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Geotechnical Engineering Environmental Engineering Hydrogeology Materials Testing Building Science Rural Development Design Retaining Wall Design Noise and Vibration Studies

patersongroup.ca

Subject: **Scoped Hydrogeological Assessment and Terrain Analysis** Proposed Re-Zoning and Site Plan 6659 Franktown Road, Ottawa (Richmond), Ontario

INTRODUCTION

Further to your request, Paterson Group (Paterson) has conducted a Scoped Hydrogeological Assessment and Terrain Analysis in support of a Re-zoning Application and Site Plan Control Application for the proposed Zoning By-law Amendment and retroactive Site Plan approval of the property at 6659 Franktown Road in Ottawa (Richmond), Ontario. Please refer to the Key Plan (attached) for the approximate site location. The subject site refers to the parcel at 6659 Franktown Road. This report is a scoped assessment based on discussion with the City reviewer and uses available information for a lot severance application using the existing well at the subject site. The severance application & Terrain Analysis", dated Aug 11, 2022 (City Application numbers D08-01-21/B-00171 & D08-01-21/B-00172).

The purpose of this work has been to re-affirm the quality of the water supply aquifer underlying the site in accordance with the Ontario Ministry of Environment, Conservation and Parks (MECP) Procedure D-5-5 and septic impact assessment to support the Rezoning and Site Plan Application for the subject site.

The Subject Site consists of a 40.2 hectares (ha) lot and is currently occupied by a residence and home-based business for water well drilling with associated private infrastructure located at the southeast end of the property. The majority of the property is undeveloped. The ground surface at the subject site is generally flat with a slight slope from northwest to southeast towards Franktown Road.



Air Rock Drilling Company Ltd. 6659 Franktown Road

Ottawa (Richmond), Ontario K0A 2Z0

December 20, 2024

PH4979-LET.01

Attention: Jeremy Hanna



The general groundwater flow is anticipated to be towards the southeast with localized flow variations expected.

The Subject Site is situated in a rural area which is serviced by private water supplies and private on-site septic fields. The site is bordered to the northwest by treed areas, to the northeast by residential properties followed by agricultural lands, to the southwest by residential properties and undeveloped lands, and to the southeast by Franktown Road followed by a commercial property and undeveloped lands.

The south end of the subject site and surrounding lots are zoned as RU for Rural Countryside Zone which allows for home-based businesses, while the treed area in the northwest portion of the lot is zoned as EP3 for Environmental Protection Zone Type 3. The area directly southeast of the subject site is zoned as RI for Rural Institution.

Description of Subject Site

The subject site is approximately 40.22 ha in size and is currently occupied by a twostorey residential dwelling and home-based business for well drilling. The Site Plan application is to retroactively provide site plan approval for the existing development. There are no changes to the existing use or to water usage anticipated as part of this Site Plan application. Please refer to Figure-1 Key Plan and Site Plan Drawing P1, dated July 11, 2022 by FOTENN, attached, for the subject site location and layout.

The subject site is currently serviced by two onsite sewage systems and private drilled wells. The existing site usage requires limited water capacity and the proposed site usage is being maintained within the historical site use. Therefore, there is no change in the private service capacity for this application. The existing residence has a sewage system capacity of 1,725 L/day per the approved OSSO Certificate of Compliance. A new sewage system is proposed for the home-based business to comply with Part 8 – Ontario Building Code (OBC). A septic flow calculation was completed by Paterson and resulted in a total daily water demand calculation of 2,700 L/day from a combined 1,725 L/day from the residential building and 975 L/day from the business. Please refer to Paterson Sewage System design PH4979-1 and PH4979-2, attached, for full details.

As part of this study, the water supply well was inspected and confirmed to be O.Reg.903 compliant.

Karst Mapping

Available Karst mapping (OGS GRS005) was reviewed as part of this assessment. The available mapping does not indicate the presence of any inferred or potential karstic features. Furthermore, no indication of karstic features were observed during the site visits completed by Paterson personnel.



Mississippi-Rideau Source Protection Plan

The Mississippi-Rideau Source Protection Plan (MPSPP) provides guidance as to which policies apply to a given property, municipality or specific activity and if there are specific designations that apply to the area. The subject site has been designated three of the four groundwater related vulnerable areas identified within the Clean Water Act (2006), specifically; as a Wellhead Protection Area (WHPA), a Significant Groundwater Recharge Area (SGRA), Highly Vulnerable Aquifer (HVA). The four vulnerable areas consist of Significant Groundwater Recharge Area (SGRA), Highly Vulnerable Area (HVA), Intake Protection Zone (IPZ) and Wellhead Protection Area (WHPA).

