP	FEET 1 X CLEAR 2 CLOUDY 13-45 RECOMMENDED 46-49 PUMPING 46-49			A	
50-53	V C DEEP SETTING 225	FEET RATE 0005 дрм СТТҮ	-	27' {} >•		
FINAL		ABANDONED, INSUFFICIENT SUPPLY			D E	
STATUS OF WELL	-	ABANDONED, POOR QUALITY UNFINISHED	1		2	
	55-56 1 1 D⊃MESTIC 5 □ CO 2 □ S™OCK 6 □ MU	MMERCIAL INICIPAL		l.	00	
USE USE	4 INDUSTRIAL 8 CO	BLIC SUPPLY OLING OR AIR CONDITIONING			· KP	
	57 CABLE TOOL	9 🗆 NOT USED		Church 1	Ac	
METHOD OF	2 CROTARY (CONVENTIONAL) 3 COTARY (REVERSE)	6 🗍 BORING 7 🗍 DIAMOND 8 🗐 JETTING			¥	
DRILLING	4 🗇 ROTARY (AIR) 5 🎽 AIR PERCUSSION	9 🗋 DRIVING	DRILLERS REMARKS			
NAME OF WELL	CONTRACTOR al Water Supply L	ticence number	DATA 58 SOURCE	CONTRACTOR 59-62 DATE		3-68 80
ADDRESS			DATE OF INSPECTION	1558 U	20002	
		Ont. KOA 3GO			'n	
		SUBMISSION DATE	OFFICE		P	
LUUL	pavarate	DAY 65 NO 10 YR	ō		CSS. GS	
MINISTRY C	OF THE ENVIRONMENT	COPY			FORM 7 MOE	37-091

Ontario En		R SPACES PROVIDED		1519 0		_L RE కంంక ల	ECO	
COUNTY OR DISTRICT	2. CHECK ≥ CORI	TOWNSHIP, BOROUGH, CIT	Y. TOWN. VILLAGE		10	TRACT SURVEY ETC .	TT	22 23 OT 25
				. Ontario.	K2K 1X3	DATE CC	ОМРLЕТЕД 05 мо 06 111 1 L L	VR. 8
		OG OF OVERBURDEN	AND BEDRO	OCK MATERIA	LS (SEE INSTRUC	TIONS		· · · · · · · · · · · · · · · · · · ·
Deserver	COMMON MATERIAL	OTHER MA	TERIALS		GENERAL DESC	CRIPTION	DEPTH FROM	TO
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STATIC LEVEL 19-21	WATER LEVEL END OF PUMPING 22-24 15 MINUTES 26-28 0 60 FEET 0 60 FEET	2 1 30 NINUTES 45 MINUTES 29-31 32-1	RS PUMPING RECOVERY 34 60 MINUTES 35-37	1.6	RAM BELOW SHOW	DISTANCES WELL)
IF FLOWING GIVE RATE RECOMMENDED PUM	38-41 PUMP INTAKE SE GPM AP TYPE RECOMMENDED PUMP	FEET AT WATER AT END O FEET 1 CLEAR 43-45 RECOMMENDED PUMPING 5557 RATE	2 CLOUDY 42 45-43 6765 GPM)	in the second se		
SHALLOW	X				4	N N		
FINAL STATUS OF WELL	WATER SUPPLY DOBSERVATION WELL DEST HOLE RECHARGE WELL	S ABANDONED, INSUFF G ABANDONED POOR (7 UNFINISHED				Qcres		
FINAL STATUS OF WELL	I I WATER SUPPLY OBSERVATION WELL OBSERVATION WELL I I DOMESTIC Z I STOCK I I DOMESTIC I IRRIGATION	5 ABANDONED, INSUFF 6 ABANDONED, POOR (QUALITY	Q	C#5	S Ocres		
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SIO-33 FINAL STATUS OF WELL WATER USE METHOD OF DRILLING NAME OF WELL CO ADDRESD 1	1 WATER SUPPLY 2 OBSERVATION WELL 3 TEST HOLE 4 RECHARGE WELL 56 1 2 DOMESTIC 2 STOCK 3 IRRIGATION 4 INDUSTRIAL 0 OTHER 57 1 1 CABLE TOOL 2 ROTARY (CONVENTIC) 3 ROTARY (REVENSE) 4 ROTARY (AIR) 5 AIR PERCUSSION	s ABANDONED, INSUFF 6 ABANDONED, POOR (7 UNFINISHED 5 COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY 9 COOLING OR AIR CONDIT 9 NOT 1 9 NOT 1 9 NOT 1 1 DIAMOND 1	OUALITY TONING USED NCE NUMBER 1558 GO NCE NUMBER	DATA SOURCE DATE OF INSPECTI	SE CONTRACTOR	37-42 DATE 017	08 8	4

Ministry of the Environment	Well Tai A 04970:	it Below)	W	ell Record
	A0497	103	Regulation 903 Ontario Wa Page_	ter Resources Act
Well Owner's Information				
First Name Carron Industrie	E-mail Addre	SS		Well Constructed by Well Owner
Mailing Address (Street Number/Name, RR)	Read Gro	Province	Rostal Code Telephone I	No. (inc. area code)
Part A Construction and/or Major Alteration of a Address of Well Location (Street Number/Name, RR)			Lot Concession	
# 2171 McGee Si	defead H	unter	11 2	
County/District/Municipality Offerma Gr leton	City/Town/Village	P	Province Ontario	Postal Code
UTM Coordinates Zone Easting Northing NAD 8 3	437 GPS Unit Make Model	Mode of O	peration: Undifferentiated	Averaged
Overburden and Bedrock Materials (see instructions on				Depth (Metres)
General Colour Most Common Material	Other Materials	-General De	scription	From To
Grey Li	mestano		Q	27 152.3
-				
				1997) - Frank and a second
10.0	Doro	·		
*+kan	KP5KIB6	<u>×10 ×</u>		
Annular Space/Abandonment Se Depth Set at (Metres) Type of Sealant Used		Check box if after test	Results of Well Yield Testing of well yield, Draw Down	Recovery
From To (Material and Type)	Sturn 1.2724	water was:	Time Water Leve (Min) (Metres)	I Time Water Level (Min) (Metres)
8. 0 May Server	surparia 1	If pumping discontinue	Level D.	Static Level 34-70
			1/00	1 3236
		Pumping test method	- 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Method of Construction	Water Use	Pump intake set at (M		20-
Cable Tool Diamond Public Rotary (Conventional) Jetting Domestic Rotary (Reverse) Driving Livestock	Gommercial Municipal Test Hole Municipal	Pumping rate (Litres/n		04.10
Rotary (Air) Digging Inrigation Air percussion Boring Industrial	Cooling & Air Conditioning	Duration of pumping	10 1500	10 2370
Other, specify Other, specify Other, specify Status of Well	<u> </u>	hrs + n Final water level end o	15 15 100 60	15 20,
Water Supply	Observation and/or Monitoring Hole	(Metres)	10 20 21.40	10
* Replacement Well Abandoned, Insufficient Supply Test Hole Abandoned, Poor Water Quality Recharge Well Abandoned, other, specify	Alteration (Construction)	Shallow Recommended pump		25 370
Recharge Well Abandoned, other, specify Location of Well		Metrest	4 000.	30 11 58
Please provide a map below showing: - all property boundaries, and measurements sufficient to locate	the well in relation to fixed points,	Recommended pump	50 2 50 2 60	
 an arrow indicating the North direction detailed drawings can be provided as attachments no larger the vidigital pictures of inside of well can also be provided 	an legal size (8.5" by 14")	If flowing give rate (Litres/min)	60 34 90	
\sim	N.		Water Details	
	R	Water faund at Debt	h Kind of Water]Gas Frèsh Saity S	ulphur Minerals
B/ IKM	160-	Water found at Dept	Gas Fresh Salt	Diphur Minerals
PLET	171 MCGEE SIDEROMD	Water found at Dept	h Kind of Water	na para pana ang manana ang manana na pang mang na
3	171 Port	Casing Used		nd Well Details
- E + 0	SOERE	Galvanized	Galvanized Diameter of the l	Hele (Centimetres)
	· · · · · · · · · · · · · · · · · · ·	Fibreglass	Fibregrass Depth of the Hol	e (tytetres)
	Date the Well Record and Package	All the second s	Concrete Wall Thickness	(Metres)
Well Contractor and Well Technic		No Casing and	Screen Used Inside Diameter	of the Casing (Metres)
Business Name of Well Contractor	Well Contractor's Licence No.	D(sinfected?	Depth of the Cas	1 1
Business Address (Street No./Name, number, RR)	Municipality KICHMOND	YO Yes No	Ministry Use Only	<u>c []</u>
Province Rostal Code Business E-mail Ac	idress	Audit No. 7601	4.9 Well Contractor No.	
Bus. Telephone No. (inc. area code) Name of Well Technician (I	ast Name, First Name)	Date Received (yyyy/mr		yyy/mm/dd)
Well Technician's Licence No. Signature of Technician	Date Submitted (yyyy/mm/dd)	OCT 1 5 20 Remarks	U/	
0506E (11/2006)	<u> </u>		© Queen's	Printer for Ontario, 2006

Ministry's Copy

ell Owner's Infor	ed in:	rial <u> </u>	<u> </u>	Pageof
Il Location	<u>np Rd.</u>		nc RC Province Mon Mon	i i Wall f motherad
y Goordinates Zone NAD 8 3	Easting Northing	City/Town/Village		Lot Concession Province Postal Code Ontario Other
neral Colour	ock Materials/Abandonmen Most Common Material March March Talk	nt Sealing Record (see instructions Other Materials Don d. J. J. March 1 and J.	Gene	aral Description Depth (<i>m/a</i>) From To S S S 20 75
epth Set at (m/ll).	Annular Space Type of Sealant Us	ed Volume Placed	After test of well yield, y	
.Method of Constr	(Material and Type) Censer() 2.000) (m ³ /R ³) wdt <u>4 Borgo</u> Well Use	Pump intake set at (m	eeTime (min)Water Level (min)Time (min)Water Level (min)1, give reason:Static Level q , o 2 $1/2, 28$ 1 q , q q $1/2, 31$ ft)-2 $(0, 27)$ 2 o 0 0
NGA MENANANANAN NANANAN MENANANAN S	Diamond Bublic	Commercial 🗌 Not used		4 10.55 4 9.71
tary (Reverse) [ring [percussion ner, specify Constru de Open Hole OR lefer (Galvanizert Eit	Driving Livestock Digging Inrigation Industrial Other, speci Uction Record - Casing Material Wall De	spth (m/t) Status of Well	ng Duration of pumping hrs + mi Final water level end of 11, 28 If flowing give rate (<i>Umi</i> Recommended pump ($\begin{array}{c c c c c c c c c c c c c c c c c c c $
iary (Reverse)	Driving I Livestock Digging Irrigation Industrial Other, speci uction Record - Casing Material Walt reglass, Thickness c, Steel) Irrigation 1788 O		ng Duration of pumping hrs + mi Final water level end of Final water level end of final water level end of final water level end of final water level end of Recommended pump of Recommended pump of Well production (<i>Vmin /</i> Disinfected? Yes No	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
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tary (Reverse) [percussion ner, specify Constru- de de cler (Galvanized, Fit Concrete, Plasti Concrete, Plasti Concrete, Plasti Concrete, Plasti Concrete, Plasti Concrete, Plasti Constru- Constru- (Plastic, Galvanize) (Plastic, Galvanize) Constru- de cler (Plastic, Galvanize) Constru- de cler (Plastic, Galvanize) Constru- Constru	Driving Livestock Digging Irrigation Digging Industrial Industrial Other, speci Internal reglass, c, Steel) Thickness from Internal reglass, c, Steel) Thickness from Internal reglass, c, Steel) Stot No. Inter Details From Inter Details Interstee Inter Specify Intestee Intractor and Weil Tachele Intest	☐ Test Hole ☐ Monitorir ☐ Cooling & Air Conditioning /// Status of Well apth (m/ft) ☐ Water Supply ☐ To ☐ Replacement Well ☐ Dewatering Well ☐ Observation and/or ☐ Monitoring Hole ☐ Atteration ☐ Construction) ☐ Abandoned, insufficient Supply ☐ Abandoned, other, specify ☐ Other, specify ☐ Other, specify ☐ Other, specify ☐ Depth (m/ft) ☐ Diameter I Image: Status of	ng Duration of pumping hrs + mi Final water level end of 1/, 28 If flowing give rate (Umi Recommended pump of (Umin / GPM) Well production (Umin / Disinfected? E Yes No Please provide a map be Market Market Mar	n 5 10.61 5 9.68 pumping (m/l) 10 10.78 10 9.47 n/GPM 15 10.85 15 9.32 20 10.92 20 9.12 20 10.92 20 9.12 25 11.03 25 9.10 ate 30 11.10 30 8.97 40 11.18 40 8.95 50 11.24 50 8.99 60 11.28 60 8.99 Map of Well Location
itary (Reverse) [percussion ner, specify Constru- de leter (Galvanized, Fit Concrete, Plasti Concrete, Plasti Constru- Galvanized, Fit Constru- (Plastic, Galvanize) (Plastic,	Driving I.ivestock Digging Irrigation Industrial Industrial Industrial Other, speci Jottion Record - Casing Material Material Wall De reglass, reglass, (cm/n) Thickness From From JZtion Record - Screen Image: Store in the st	Test Hole Monitoring Cooling & Air Conditioning ify spth (m/ft) Water Supply Replacement Well To Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Insufficient Supply Oth (m/ft) Abandoned, Insufficient Supply Oth (m/ft) Abandoned, other, specify Other, specify Other, specify Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Station of the system Image: Statin of the system	ng Duration of pumping hrs +mi Final water level end of ////////////////////////////////////	$\frac{1}{10} \frac{1}{10} \frac$

Environment Testing

Client: Attention: PO#:	Paterson Group 154 Colonnade Rd. South Nepean, ON K2E 7T7 Mr. Erik Ardley 31705		Report Number: Date Submitted: Date Reported: Project: COC #:	1948880 2021-03-05 2021-03-11 PH4146 870803
Invoice to:	Paterson Group	Page 1 of 7		

Dear Erik Ardley:

🛟 eurofins

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692).