The subject site has been designated as a WHPA-B, SGRA, and HVA. The WHPA-B is scored a value of 6. This rating prohibits the storage of Dense Non-aqueous Phase Liquids (DNAPLs) and a Risk Management Plan is required for the storage of Liquid Fuels, which Air Rock has completed with the Risk Management Official with the City of Ottawa. There are no current outstanding comments related to Source Water Protection. The existing site usage pre-dates the municipal supply wells constructed for the Fox Run development and surrounding area with associated extensive modeling and approvals.

HYDROGEOLOGICAL ASSESSMENT

The purpose of this work has been to determine the suitability of the water supply aquifer underlying the site to support the Site Plan Application to maintain the existing usage of the aquifer. Specifically, the intent of this report is to review the availability of a safe and reliable water supply having sufficient quantity and quality to continue providing potable water for the proposed redevelopment. The area is known to have access to bedrock aquifers with good quality and quantity as evidenced by the municipal wells in the area and historical test results by others.

Fieldwork Program

Geotechnical Program

A geotechnical investigation was carried out May 5, 2022 by others on adjacent properties in support of two lot severances, and consisted of a total of five test pits excavated to a maximum depth of 4.5 m below ground surface (bgs). The test pits were distributed in a manner to provide general coverage of the associated lot severances, taking into account underground utilities and site features.

Paterson completed a sewage system design for the existing home-based business. Paterson drawings PH4979-1 and PH4979-2 are attached and denote soils information in the southeast portion of the site with three hand auger holes.



Well Testing

As a means to demonstrate the adequacy of the aquifer underlying the subject lands, with respect to water quality and quantity, the existing drilled well (TW22-1 as referenced by others), hereafter referred to as TW22-1, on the subject site was tested. TW22-1 has a Water Well Record (WWR) Well ID of A079370. TW22-1 has a 150 mm diameter steel casing that extends to 7.9 m below ground surface (bgs) with a 0.60 m stick up. The well itself extends to a depth of 73.5 m bgs. Based on available geological mapping, the drift thickness at TW22-1 varies from 3 to 15 m. According to the Water Well Record (WWR) for the drilled well, the overburden generally consists of sand to a depth of 6.1 m, where limestone bedrock was encountered. Refer to the report by others for the approximate location of TW22-1.

As a means to evaluate the water supply aquifer intercepted by the well, the well was subjected to a 6-hour constant rate pumping test in support of the severance application. The pumping test was conducted on March 14, 2022 by others. The pumping test was carried out at a pumping rate of 104 L/min for a duration of 6 hours. Water level and flow rate measurements were taken at regular intervals throughout the pumping test. The pumping test withdrew a total volume of approximately 37,440 L. The volume of the test significantly exceeds the required daily sewage system flows for the residence and homebased business (1,725 L/day for the residence and 975 L/day for the business). This is approximately 13.9 times the theoretical daily flows.

Recovery data was collected from the well following the completion of the pumping by others. The well was noted to have fully recovered within 5 minutes after the end of pumping.

Groundwater samples were collected by others in accordance with MECP Procedure D-5-5 and City of Ottawa HTAG in support of the previously approved severance application.

Paterson returned to site on December 10, 2024 to obtain an additional water sample from the same water spigot sampled January 20, 2022. The spigot was sanitized and purged for 15 minutes before sampling. Field measurements including pH, total dissolved solids, conductivity, turbidity, apparent colour, and temperature were measured prior to sampling until stabilized. The water sample was submitted for comprehensive testing of bacteriological, chemical, and physical water quality parameters consistent with the standard "Subdivision Supply" suite of parameters and trace metals. The sample was placed immediately into a cooler with ice and transported directly to Eurofins Environmental Laboratory in Ottawa. A Phase II ESA investigation was completed by others and noted that no regulatory exceedances were found in the groundwater (exp Report – Phase Two Environmental Site Assessment – Project OTT-00243705-B0 dated August 11, 2023)



Well Inspection

A visual inspection of TW22-1 was performed by others and confirmed that the well is in good condition and met O.Reg. 903 minimum casing requirements. The existing well was considered to be technically representative of future supply wells and the severance application was approved by the City. Paterson agrees with the assessment and considers the well to meet requirements for this application.