Report Comments:

Addrine Thomas 2021.03.11 15:49:43 -05'00'

APPROVAL:

Addrine Thomas, Inorganics Supervisor

All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise indicated.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at: <u>http://www.cala.ca/scopes/2602.pdf</u>.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is licensed by the Ontario Ministry of the Environment, Conservation, and Parks (MECP) for specific tests in drinking water (license #2318). A copy of the license is available upon request.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by the Ontario Ministry of Agriculture, Food, and Rural Affairs for specific tests in agricultural soils.

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official provincial or federal guideline as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.



Environment Testing

Client:	Paterson Group
	154 Colonnade Rd. South
	Nepean, ON
	K2E 7T7
Attention:	Mr. Erik Ardley
PO#:	31705
Invoice to:	Paterson Group

Report Number:	1948880
Date Submitted:	2021-03-05
Date Reported:	2021-03-11
Project:	PH4146
COC #:	870803

				r		
				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1544901 GW 2021-03-04 GW1	1544902 GW 2021-03-04 GW2
Group	Analyte	MRL	Units	Guideline		
Anions	CI	1	mg/L	AO 250	120	119
	F	0.10	mg/L	MAC 1.5	0.15	0.14
	N-NO2	0.10	mg/L	MAC 1.0	<0.10	<0.10
	N-NO3	0.10	mg/L	MAC 10.0	<0.10	<0.10
	SO4	1	mg/L	AO 500	83	79
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG 500	346	344
	Colour	2	TCU		<2	<2
	Conductivity	5	uS/cm		1100	1100
	DOC	0.5	mg/L	AO 5	1.5	1.5
	рН	1.00		6.5-8.5	7.98	8.02
	S2-	0.01	mg/L	AO 0.05		0.03
		0.1	mg/L	AO 0.05	<0.1*	
	TDS	10	mg/L	AO 500	64 <u>111</u>	640*
	Turbidity	0.1	NTU	AO 5.0	>1	2.0
Hardness	Hardness as CaCO3	1	mg/L	OG 100	382*	391*
Indices/Calc	Ion Balance	0.01			1.02	1.04
Metals	Ca	1	mg/L		115	117
	Fe	0.03	mg/L	AO 0.3	3.69*	0.09
	K	1	mg/L		5	4
	Mg	1	mg/L		23	24
	Mn	0.01	mg/L	AO 0.05	0.06*	<0.01
	Na	2	mg/L	AO 200	105	103
Nutrients	N-NH3	0.010	mg/L		0.023	0.021
	Total Kjeldahl Nitrogen	0.100	mg/L		0.197	0.104
Subcontract-Inorg	Phenols	0.001	mg/L		<0.001	<0.001

Guideline = ODWSOG

* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request. MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC = Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range

Environment Testing

Client:	Paterson Group	Report Number:	1948880
	154 Colonnade Rd. South	Date Submitted:	2021-03-05
	Nepean, ON	Date Reported:	2021-03-11
	K2E 7T7	Project	PH4146
Attention:	Mr. Erik Ardley	COC #:	870803
PO#:	31705		
Invoice to:	Paterson Group		

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline	1544901 GW 2021-03-04 GW1	1544902 GW 2021-03-04 GW2
Subcontract-Inorg	Tannin & Lignin	0.1	mg/L		<0.1	<0.1

Guideline = ODWSOG

🛟 eurofins

* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



Environment Testing

Paterson Group
154 Colonnade Rd. South
Nepean, ON
K2E 7T7
Mr. Erik Ardley
31705
Paterson Group

🛟 eurofins

Report Number:	1948880
Date Submitted:	2021-03-05
Date Reported:	2021-03-11
Project:	PH4146
COC #:	870803

QC Summary

Ar	nalyte	Blank	QC % Rec	QC Limits
Run No 396958 Method C SM2130B	Analysis/Extraction Date 20)21-03-05 Ana	l yst AET	
Turbidity		<0.1 NTU	100	70-130
Run No 396999 Method C SM2540	Analysis/Extraction Date 20)21-03-09 Ana	l iyst SKH	
TDS		<10 mg/L	99	90-110
Run No 397023 Method SM 4110	Analysis/Extraction Date 20)21-03-08 Ana	l yst R_R	
N-NO2		<0.10 mg/L	113	90-110
N-NO3		<0.10 mg/L	104	90-110
SO4		<1 mg/L	100	90-110
Run No 397049 Method SM2320,2510	Analysis/Extraction Date 20 ,4500H/F)21-03-08 Ana	llyst AET	
Alkalinity (CaCO3	3)	<5 mg/L	106	90-110
Conductivity		<5 uS/cm	100	90-110
F		<0.10 mg/L	102	90-110
рН			100	90-110
Run No 397050 Method EPA 351.2	Analysis/Extraction Date 20)21-03-09 Ana	llyst AET	

Guideline = ODWSOG

* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

Environment Testing

Client:	Paterson Group
	154 Colonnade Rd. South
	Nepean, ON
	K2E 7T7
Attention:	Mr. Erik Ardley
PO#:	31705
Invoice to:	Paterson Group

🛟 eurofins

Report Number:	1948880
Date Submitted:	2021-03-05
Date Reported:	2021-03-11
Project:	PH4146
COC #:	870803

QC Summary

Analyte	Blank	QC % Rec	QC Limits
Total Kjeldahl Nitrogen	<0.100 mg/L	93	70-130
Run No 397051 Analysis/Extraction Date 20 Method EPA 350.1	21-03-09 Ana	lyst AET	
N-NH3	<0.010 mg/L	114	80-120
Run No 397053 Analysis/Extraction Date 20 Method C SM2120C	21-03-09 Ana	lyst SKH	
Colour	<2 TCU	98	90-110
Run No 397066 Analysis/Extraction Date 20 Method M SM3120B-3500C	21-03-09 Ana	lyst Z_S	
Calcium	<1 mg/L	105	90-110
Potassium	<1 mg/L	105	87-113
Magnesium	<1 mg/L	103	76-124
Sodium	<2 mg/L	117	82-118
Run No397091Analysis/Extraction Date20MethodSM 4110	21-03-09 Ana	lyst R_R	
Chloride	<1 mg/L	100	90-110
Run No 397096 Analysis/Extraction Date 20 Method SM 5310B	21-03-10 Ana	lyst AET	
DOC	<0.5 mg/L	97	80-120

Guideline = ODWSOG

* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request. MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC = Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range

Environment Testing

Client:	Paterson Group
	154 Colonnade Rd. South
	Nepean, ON
	K2E 7T7
Attention:	Mr. Erik Ardley
PO#:	31705
Invoice to:	Paterson Group

🛟 eurofins

1948880
2021-03-05
2021-03-11
PH4146
870803

QC Summary

An	alyte	Blank	QC % Rec		QC Limits
Run No 397103 Method C SM2340B	Analysis/Extraction Date 20	21-03-10 An a	alyst AE	Т	
Hardness as CaC	O3				
Ion Balance					
Run No 397167 Method EPA 200.8	Analysis/Extraction Date 20	121-03-11 An a	alyst H_I	D	
Iron		<0.03 mg/L	9	2	80-120
Manganese		<0.01 mg/L	9	2	80-120
Run No 397168 Method C SM4500-S2	Analysis/Extraction Date 20	121-03-11 An a	alyst AE	Т	
S2-		<0.01 mg/L	8	9	80-120
Run No 397177 Method SUBCONTRA	Analysis/Extraction Date 20 CT P-INORG	21-03-08 An a	alyst AE	Т	
Phenols		<0.001 mg/L	8	8	69-132
Tannin & Lignin		<0.1 mg/L	1'	10	

Guideline = ODWSOG

* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request. MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC = Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range



Environment Testing

Client:	Paterson Group
	154 Colonnade Rd. South
	Nepean, ON
	K2E 7T7
Attention:	Mr. Erik Ardley
PO#:	31705
Invoice to:	Paterson Group

1948880
2021-03-05
2021-03-11
PH4146
870803

Sample Comment Summary

Page 7 of 7

Sample ID: 1544901 GW1 Significant amount of solids in preserved bottle were not included in TKN analysis. S2- MRL elevated due to matrix interference (dilution was done).

Guideline = ODWSOG

* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request. MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC =

Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality

Environment Testing

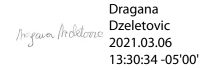
Client: Attention: PO#:	Paterson Group 154 Colonnade Rd. South Nepean, ON K2E 7T7 Mr. Erik Ardley 31705		Report Number: Date Submitted: Date Reported: Project: COC #:	1948884 2021-03-05 2021-03-06 PH4146 870803	
Invoice to:	Paterson Group	Page 1 of 2			

Dear Erik Ardley:

eurofins

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692).

Report Comments:



APPROVAL:

Dragana Dzeletovic-Andric, Microbiology Team Lead

All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise indicated.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at: <u>http://www.cala.ca/scopes/2602.pdf</u>.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is licensed by the Ontario Ministry of the Environment, Conservation, and Parks (MECP) for specific tests in drinking water (license #2318). A copy of the license is available upon request.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by the Ontario Ministry of Agriculture, Food, and Rural Affairs for specific tests in agricultural soils.

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official provincial or federal guideline as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.

Environment Testing

Client: Attention: PO#: Invoice to:	Paterson Group 154 Colonnade Rd. South Nepean, ON K2E 7T7 Mr. Erik Ardley 31705 Paterson Group	Report Number: Date Submitted: Date Reported: Project: COC #:	1948884 2021-03-05 2021-03-06 PH4146 870803	

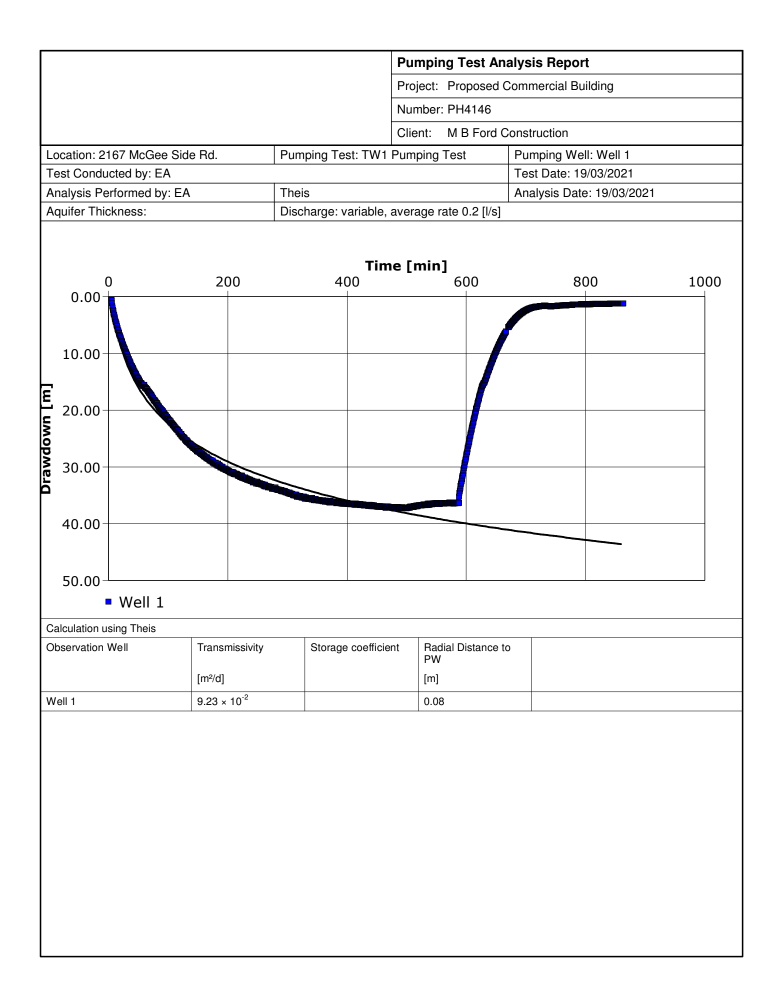
				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1544909 GW 2021-03-04 GW1	1544910 GW 2021-03-04 GW2
Group	Analyte	MRL	Units	Guideline		
Microbiology	Escherichia Coli	0	ct/100mL	MAC 0	0	0
	Total Coliforms	0	ct/100mL	MAC 0	0	0

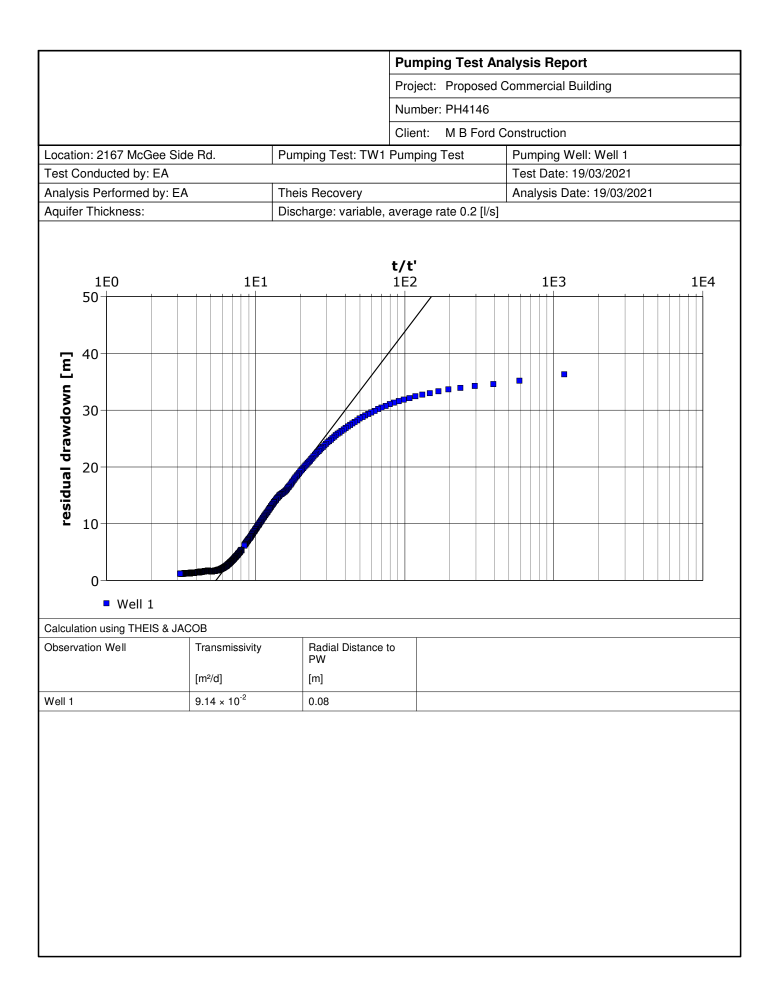
Guideline = ODWSOG

eurofins

* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. **Analytical Method: AMBCOLM1** additional QA/QC information available on request. MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC = Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range





					Pumping re	st An	alysis Report		
					Project: Prop	osed C	Commercial Building	g	
					Number: PH4	146			
					Client: M B	Ford C	construction		
00	ation: 2167 McGee Side	Rd.	Pumping	Test: TW1	Pumping Test		Pumping Well: W	ell 1	
es	st Conducted by: EA						Test Date: 19/03/2	2021	
q	uifer Thickness: NAN m		Discharge	e: variable,	average rate 0.	2 [l/s]			
	Analysis Name	Analysis Perfe	ormed by	Method na	ame	Well		T [m²/d]	s
	Theis	EA		Theis		Well 1	l	9.23 × 10 ⁻²	
2	Theis Recovery	EA		Theis Rec	overy	Well 1	l	9.14 × 10 ⁻²	
							Average	9.19 × 10 ⁻²	

Somme Street PH4089

TW1 pH TDS Hardness Alkalinity Temp.	8.02 640 391 344 8.1	A B C D pHs =	0.18 2.42 2.19 2.54 7.172828503				
Langel	ier Saturation Index (LSI) Calc		(Langelier, 1936)				
	LSI = pH - pHs	A = (Log10 [TDS] - 1) / 10					
	pHs = (9.3 + A + B) - (C + D)	B = -13.12 x Log10 (oC + 273) + 34.55					
	Where:	C = Log10 [Ca2+ as Ca	aCO3] - 0.4				
		D = Log10 [alkalinity	as CaCO3]				
		LSI =	- 0.8				
LSI	Effect						
0.5 to 2	Water is super saturated and tends to precipitate a scale la	yer of calcium carbonate (sca	le forming but non-corrosive)				
0 to 0.5	Water is super saturated and tends to precipitate a scale layer of calcium carbonate (slightly scale forming and corrosive).						
0	Water is saturated (in equilibrium) with calcium carbonate. A scale layer of calcium carbonate is neither precipitated nor dissolved.						
0 to -0.5	Water is under saturated and tends to dissolve solid calcium	carbonate (slightly corrosive	but non-scale forming).				
-0.5 to -2	Water is under saturated and tends to dissolve solid calcium	carbonate (seriously corrosiv	ve).				

SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Geodetic					•				FILE NO.	G5602	
REMARKS	- ···								HOLE NO.	H 1-20	
BORINGS BY CME-55 Low Clearance I			SAN	IPLE	DATE	Novembe	r 20, 202		esist. Blows/		
SOIL DESCRIPTION	PLOT		JAN			DEPTH (m)	ELEV. (m)		0 mm Dia. Co		n on
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	VALUE r ROD	(,	(11)	- • •	lator Contont	• 0/	omete
GROUND SURFACE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					80	Piezometer Construction				
FILL: Brown silty sand with crushed stone 0.30		au 🎇	1			0-	-117.98				
0.30		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2						• • • • • • • • • • • • • • • •		
		× ,									
		\mathbb{N}	_			1-	-116.98				
		ss	2	25	48		110.00				
		ss	3	67	44	2-	-115.98				
GLACIAL TILL: Dense to very dense											
GLACIAL TILL: Dense to very dense, brown silty sand with gravel, cobbles and boulders											
		ss	4	4 79	66						
			_			3-114.98					
		× SS	5	0	50+						
		~									
			-								
		⊠ SS	6	50	50+	4-	-113.98				
		^ ^							· · · · · · · · · · · · · · · · · · ·		
		ss	7	67	50+						
End of Borehole											
Practical refusal to augering at 4.80m depth											
(GWL @ 3.96m - Dec. 2, 2020)											
								20	40 60	80 10	00
									r Strength (k		

SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Geodetic									FILE NO.	PG5602	
				_	· '	Na I	- 00 000		HOLE NO.	BH 2-20	
BORINGS BY CME-55 Low Clearance					ATE	Novembe	r 20, 202				
SOIL DESCRIPTION	A PLOT				Ħо	DEPTH (m)	ELEV. (m)		esist. Blo 0 mm Dia.		eter ction
GROUND SURFACE	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD				later Cont		Piezometer Construction
		×		Ř	4	- 0-	-117.96	20	40 60) 80 	с О Ж
FILL: Crushed stone with silty sand and gravel0.30		AU	1								
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2							• • • • • • • • • • • • • • • • • • • •	
		$\overline{\mathbf{v}}$									
		ss	3	75	28	1-	-116.96				
GLACIAL TILL: Compact to very dense, brown silty sand with gravel,		\square									
cobbles and boulders		∑ss	4	60	50+						
						2-	-115.96				
		_					110.00				
		ss	5	27	50+						
2.82		ss	6		50+					· · · · · · · · · · · · · · · · · · ·	
End of Borehole											
Practical refusal to augering at 2.82m depth											
(Piezometer blocked and dry at 2.04m depth - Dec. 2, 2020)											
								20 Shore	40 60) 80 1(b (kPa)	DO
								Shea ▲ Undist	a r Strengtl urbed △	n (KPa) Remoulded	

SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Prop.

DATUM Geodetic									FILE NO	o. PG5602	<u>)</u>
REMARKS BORINGS BY CME-55 Low Clearance	Drill			r		Novembe	ar 20 202	20	HOLEN	NO. BH 3-20	
			SAN						esist. E	Blows/0.3m	
SOIL DESCRIPTION	A PLOT		~	х	ЯO	DEPTH (m)	ELEV. (m)	• 5	0 mm D	ia. Cone	stion
	STRATA	ТҮРЕ	NUMBER	°% RECOVERY	VALUE r RQD			• v	/ater Co	ontent %	Piezometer Construction
GROUND SURFACE	S.	.	IN	REC	N VI OF	0-	-117.39	20	40	60 80	O Ee
FILL: Brown silty sand, some gravel		AU	1								
		ss	2	60	50+	1-	-116.39				
GLACIAL TILL: Very dense, brown silty sand with gravel, cobbles and boulders		ss	3	22	50+						
2.44		x ss	4	100	50+	2-	-115.39				
End of Borehole											
Practical refusal to augering at 2.44m depth (GWL @ 2.26m - Dec. 2, 2020)											
								20 Shea ▲ Undist		60 80 1 gth (kPa) △ Remoulded	100

SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Geodetic									FILE N	o. PG:	5602	
REMARKS BORINGS BY CME-55 Low Clearance	Drill			D	ATE	Novembe	er 20. 202	20	HOLE	NO. BH 4	1-20	
	PLOT		SAN	IPLE		DEPTH	ELEV.	Pen. R		Blows/0.3		
SOIL DESCRIPTION			R	ïRY	Ba	(m)	(m)	• 5) mm D)ia. Cone	Piezometer	uction
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			0 v	later Ce	ontent %	ezom	onstru
GROUND SURFACE FILL: Brown silty sand with crushed		×	-	R	2 *	0-	117.07	20	40	60 80		ပ 🕅
stone0.30		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1									
		AU	2									
		~										
		ss	3	50	28	1-	1+116.07					
GLACIAL TILL: Compact to very dense, brown silty sand with gravel, cobbles and boulders		80	3	50	20							
		\mathbb{V}_{a}		75	0.4							
		ss	4	75	34	2-	-115.07					
		ss	5	50	50+							
2.69 End of Borehole		Δ.										
Practical refusal to augering at 2.69m												
depth												
(GWL @ 0.94m - Dec. 2, 2020)												
								20	40	60 80) 100	
								Shea ▲ Undist		gth (kPa) △ Remoul)	

SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Geodetic									FILE NO.	PG5602	
REMARKS				_					HOLE NO	BH 5-20	
BORINGS BY CME-55 Low Clearance I			CAN		ATE	Novembe	er 20, 202		aist Die		
SOIL DESCRIPTION	PLOT					DEPTH (m)	ELEV. (m)	Pen. Resist. Blows/0.3m • 50 mm Dia. Cone			
	STRATA					(11)	(11)		latar Cam	hant 9/	mete
GROUND SURFACE	STR	ΤΥ	MUN	RECO	N OF			0 W 20	40 60		Piezometer Construction
FILL: Brown silty sand, some gravel, trace organics		AU	1			0-	-117.98				
GLACIAL TILL: Compact to very dense, brown silty sand with gravel, cobbles and boulders		ss	2	83	17	1-	-116.98				
End fo Borehole	<u>^^^^</u>	<u>x</u> .ss	3	100	50+						
Practical refusal to augering at 1.62m depth											
(GWL @ 1.33m - Dec. 2, 2020)								20 Shea ▲ Undistr	40 60 r Strengt	0 80 10 h (kPa) Remoulded	00

SOIL PROFILE AND TEST DATA

Shear Strength (kPa)