Aquifer Analysis

Water Quantity

Drawdown data was measured using an electronic water level tape and an electronic datalogger unit.

Table 1: SUMMARY OF WATER SUPPLY AQUIFER CHARACTERISTICS OF TW22-1 by OTHERS			
AQUIFER PARAMETER	RESULT OF ANALYSIS		
Pumping Rate (L/min)	104		
Pre-test Static Water Level (m)	2.6		
Post-test Static Water Level (m)	2.8		
Available Drawdown (m)	70.9		
% Drawdown During Pump Test (%)	0.3		
Specific Capacity (L/min/m drawdown)	520		

The pumping test results show that TW22-1 has a high yield to support the water demands that significantly exceeds the existing and historical use. Overall maximum drawdown at a constant pumping rate for a period of 6 hours was approximately 0.2 m (0.3% of the available drawdown). It should be noted that full recovery was achieved within 5 minutes after the end of pumping.

The total volume of water pumped during the 6-hour pumping event was approximately 37,440 L. This is approximately 13.8 times the maximum total daily design volume of water required (2,700 L/day) to support the existing development. In addition to water use for domestic usage, water is also used to fill trucks for use while drilling. This amounts to approximately 20,000 L per day. This results in a total approximate daily usage of 22,700 L/d. The total pumped in the 6-hour pumping test was approximately 1.7 times the anticipated maximum daily water demand. It should be noted that pumping this amount resulted in a drawdown of 3% which recovered within 5 minutes.

The suitability of the aquifer to supply the Re-Zoning and Site Plan Application for the existing site usage was assessed using a scoped methodology provided in discussion with the City of Ottawa and based on the Hydrogeological and Terrain Analysis Guidelines (HTAG).



Based on the information summarized in Table 1, it is readily apparent that the water supply well has intercepted an adequately strong water supply aquifer which has sufficient quantity to continue to service the existing usage and has adequately serviced the site for an extended period of time.

Given the analyses presented and summarized above, it is our opinion that there is an adequate supply of water to support the proposed redevelopment as well as the neighbouring lots. Available water well records (WWR) of the neighboring properties on the MECP Well Record mapping website indicated that the wells were screened in limestone and sandstone. Surrounding WWR's are attached to this report.

Water Quality

Field Data

Turbidity, electrical conductivity, total dissolved solids (TDS), pH, apparent color and temperature were measured at the wellhead during the pumping test by others and by Paterson for the subsequent quality sampling. No chlorine residual was detected in the discharge water prior to the collection of the water samples as reported by others and for the Paterson sample.

Laboratory Data

A sample was taken from an outdoor spigot of the residential dwelling on January 20, 2022 by others. The Subdivision Package suite of parameters and heavy metals laboratory water quality obtained from the pumping test by others on March 14, 2022 from TW22-1 is appended to the report.

Paterson visited site on December 10, 2024 to obtained an additional sample to confirm water quality. The sample was taken after sanitizing the spigot and running the tap for 15 minutes. The laboratory results can be found below in Tables 2a and 2b. The laboratory results indicate that the water quality is consistent between the 2022 and 2024 sampling events.



PH4979-LET.01				
TABLE 2a: GROUNDWAT	ER MICROBIO	OLOGY & GE	NERAL GEO	CHEMISTRY
		OD	WS	TW1
PARAMETER	UNITS	LIMIT	TYPE	TW22-1 12/10/202
MICROBIOLOGICAL	-	÷		
Escherichia Coli (E.Coli)	ct/100mL	0	MAC	0
Total Coliforms	ct/100mL	0	MAC	0
GENERAL CHEMICAL - HI	EALTH RELA	TED		
Fluoride (F)	mg/L	1.5	MAC	0.46
Ammonia (N-NH ₃)	mg/L	-	-	0.09
Nitrite (N-NO ₂)	mg/L	1	MAC	<0.1
Nitrate (N-NO ₃)	mg/L	10	MAC	<0.1
Total Kjeldahl Nitrogen	mg/L	-	-	0.25
Turbidity (Field)	NTU	1.0 (5.0)	MAC/AO	0.88
Turbidity (Laboratory)		10(50)		1 1