△ Remoulded

▲ Undisturbed

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

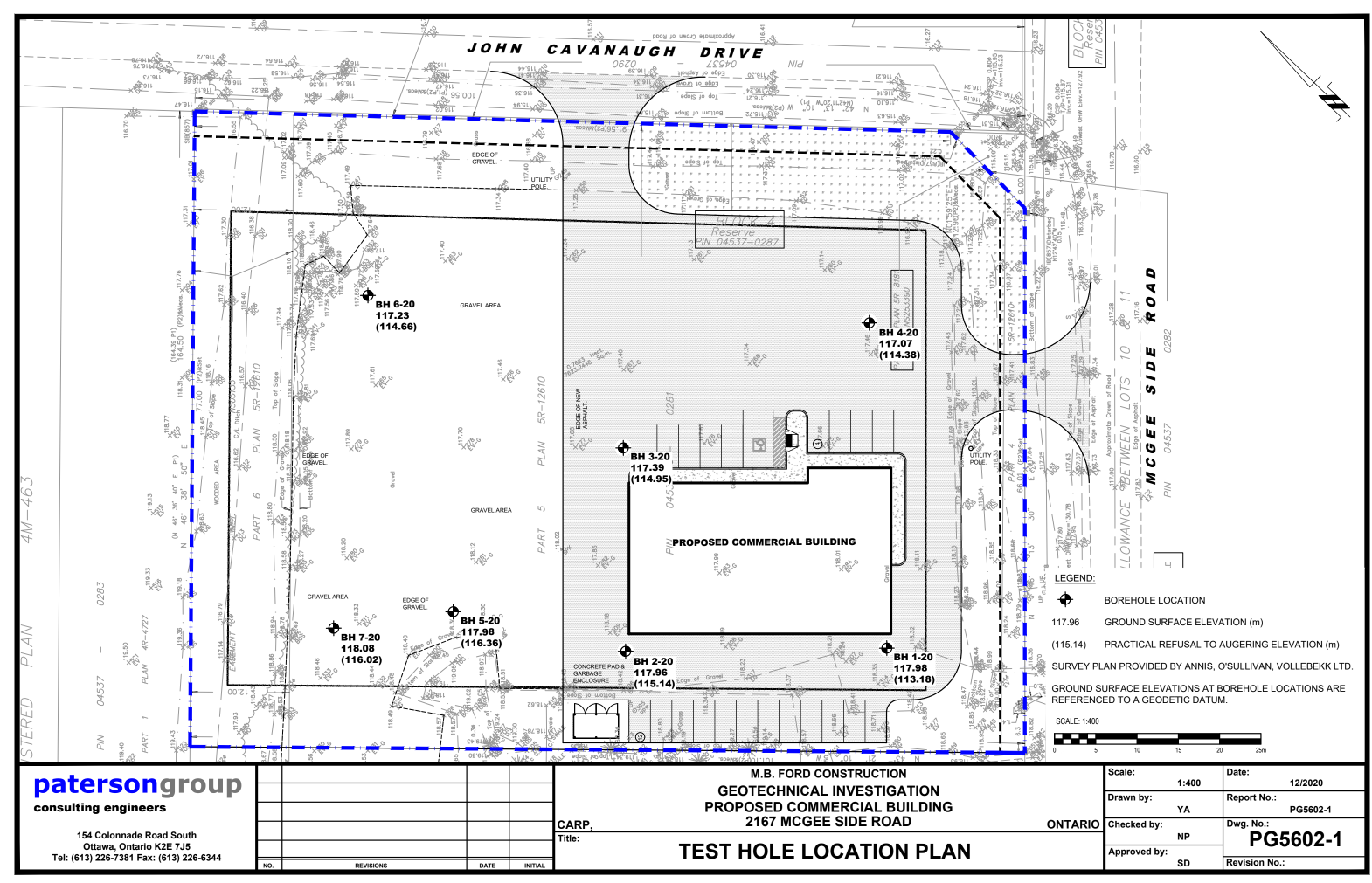
REMARKS	

DATUM Geodetic									FILE NO.	PG5602	
REMARKS									HOLE NC		
BORINGS BY CME-55 Low Clearance	Drill			D	ATE	Novembe	er 20, 202	:0		БП 0-20	
SOIL DESCRIPTION	PLOT	SAMPLE DEPTH ELEV.				Pen. Resist. Blows/0.3m ● 50 mm Dia. Cone					
	STRATA	луры	NUMBER	% RECOVERY	N VALUE or ROD			0 N	ater Con	itent %	Piezometer Construction
GROUND SURFACE	ي ۲		N	REC	z ^õ		117.00	20	40 6	0 80	e D
FILL: Crushed stone with silty sand, trace organics 0.30		∰-AU	1				-117.23				
GLACIAL TILL: Compact to very dense, light brown silty sand with gravel, cobbles and boulders		ss	2	67	26	1-	-116.23				
		ss	3	75	57	2-	-115.23				
2.57		ss	4	73	50+						
Practical refusal to augering at 2.57m depth											
(GWL @ 2.09m - Dec. 2, 2020)								20	40 6	0 80 11	

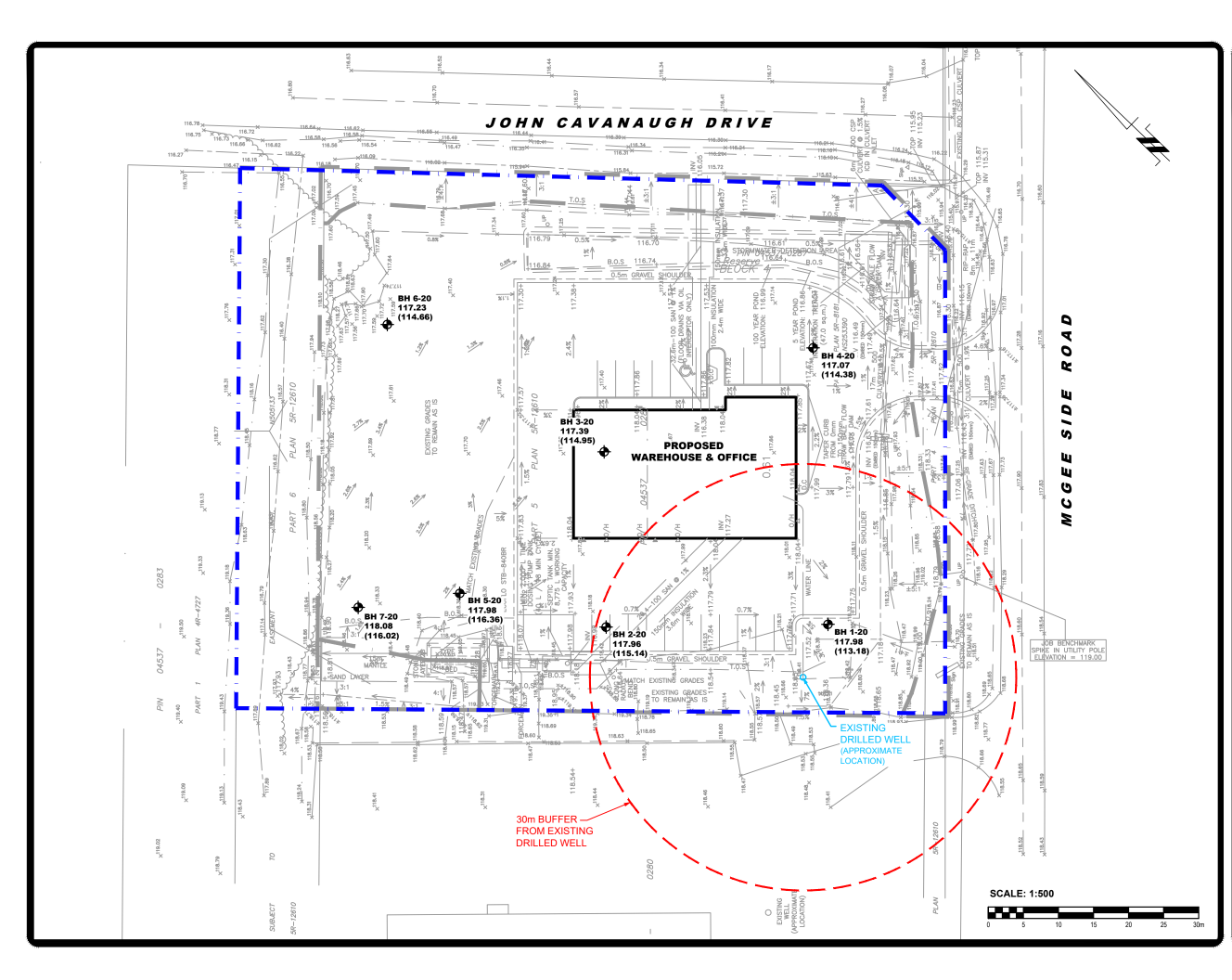
SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Geodetic									FILE NO	PG5602	
				_		N		20	HOLE NO	^{o.} BH 7-20	
BORINGS BY CME-55 Low Clearance			CAN	IPLE	ATE	Novembe	er 20, 202		aciet Pl	lows/0.3m	
SOIL DESCRIPTION	PLOT		JAN		1	DEPTH (m)	ELEV. (m)		0 mm Dia		م الا
	STRATA	ЪЕ	BER	° ≈ © © ©	N VALUE or RQD		(11)				Piezometer Construction
GROUND SURFACE	STR	ТҮРЕ	NUMBER	SECOV	N VP			0 W	Ater Col	ntent % 60 80	Diezo
		×	4			0-	118.08	20			
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1								
		× AU	2								
GLACIAL TILL: Dense to very dense,											
GLACIAL TILL: Dense to very dense, brown silty sand with gravel, cobbles and boudlers		ss	3	92	34	1-	117.08				
		1 33	3	92	54						
		ss	4	75	50+						
		100					110.00				
2.06	<u>^^^</u>					2-	-116.08				
Practical refusal to augering at 2.06m											
depth											
(Piezometer blocked and dry at 1.38m depth - Dec. 2, 2020)											
								20 Shea ▲ Undist	ar Streng		00
						1					



lautocad drawings\geotechnical\pg56xx\pg5602\pg5602-1-test hole location plan.dwg



LEGEND:

+	BOREHOLE LOCATION								
117.96	GROUND SURFACE ELEVATION (m)								
(115.14)	PRACTICAL REFUSAL TO AUGERING ELEVATION (m)								
BENCHMARK INFORMATION:									
All ground surface elevations reference a geodetic datum (NAD83 Zone 18T)									
REFERENCE:									
Survey Plan provided by D.B. Gray Engineering Inc.									

Date	Description	Rev.
Client:		

Client:

M.B FORD CONSTRUCTION

Consultant:

paterson group

consulting engineers

Project:

PROPOSED WAREHOUSE & OFFICE

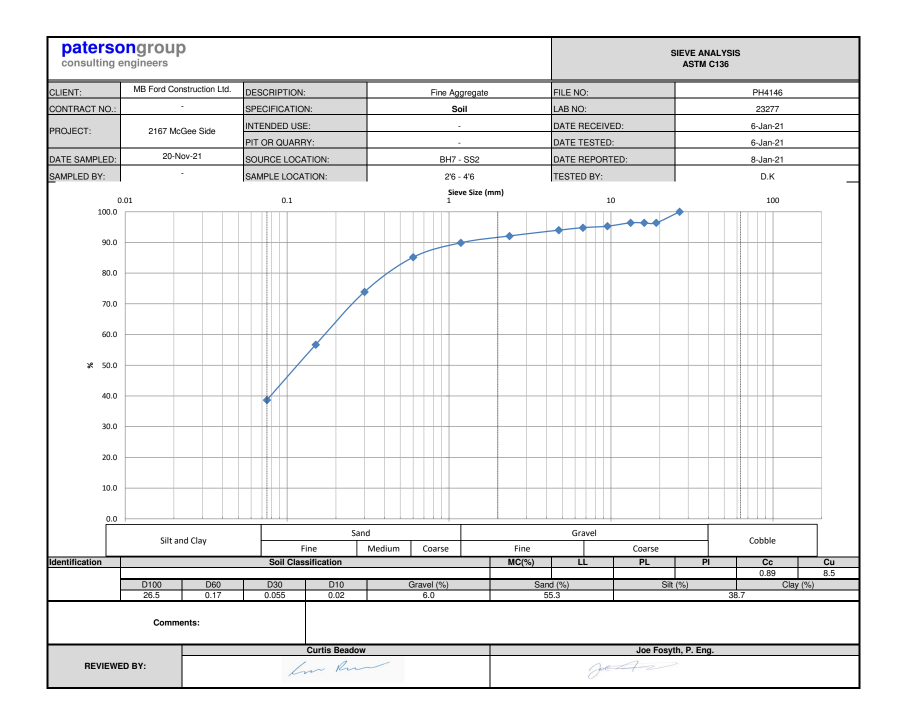
2167 MCGEE SIDE ROAD OTTAWA, ONTARIO

Drawing:

SITE PLAN

Scale:	Seal:
1:500	
Date:	
03/2021	
Drawn by:	
JM	
Checked by:	
KP	
File:	
PH4146	
Drawing No.:	
F	PH4146-2
	-

autocad drawings/hydrogeology/ph41xx/ph4146 - mb ford construction - 2167 mcgee side road/ph4146-2-site plan.dwg



patersongroup SIEVE ANALYSIS consulting engineers **ASTM C136** CLIENT: MB Ford Construction Ltd. DESCRIPTION: FILE NO.: Fine Aggregate PH4146 CONTRACT NO.: SPECIFICATION: Soil LAB NO.: 23277 --DATE REC'D: INTENDED USE: 6-Jan-21 PROJECT: 2167 McGee Side PIT OR QUARRY: -DATE TESTED: 6-Jan-21 BH7 - SS2 DATE SAMPLED: 20-Nov SOURCE LOCATION: DATE REP'D: 8-Jan-21 2'6 - 4'6 SAMPLED BY: SAMPLE LOCATION: TESTED BY: D.K WEIGHT BEFORE WASH 741.8 WEIGHT AFTER WASH 469.3 SIEVE SIZE WEIGHT PERCENT LOWER UPPER PERCENT REMARK RETAINED SPEC RETAINED PASSING SPEC (mm) 150 106 75 63 53 37.5 0.0 26.5 0.0 100.0 26.8 19 96.4 3.6 26.8 16 3.6 96.4 26.8 13.2 96.4 3.6 34.9 9.5 4.7 95.3 38.3 6.7 5.2 94.8 44.8 4.75 6.0 94.0 2.36 58.4 7.9 92.1 75.1 1.18 10.1 89.9 109.7 0.6 14.8 85.2 193.8 73.9 0.3 26.1 321.5 43.3 0.15 56.7 455.0 0.075 61.3 38.7 468.5 PAN SIEVE CHECK FINE 0.17 0.3% max. **REFERENCE MATERIAL** OTHER TESTS RESULT LAB NO. RESULT Joe Forsyth, P. Eng. **Curtis Beadow** In hu Jette **REVIEWED BY:**

2167 McGee Side Road

PH4146

rate Impact Assessment POST DEVELOPMENT CONDITIONS						
	NOT USED					
ion $(C_{b}) =$	0 - mg/L					
	θ - m/s					
	θ					
	0 -m					
	0 -m					
	θ -m ³ /day					
	0.25					
	0.30					
	0.10					
Total	0.65					
	7,622 m ²					
fill area	4,048 m ²					
	- m					
	- m ²					
	4,048 m ²					
	53.11 %					
	3,574 m ²					
	3,374 11					
	4 mg/L					
	2.93 m ³					
ation $(C_i) =$	0 mg/L					
anada)	402 mm/yr					
	261 mm/yr					
management measures	0%					
management measures =	0 mm/yr					
stem (Q _i) =	3 m ³ /day					
, 1995)						
$C_e + Q_i C_i) / (Q_b + Q_e + Q_i) = Cumulative Nitrate Contract Contract Nitrate Ni$	concentration					
cross the upgradient area	0 m ³ /day					
itration	0 mg/L					
rom the septic drainfield	2.93 m ³ /day					
the septic effluent	4 mg/L					
om infiltration	3 m ³ /day					
the infiltrate	0 mg/L					
C	2.14 mg/L					
0 [-	1 lots					
tł	ne infiltrate C _T =					

STREET/CIVIGNUTIAL STREET/CIVIGNUTIAL **EMAIL ONLY **EMAIL ONLY **EM	f issuance noted in "permit date". If lapsed, it the date of expiry. In change to be made to a plan, specification, t was issued without notifying, filing details with (Building Code Act 1992, c.23, s.8(12))	Iction Requirements for a contact area must be properly prepared. aching bed fill. e final fill is placed over the septic tank and leaching ection request, the following must be submitted: tched form were of septic systems es of septic systems g inspection is required. Before a Certificate of and fill and topsoil and graded on the installation inspection report must be met rispection pipes or holes placed over trenches at 4	
Contract Species Bureau des systèmes System Séries Bureau des systèmes System Office septiques d'Ottawa Sastem Office septiques d'Ottawa Sastem Office septiques d'Ottawa Sastem Series Bureau des systèmes System Series Bureau des systèmes System Series Bureau des systèmes System Series Bureau des systèmes Sastem Series Bureau des systèmes Sastem Series Bureau des systèmes Sastem Series Bureau des systèmes Sastem Series Des Series Bureau des systèmes Sastem Series Contract 1 ano 267 and 2 an	 A permit is valid for 12 months from the original date of issuance noted in "permit date". If lapsed, it may be renewed only once for a period of 12 months from the date of expiry. No person shall make a material change or cause a material change to be made to a plan, specification, and obtaining the authorization of the Chief Building Official. (Building Code Act 1992, c.23, s.8(12)) 	Sevage System Permit Construction Requirements Clay Solis/Bedrock only (if required per issued Aprova) I clay solis/Bedrock only (if required per issued Aprova) In clay solis/Bedrock, only (if required per issued Aprova) Rearification must be done under dry conditions prior to importing leaching bed fill. 2. Installation inspection is substantially completed (i.e., before the final fill is placed over the septic tank and leaching a "as-built components" and "as-built co	

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or Demolish Iding Code Act, 1992	Lot'con.	Conditional Permit *NON-RESIDENTIAL**	D Institutional	dbgrayengin	cls rooting	August 2019
Construct ection 8(1.1) & the Build	Unit number scription	Law5	nit num	mail ell humber	Unit number E-mail Choise Cell number	OSSO version August 2019
Addition for a Permit to Construct or Demolish Addition for a Permit to Construct or Demolish Addition for a Permit to Construct or Demolish Addition for a Permit of the Building Code Act 1992 Addition for the Act 1992 Ad	Plan number/other description Area of work (m ⁵)	ir Crtros	Authorized agent of wire Corporation or partnership R. D. R. G. A. C.	Province E		
Appertention for a second seco	61	Current L	s Sy	Postal code KIT 469 Fax () First name	& & 9 2014	Page 1
OTTAWA	E Side Rox	Addition to an existing building		Post First	27 27 Post Fax fective J	
ed to:	60	New construction d use of building CFENCE /		700 Low Power Cilled Municipality Telephone number (613) 42 5 - 8044 D. Owner (if different from applicant) Last name	SrAw Courr Awa ber Y - 3000 imit to Construct or Demoli	
Application number: Date received: Application submitted to:	A. Project information Building number, street name 2167 Hc Municipality Project value est. \$		C. Applicant Last name 6.0.44	700 Low Municipality Telephone number (613) 42 D. Owner (if dift Last name	Street address 11 / 12 IS FAW Municipality 0 may wa Telephone number (615) 22 4 - 3 Application for a Permit to Cons	

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	4	icable/C F/I	Unit number Lottcon.	Tama	lber		NO	NO				S	es S	No	o N Sa	Yes No		A Sociare that:	is, and other attached hip.		idding Code Act, 1992, and will be nformation may be addressed to: a) inspector having the powers and or conservation authority to whom 7 Bay St., 2nd Floor. Toronto, M5G		OSSO version August 2019	
	0	ation or partners	Unit num		Cell number		Home Warranties Yes	ct? Yes		r design activities. sewage system		Division C of the or authorized agent, all ules, and all required		y the applicable by-law, Yes 1992.	d by the applicable by- Act, 1992 which enable uction or demolition will			ENGINERDI	ched plans and specification the corporation or partners	L.	y of subsection 8(1.1) of the Bu bout the collection of personal in cation is being made, or, b) the ler municipality, board of health unicipal Affairs and Housing 77		SO	
Gane	DEU	First nave A	- m	Postal code REFER TU: Province	Fax ()	rio New Home Warranty Prog	d construction for a new home as defined in the Ontario New Home Warranties If no, go to section G.	ario New Home Warranties Plan A	er(s):	1 for each individual who reviews and takes responsibility for design activitie 2 where application is to construct on-site. install or repair a sewage system	h applicable law	s all the requirements of clauses 1.3.1.3 (5) (a) to (d) of Division C of the plication is made in the correct form and by the owner or authorized agent, a been completed on the application and required schedules, and all required	e required, under the applicable by Building Code Act, 1992, to be p	ns and specifications prescribed b 27(1)(b) of the Building Code Act.	irmation and documents prescribe lause 7(1)(b) of the <i>Building Code</i> ther the proposed building, constru	nolition will not contravene any ap		Em. D.R. 67241	plication, attached schedules, atta my knowledge. ership, I have the authority to bind	Signature of applicant	chedules is collected under the authorit Building Code Act. 1992. Questions al per-tier municipality to which this appli age systems or plumbing for an upper- ind Development Branch, Ministry of M	Effective January 1, 2014	Page 2	
	E. Builder (optional)	Last name	Street address	Municipality	Telephone number ()	F. Tarion Warranty Corporation (Ontario New Home Warranty Program)	 Is proposed construction for a new ho Plan Act? If no, go to section G. 	ii. Is registration required under the Ontario New Home Warranties Plan Act?	iii. If yes to (ii) provide registration number(s):	 i) Attach Schedule 1 for each Individual who f ii) Attach Schedule 2 where application is to co 		i) This application meets all the requirements of clauses 1.3.1.3 (5) (a) to (d) of Division C of the Building Code (the application is made in the correct form and by the owner or authorized agent, applicable fields have been completed on the application and required schedules, and all require	Payment has been made of all fees that are required, under the applicable by-law, resolution or regulation made under clause 7(1)(c) of the <i>Building Code Act, 1992</i> , to be paid when the application is made	i) This application is accompanied by the plans and specifications prescribed by the applicable by-law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act</i> . 1992.	iii) This application is accompanied by the information and documents prescribed by the applicable by- law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act</i> , 1992 which enable the chief building official to determine whether the proposed building, construction or demolition will contravene any applicable law.	iv) The proposed building, construction or demolition will not contravene any applicable law	I. Declaration of applicant	1 DOUGLAS R. GDAY	 The information contained in this application, attached schedules, attached plans and specifications, and other attached documentation is true to the best of my knowledge. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership. 	Date June 30/21	Personal information contained in this form and schedules is collected under the authority of subsection 8(1,1) of the Building Code Act, 1992, and will be used in the administration and enforcement of the <i>Building Code Act</i> , 1992. Questions about the collection of personal information may be addressed to: a) the Chief Building Official of the municipality or upper-fier municipality to which this application is being made, or, b) the inspector having the powers and duties of a chief building official in relation to sewage systems or plumbing for an upper-fier municipality, board of health or conservation authority to whom this application is made, or, c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St., 2nd Floor. Toronto, M5G 2E5 (416) 585-6666.	Application for a Permit to Construct or Demolish – Effective January 1, 2014		

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1: Designer Information with respect to the project IC The Unit no. Lotobox 0 on Nature	Lotton Lotton 2.2 8 04 3.5.2.1. of	Plumbing – House Plumbing – House On-site Sewage Systems Systems declare that (choose one as appropriate).	(print name) Evview and take responsibility for the design work on behalf of a firm registered under subsection 3.2.4.of Division C, of the Building Code. I am qualified, and the firm is registered, in the appropriate classes/categories. Individual BCIN: 2.6.7.0 Firm BCIN: 2.9.5.1 Ireview and take responsibility for the design and am qualified in the appropriate classes/categories. Ireview and take responsibility for the design and am qualified in the appropriate category as an *other designer. Ireview and take responsibility for the design and am qualified in the appropriate category as an *other designer.	ode	E: For the purposes of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) (c).of Division C. Anticle 5.2.5.1. of Division C, and all other persons who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C. Schedule 1 is not required to be completed by a holder of a license, temporary license, or a certificate of practice, issued by the Ontario Association of Architects. Schedule 1 is also not required to be completed by a holder of a license to practise, a limited license to practise, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.	OSSO version August 2019
Schedule 1: Designer And design activities with respect to the projec design activities with respect to the projec of activities	Unfit no. E-mail E-mail Cell number (613) [Building Code Table 3.5.2.1. Building Structural	Plumbing – House Plumbing – All Buildings On-site Sewage Systems	firm registered under subsection 3.2. in the appropriate classes/categories in the appropriate classes/categories the appropriate category as an "other	Basis for exemption from registration: The design work is exempt from the registration and qualification requirements of the Building Code Basis for exemption from registration and qualification: Information contained in this schedule is true to the best of my knowledge. We submitted this application with the knowledge and consent of the firm.	of Divi sion C. Atticle 3.2 in C. cate of practice, issued limited license to pract	OSSO ver
			in the appropriation of the ap	ion requirements y knowledge. of the firm.	use 3.2.4.7(1) (c).c ind 3.2.5. of Divisio license. or a certifi ense to practise, a	
Plan number	Postal code Province DN Fax number () individual identified in Section B.		(print name) (prin	Basis for exemption from registration:	of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) (c) of Division C. who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C. required to be completed by a holder of a license, temporary license to practise, a limited licens ued by the Association of Professional Engineers of Ontario.	Page 3
Restal date	C, C c c c Postal code Fax number () y individual ide	- 2	ine) Ility for the design wo n qualified, and the fi 267,0 29 57 29 57 11ty for the design and ility for the design and ivision C, of the Build	im registration: from the registration an m registration an s schedule is true i with the knowled	I" means the "perso qualification under 5 ted by a holder of a red to be completed of Professional En	
and ta	NY PONT MAWA Sotet Botet ties undertaken by	e	(print name) (print name) (print and take responsibility from BCIN: Firm BCIN: Firm BCIN: Firm BCIN: Firm BCIN: Individual BCIN: Individual BCIN:	Basis for exemption from registration: design work is exempt from the registration and qualification. Basis for exemption from registration and qualification: mation contained in this schedule is true to the best of ubmitted this application with the knowledge and conse $50/2_{10}$ Signature of	s of this form, "individual" means the "person" refer s who are exempt from qualification under Subsect t required to be completed by a holder of a license edule 1 is also not required to be completed by a h sued by the Association of Professional Engineers Construct or Demolish – Effective January 1, 2014	
Use one form for each individua A. Project Information Building number street name Municipality Ormanua B. Individual who reviews Name	n activit	Small Buildings Large Buildings Complex Buildings Description of designer's work	I review and tak C, of the Buildin Individual E Firm BCIN: I review and tak under subsectic Individual E	a a a	NOTE: 1. For the purposes of t all other persons whi 2. Schedule 1 is not rec Architects. Schedule authorization, issued	
Use one for A. Projec Building nur Municipality B. Indivic	Municipality Municipality Telephone 1 (6.3) C. Design Division C	- D Descrip		l certify that. 1. Th 2. I h	NOTE: 1. Fo all 2. Sc Ar Ar Application f	

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System Installer Information	BCIN Unit number Lot/con E-mail Cell number ()	ber (BCIN)	unknown at time of application, I unknown at time of application, I new Schedule 2, now that the installer tion or partnership.	OSSO version August 2019
Schedule 2: Sector Syst Schedule 2: Sector Syst al code n the business of about the dependent n the business of about the on-site, installin Building Code Article 3.3.1.1, Division C? No (Continue to Section E)		upervisor (s) Building Code Identification Number (BCIN) Building Code Identification Number (BCIN)	up the Albert Row Construct the sewage system. If the installer is unknown at time of application, I shall submit a new Schedule 2 prior to construction when the installer is known; declare that. I am the applicant for the permit to construction when the installer is known; unknown at time of application, I shall submit a new Schedule 2 prior to construction when the installer is known; I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known; I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known. I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known. I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known. I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known. I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known. I am the holder of the permit to construct the sewage system. I am the holder of the permit to construct the sewage system. I am the holder of the permit to construct the sewage system. I am the holder of the permit to construct the sewage system. I be structed in this schedule is true to the best of my knowledge. I be strue Struction or partnership. I have the aut	Effective January 1, 2014 Page 4
roject Info g number, s other a the nstaller of th ng sewage sys Yes (Cont	Registered he et address incipality)	D. Quaimed supervisor information (w Name of qualified supervisor(s) F Declaration of Annicent.	Davy LAS & Andre District name) (print name) I am the applicant for the permit to col shall submit a new Schedule 2 prior to shall submit a new Schedule 2 prior to a shall submit a new Schedule 2 prior to I am the holder of the permit to constr is known. I certify that: I certify that: 1. The information contained in this sche 2. If the owner is a corporation or partner 2. If the owner is a corporation or partner Date Sure 30/2.	Application for a Permit to Construct or Demolish – Eff

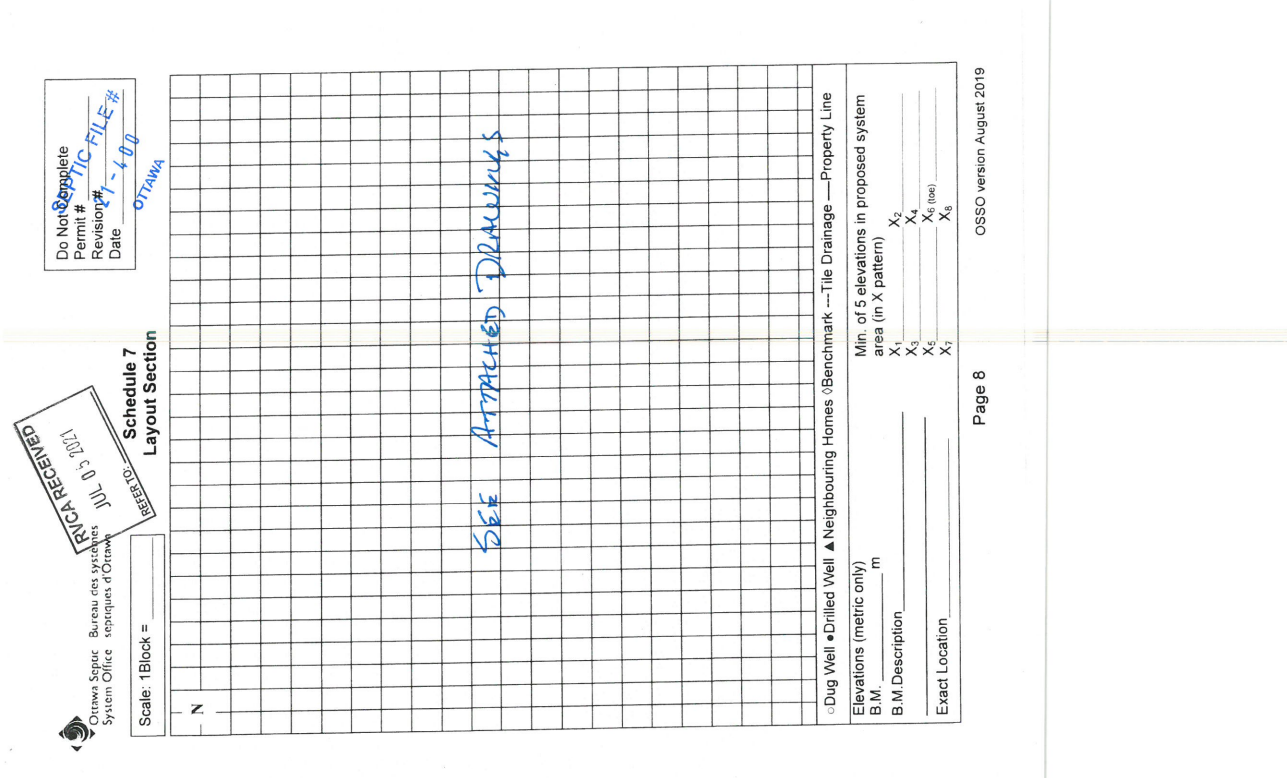
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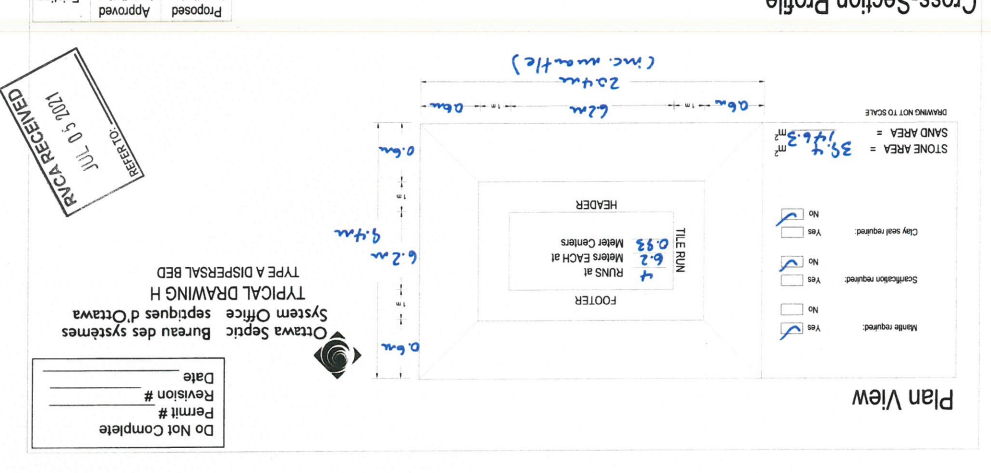
Revision 1 thru 7 Revision 1 thru 7 Constrete Sections 1 thru 7 Constrete Sections 1 thru 7	2. Water supply	4. Type of Well Dug/bored/Sandpoint well Municipal Municipal Municipal Other C. Sevage Design Flow Other Occupancies Detailed sevage flow calculations: Brance Amonomic Partially raised Pully raised In-ground Pertially raised In-ground Partially raised In-ground Fully raised In-ground Partially raised In-ground Fully raised In-ground Partially raised In-ground Fully raised In-ground Class 4 - "Type A" Dispersal (schedule II) In-ground Class 4 - "Type B" Dispersal (schedule II) In-ground In-ground <	Page 5 OSSO Version August 2019	
Ditawa Septic Bureau des systèmes Vistem Office septiques d'Ottawa	1. Engineered	 3. Type of work proposed New Installation New Installation Replacement Alteration 5. Residential Sewage Design Flow Info. Bedrooms Alteration Secondant Market Context mathematical properties (schedule 8) Residential Flow Type of System Treatment Unit Class 2 - Leaching Pit Class 3 - Cesspool Class 4 - Shallow Buried Trench Class 4 - Shallow Buried Trench Class 4 - Shallow Buried Trench Class 4 - Fully raised Dertially raised Class 4 - Filter Media (schedule 9) Class 4 - Filter Media (schedule 1) 	×	

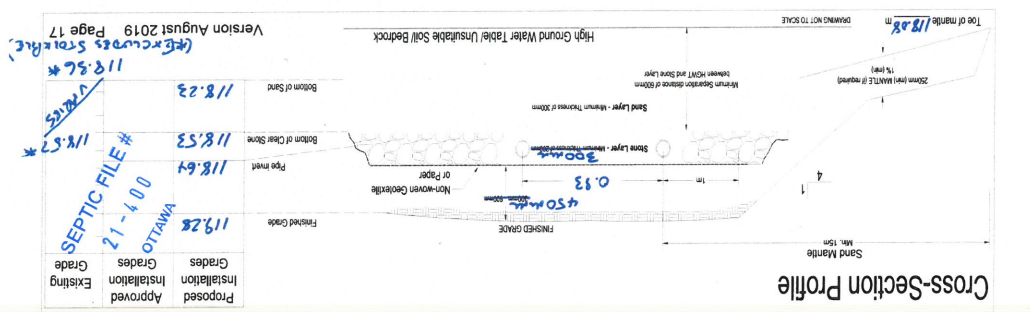
No Flat		FLO DERINGIFICATOR	The minutes				ε	m ²	m ²	E X 3			July 2019 Version 07/19	
Do Not C Permit No Revision] Date		c/w Ero	Pump(s) required YES	pumping systems		Shallow Buried Trench	Pipe Length	Filter Media Bed Stone	Extended Base	Pipe	0	AINO	OSSO Version July 2019 Version 07/	
RUCA RECEIVER Schedule 5 Schedule 5 Sewage System Details 74 26 4 Dis	Litres 404)	Eco FLO STB-840 82 UNIT INC. 700 100	Production(s)	% slope direction(s)	YES NO	C Sh	m ² Pip			► m²	L/m ²			
des systèmes es d'Ottawa CLASS 4	Tank Size: 《 Iluent Filter Mak	- Make & Model Number of Units	Refer to Typical Drawing # Mantle Information: Native or imported =15m in	ade /	Site to be Scarified (If clay) Clay Seal Required (If bedrock)		Distribution Pipe Length Loading Area	Type of Chamber	al Bed	$Type A \Box Ty$ $(4.8 \times 8.2 m)$	(サメ 7.0 m) 28 (Tank/Treatment Unit/Pump Chamber Replacement Effluent Filter & Riser ONLY truction Notes:		
System Office septiqui Type of System	Septic/Holding Septic Tank Eff	Treatment Unit	Refer to Typical Dra Mantle Information: Native or import	Slope subgrade	Site to be Scarified (If Clay Seal Required (If	Trench	Distribut Loading	Type (Lenoth	☑ Dispersal	Stone Stone	75mm Pipe_	Construction Notes:		

SEE Excension FLOM Continue A.T.TACHED Schedule 6 Participation Schedule 6 Schedule 6 Participation The performation Inspector Signature: Signation Schedule 6 Schedule 6 Nume of Applemit/Agent: Inspector Signature: Inspector Signature: Signation T EG () Soil Description 1.0 Homologic T EG () Sim Homologic Singleser signature: Singleser signature: Sim Homologic Soil Description T EG () Singleser signature: Soil Description T EG (Do Not Complete Permit # 2 FUE Revision # 10 Date 0	Time	.) Soil Description	Test pits not available for inspection. Engineer assumes all liability for soil and HGWT info/elev's.			+) Soil Description T					EG = Existing grade T = percolation rate	OSSO version August 2019	
EG () Soil Description EG () Soil Description EG () Soil Description EG () Soil Description ed Mrtimum depth HTime: After Signature: After Signatur	KHEN KHEN RUHEN Edule 6 Table Information of test pit: 2 metres	Inspector: Date: Inspector Signature:		Test pits not Engineer ass and H		ШСТ	2.0 m	EG (Sm	1.0 m	mc.i	2.0 m			
	SEE Exceptor Bureau der Bildenes CA RECENTER UCA RECENTER UL 05 1011 Solland Water JUL 05 2011 Solland Water	pperant/Agent: Time: Agent Signature:	(+	(] 	vater table		

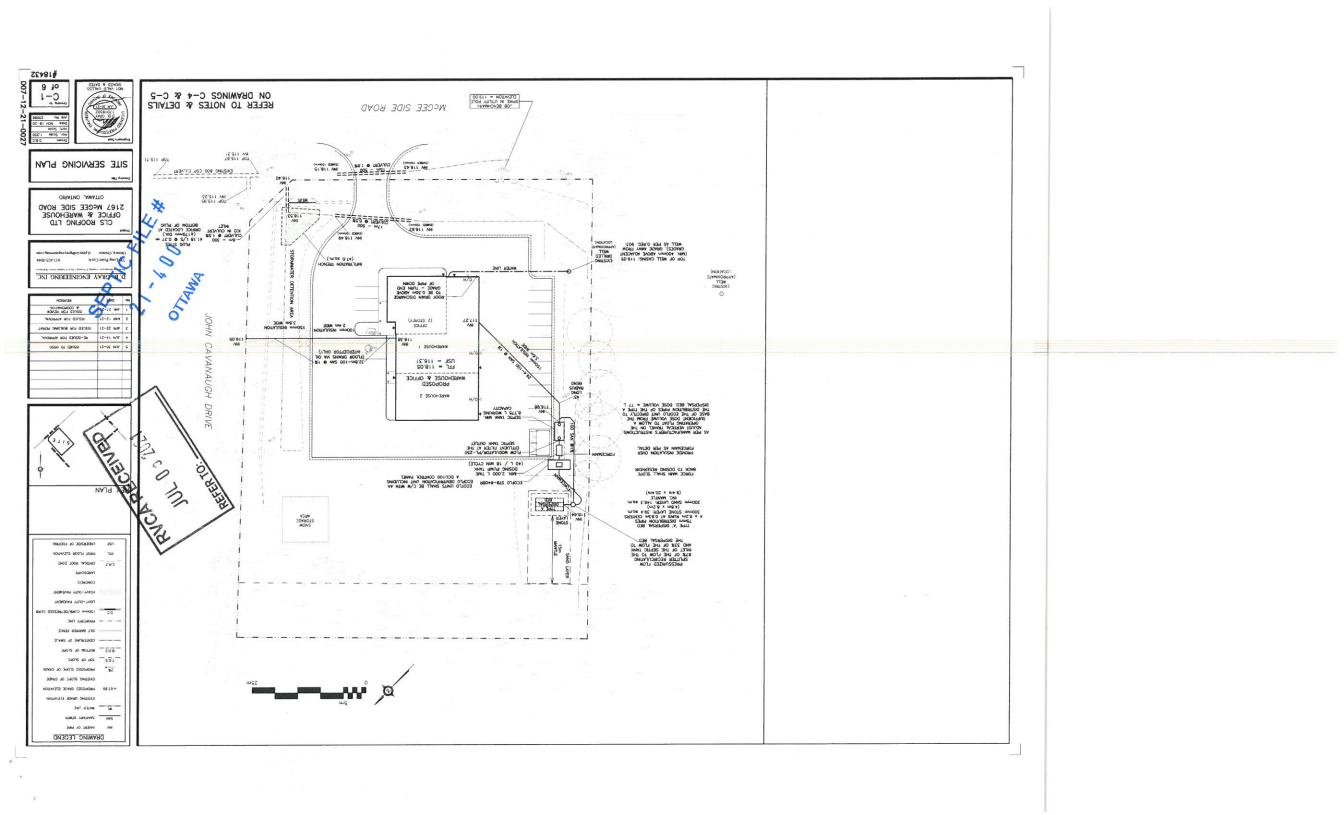
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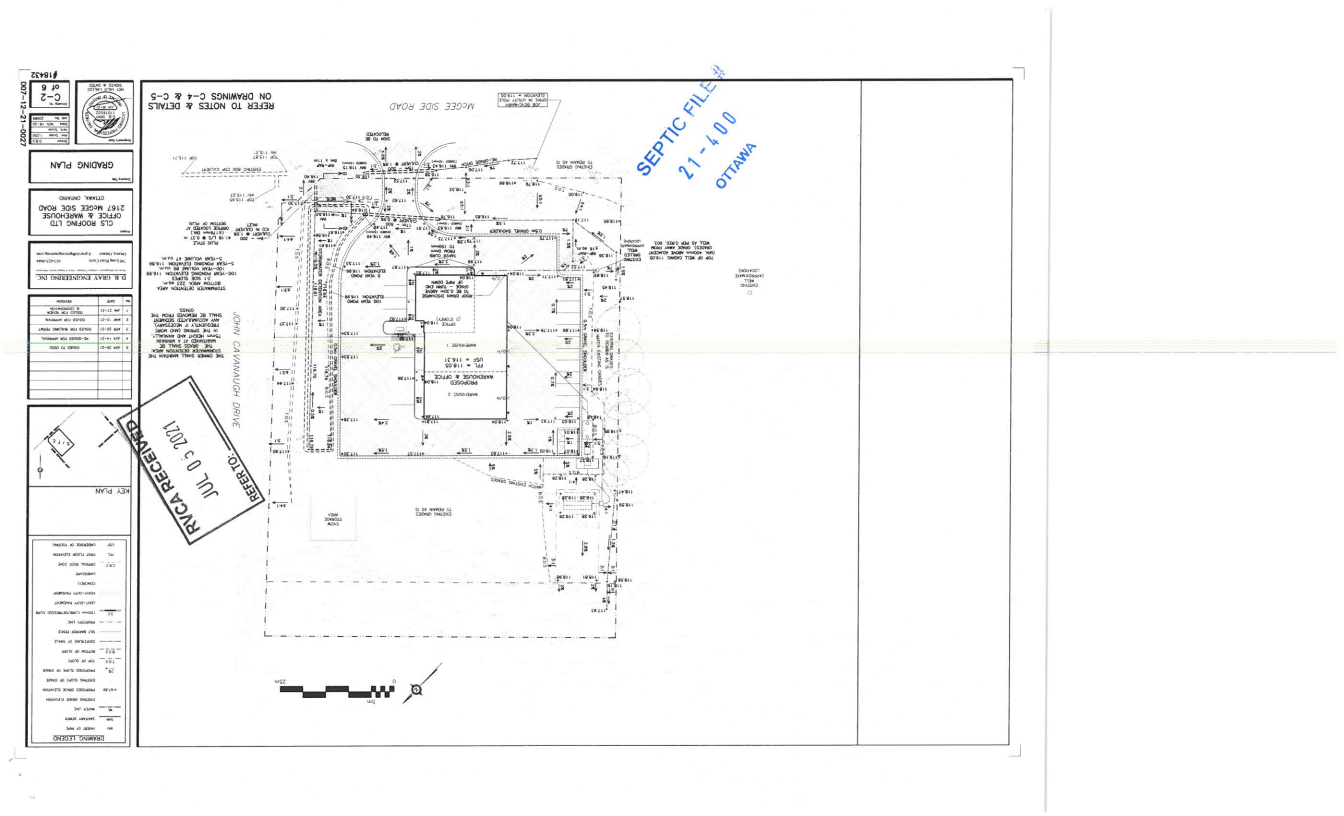




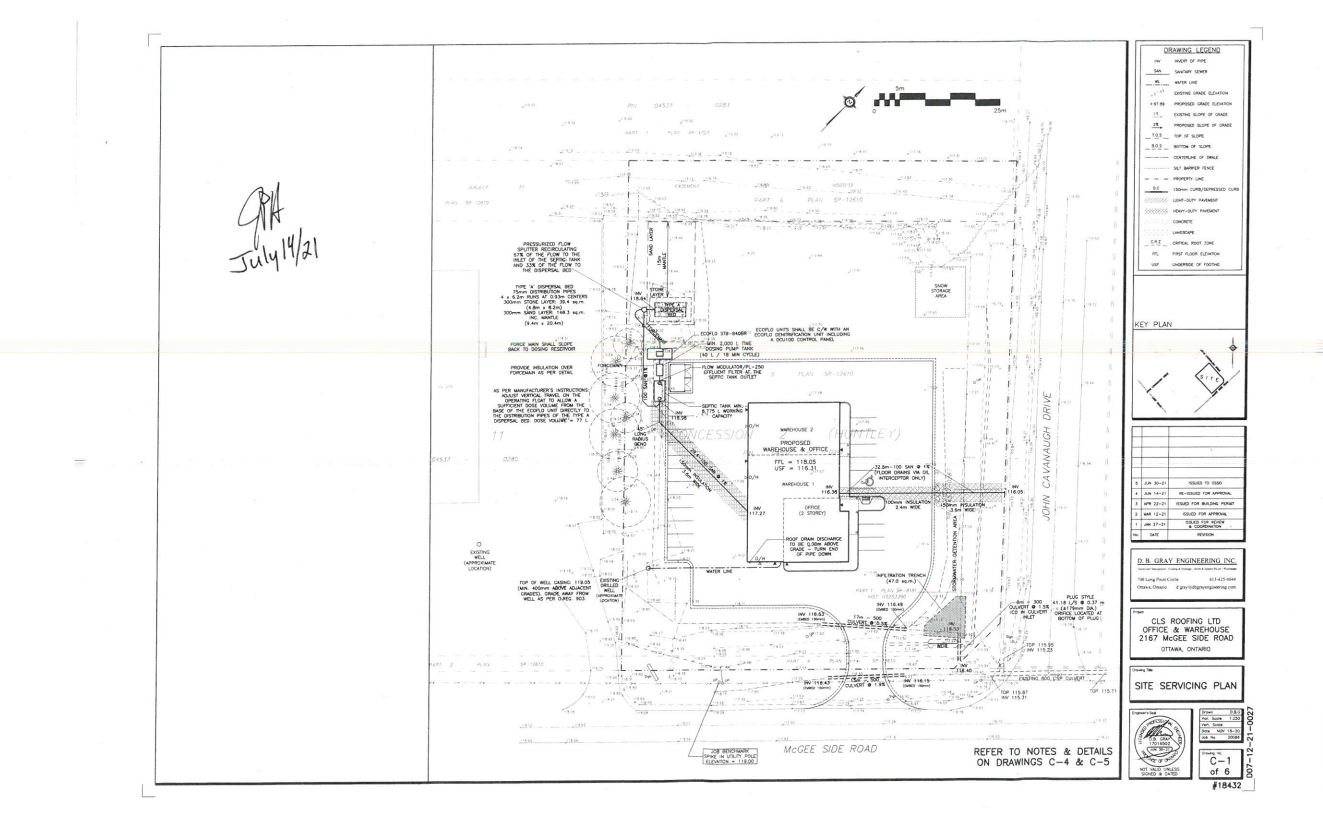


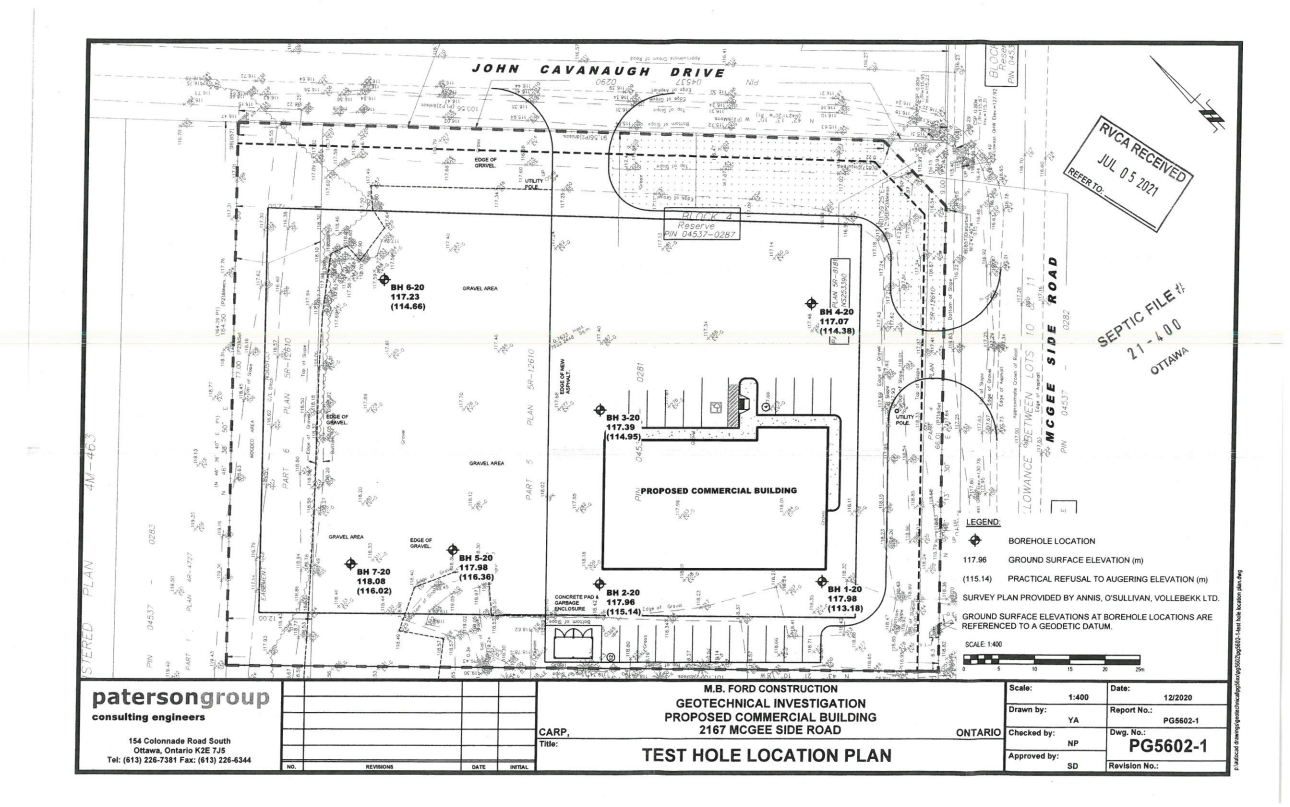
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Geodetic	BORINGS BY CME-55 Low Clearance	SOIL DESCRIPTION	GROUND SURFACE		GLACIAL TILL: Dense to very dense, brown silty sand with gravel, cobbles and boudlers		End of Borehole2.06	Practical refusal to augering at 2.06m depth	(Piezometer blocked and dry at 1.38m depth - Dec. 2, 2020)			





			Piezon Danstr		11111 11111	2111111		i'x					0	
FILE NO. PG5602 HOLE NO. BH 5-20	Blows/0.3	Dia. Co	Water Content % 40 60 80			2	2, MC FILS	00 , 00	N. S. S.				40 60 80 1 Strength (kPa) Ded △ Remoulded	
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Drill JUL	TOA	A ATA	AATZ											_
154 Colonnade Road South, Ottawa, Ontario K2E DATUM Geodetic REMARKS BORINGS BY CME-55 Low Clearance, Drill JUL			GROUND SURFACE	FILL: Brown silty sand, some gravel, trace organics 0.60		End to Borehole1.62	Practical refusal to augering at 1.62m depth	(GWL @ 1.33m - Dec. 2, 2020)						





Ottawa Septic Bureau d System Office septiques	Bureau des systèmes septiques d'Ottawa	Permit		Do Not Complete Permit No Revision No Date	21-400
	Part 8 – 9 Ontario	Sewage Buildin	System g Code	Related Application	
A copy of this permit must be posted on the property at all time during construction. OBC, Division C — Part 1, S. This permit verifies that the on-site sewage system was reviewed and approved for construction under the <i>Ontario Building Code</i> and <i>O.Reg. 323/12</i> as amended by <i>O.Reg. 151/13</i> .	sted on the property at wage system was reviewed a 151/13.	all time during a	construction. OBC, D onstruction under the <i>O</i>		 Part 1, Section 1.3.2.1 ng Code and
Inspected & Recommended by:	Jason Hutton		Owner:	CLS Roofing	
Inspection Date & Time:			Weather:		
S:	2167 McGee Side Rd		Legal:		
number of bedrooms:		Kanata:	Rideau:	Goulbourn:	Nepean
finished floor area:			0:	2925	L/day
septic tank	8775		undich hille for		
		1	weight bills for drain size analysis required		
as	per Ecoflo	1 /15 min	eite to ho coarifiod		
unit Ecoflo STB-8.			clav seal inspection	sak 🗖	
number of units	1		mantle required		
			sub-grade inspection		
ELEVATION In Ground	Partially Raised	K Fully Raised			
TYPE OF SYSTEM			C Shallow Buried Trench	l Trench	
O Pipe and Stone or O Chambers	nbers				m
type of chamber		•	orifice spacing -		E E
loading area		^у Е	Filter Media Bed	ed	
total trench length		ш Т	stone		
urencin conniguration		1	extended base _	-	m ²
BMEC Z Type A Type B	e B		pipe	- ipo	
	39.4 146.3	°E °	loading area	leula -	E B
nine 4 runs of 6.2r	6.2m; 0.93m o/c	E	Class 5 Holding Tank	ig Tank	
weight of sand		kg -	Septic Tank Only	ylr	
Manager, Septic System Approvals:	Jempha	with	Perm	Permit Date: JULY 15	1202/
 maintenance/pumping required 	C ESA perr	ESA permit # required	engineer tr	o verify	
Class 5 Holding Tank approval on Manager, Septic System Approvals:	Tank approval only valid for three years from date of issue stem Approvals:	date of issue	 Squirt height Revision Date 	subgrade squirt height Revision Date:	
Comments:					
NOTE: For further details, refer to corresponding application.	nding application.				November 20116



WaterNOx-S & WaterNOx-LS Nitrogen Removal

Removes up to 95% of total nitrogen from residential or commercial septic systems with a simple, passive, and cost-effective denitrification filter.

Available upgrade for all Waterloo Biofilter advanced wastewater treatment systems



Nitrogen is a nutrient naturally found in human wastewater. Excess nitrogen in groundwater is a public health concern, while excess nitrogen in surface waters can stimulate algae blooms and lake eutrophication. Not only can this be a nuisance and interfere with the enjoyment of water bodies - but serious health and ecosystem problems can result such as 'blue baby' syndrome, fish kills, and 'brown or red tide' algae toxins that accumulate in shellfish.

Excess nitrogen in the environment can:



Contaminate Drinking Water Sources with High Levels of Nitrate



Limit Recreation Activities such as Swimming, Boating, and Fishing



Lower Property Values by Impairing Quality of Surface Water



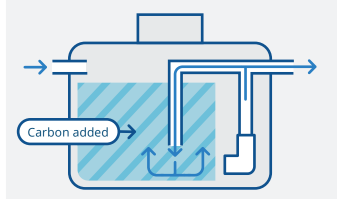
Lower Dissolved Oxygen Levels and Reduce Fish Populations

Multiple Levels of Removal

The Waterloo Biofilter system itself removes 25-35% of total nitrogen with a single-pass configuration, and 50-65% of total nitrogen with a double-pass configuration where treated effluent is recirculated back to the septic tank. With a WaterNOx-S or WaterNOx-LS denitrification filter installed after the Waterloo Biofilter treatment unit, up to 95% total nitrogen removal can be achieved.

WaterNOx-S

The WaterNOx-S recirculates nitrified effluent up through a plastic filtration media with external carbon source added for denitrification.



A pump re-circulates the water through the filtration media. External carbon is added.

WaterNOx-S Benefits

- Permanent filtration medium
- Easy set-up and servicing
- No filter media backwashing
- Safe, non-toxic carbon source
- Low energy use
- New or retrofit applications

WaterNOx-LS

The WaterNOx-LS uses autotrophic bacteria to denitrify nitrified effluent in a proprietary blend of agricultural minerals.



Water goes down to the bottom of the tank, then flows up through the media and out the outlet.

WaterNOx-LS Benefits

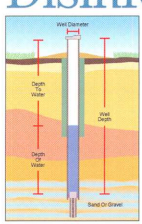
- 100% passive, no energy used
- No extra pump necessary
- No chemical addition
- Long, 10+ year filter media lifespan
- Self-buffered to neutral pH
- Minimal increase to BOD and TSS

For more information:

www.waterloo-biofilter.com 1-866-366-4329 info@waterloo-biofilter.com



Disinfection Instruction Sheet



If your drinking water continues to test positive on repeated submissions, consult your local health unit, which can help you interpret the results of your tests and provide you with advice on what measures you can take to safeguard your drinking water.

The first step in identifying the reason for repeated adverse water quality is to conduct a visual inspection of your well. Start with a close look at your well. The area around it should be

clear of any potential contaminant sources, such as pets, lawn care products, and gardens. Once you're satisfied that the area around your well is okay, take a good, close look at the well itself. If you have an older well, make sure that the cap and the sealant around the well casing isn't cracked or damaged. If it is, you need to fix or replace it right away. If the source of the problem can't be detected, consult a licensed well contractor right away to identify the source of the problem and eliminate it. You can save yourself a lot of money by doing this instead of rushing out to buy a home treatment device that may be expensive to install, operate, and maintain. And it may not eliminate the source of your trouble. (If you have a cistern, please talk to your public health unit about disinfection requirements.)

1. Measure the diameter of the well.

2. Measure the well depth and the static or resting water level, then calculate the depth of water in the well.

3. Using the table on this sheet, measure out the amount of bleach needed. (The table gives the volume of bleach needed for different well sizes.) Then, pour the mixture into your well.

4. If possible, mix the water in the well. This can be accomplished by attaching a hose to a tap, running water from the well, through the hose and back into the well.

5. After adding chlorine to the well, remove or bypass any carbon filters that are in the system for water treatment. If you don't, these filters will remove the chlorine from the water, and any pipes beyond the filter will not get disinfected. Replace with new filters after chlorination to avoid reintroducing bacteria into the system.

6. Run water at every faucet in the house (and barn, if you have one) until a strong chlorine odour is detected. Be aware that your nose may lose its ability to detect chlorine.

7. If there is no chlorine smell or it is very weak, add more bleach to the well and repeat Step 6 above.

8. Drain the water heater and fill with chlorinated water.

9. Backflush the water softener and all water filters (except carbon filters).

10. Let the chlorinated water stand in the system for at least 12 hours.

11. Clear chlorine from the well by running an outside hose to the ground surface. Then, run clear water through the faucets until the water no longer smells of chlorine.

12. Avoid putting too much chlorine into the septic system because the bacteria needed for septic decomposition may be killed.

13. Do not drink the water without boiling it until test results show the water is safe to drink.

	of Bleach to Add for Eve 10 Feet) of Water in the '	
Casing Di	ameter	Volume of Unscented Bleach (5.25% solution)
Millimetres	Inches	Millilitres
50	2	6
100	4	30
150	6	60
200	8	100
250	10	200
300	12	250
400	16	400
500	20	650
600	24	900
900	36	2000 (2 litres)
1200	48	3600 (3.6 litres)

For example: If you have 6 metres (20 feet) of water in your well and it has a casing diameter of 100 mm or 4 inches, you would add 60 mm or 2 fluid ounces of bleach.

* For questions or more information on how to disinfect your well, contact your local health unit.

For more information

Ontario Government Ministry Abbreviations

Ministry of Health and Long-Term Care MOHLTC (also MOH)

Ministry of the Environment MOE (also MOEE)

Ontario Ministry of Agriculture and Food OMAF (also OMAFRA)

Ontario Government Information Lines

MOE Public Information Centre: 1-800-565-4923

MOE Water Well Records: 1-888-396-9355

MOHLTC INFOline: 1-800-268-1154

OMAF Agricultural Information Contact Centre: 1-877-424-1300

Ontario Government Web Sites

MOE: www.ene.gov.on.ca

MOHLTC: www.health.gov.on.ca

OMAF: www.gov.on.ca/omaf

🕅 Ontario

Publications available on-line

Health Canada: www.hc-sc.gc.ca

- A Guide to Well Water Treatment and Maintenance;
- Water treatment devices for disinfection of drinking water.

MOHLTC: www.health.gov.on.ca

- How to use water safely during a "Boil Water Advisory";
- E. coli Bacteria;
- List of Public Health Units in Ontario.

OMAF: www.gov.on.ca/omaf

- Assessing the Potential for Ground Water Contamination on Your Farm, Publication 97-017;
- Best Management Practices: Water Wells, OMAFRA and Agriculture and Agri-Food Canada, 2003 (to order).

MOE: www.ene.gov.on.ca

- Important Facts About Water Well Construction, Publication 3788;
- Water Wells and Groundwater Supplies: The Protection of Water Quality in Bored and Dug Wells, Information Sheet PIB 601b;
- Water Wells and Groundwater Supplies: The Protection of Water Quality in Drilled Wells, Information Sheet PIB 602b.