Nitrate (N-NO ₃)	mg/L	10	MAC	<0.1
Total Kjeldahl Nitrogen	mg/L	-	-	0.25
Turbidity (Field)	NTU	1.0 (5.0)	MAC/AO	0.88
Turbidity (Laboratory)	NTU	1.0 (5.0)	MAC/AO	1.1
GENERAL CHEMICAL - AE	STHETIC RE	LATED		
Alkalinity (as CaCO3)	mg/L	30-500	OG	256
Chloride (Cl)	mg/L	250	AO	49
Colour (Apparent - Field)	TCU	5	AO	0
Colour (Apparent - Lab)	TCU	5	AO	9
Conductivity	uS/cm	-	-	671
Dissolved Organic Carbon	mg/L	5	AO	2.4
Hardness (as CaCO3)	mg/L	100	OG	282
lon Balance	%	-	-	97
pH@25°C	unitless	6.5-8.5	AO	7.7
Phenols	mg/L	-	-	<0.001
Sulphate (SO ₄)	mg/L	500	AO	41
Sulphide (S ₂ ⁻)	mg/L	0.05	AO	<0.01
Tannin & Lignin	mg/L	-	-	<0.1
Total Dissolved Solids	mg/L	500	AO	436

TW22-1 12/10/2024

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



TABLE 2b: GROUNDWATER GEOCHEMISTRY - METALS				
		OD	WS	TW1
PARAMETER	UNITS	LIMIT	ТҮРЕ	TW22-1 12/10/2024
METALS				
Aluminum (Al)	mg/L	0.1	OG	<0.001
Antimony (Sb)	mg/L	0.006	IMAC	<0.0005
Arsenic (As)	mg/L	0.01	IMAC	<0.001
Barium (Ba)	mg/L	1.0	MAC	0.08
Beryllium (Be)	mg/L	-	-	<0.0005
Boron (B)	mg/L	5.0	IMAC	0.15
Cadmium (Cd)	mg/L	0.005	MAC	<0.0001
Calcium (Ca)	mg/L	-	-	69
Chromium (Cr)	mg/L	0.05	MAC	<0.001
Cobalt (Co)	mg/L	-	-	<0.0002
Copper (Cu)	mg/L	1.0	AO	<0.001
Iron (Fe)	mg/L	0.3	AO	0.14
Lead (Pb)	mg/L	0.01	MAC	<0.001
Magnesium (Mg)	mg/L	-	-	27
Manganese (Mn)	mg/L	0.05	AO	<0.01
Mercury (Hg)	mg/L	0.001	MAC	<0.0001
Molybdenum (Mo)	mg/L	-	-	<0.005
Nickel (Ni)	mg/L	-	-	<0.005
Potassium (K)	mg/L	-	-	4
Selenium (Se)	mg/L	0.05	MAC	<0.001
Silver (Ag)	mg/L	-	-	<0.0001
Sodium (Na)	mg/L	200	AO	32
Strontium (Sr)	mg/L	-	-	2.47
Thallium (TI)	mg/L	-	-	<0.001
Uranium (U)	mg/L	0.02	MAC	<0.001
Vanadium (V)	mg/L	-	-	<0.001
Zinc (Zn)	mg/L	5.0	AO	0.02

1. ODWS identifies the following types of parameters:

MAC = Maximum Acceptable Concentration

IMAC = Interim Maximum Acceptable Concentration

- AO = Aesthetic Objective
- OG = Operational Guideline
- 2. Shaded Concentration Indicates an Exceedance of the ODWS Objective

The bacteriological test results (Certificate of Analysis – Report No. 2205352; and 2212093) indicated that the test samples by others were non-detect (0 ct/100 mL) for



E.Coli and Total Coliforms. These values are consistent with Paterson's analysis with non-detect values found for the December 10, 2024 sample event.

The water quality of the subject water supply well meets all the Ontario Drinking Water Standards maximum acceptable concentrations (MAC) and has values consistent with the historical sampling by others. This shows that the available quality, which was approved by the City for the previous severance application, is consistent over an extended period of time. Furthermore, the water meets all of the Aesthetic Objectives (AO) and Operational Guidelines (OG) with the exception of the following.

- \Box Hardness (as CaCO₃)
- □ Colour
- □ Turbidity

Exceedances of the above parameters are not uncommon for the water supply in the subject aquifer. Each of these groundwater parameters are discussed in detail below.

Hardness as CaCO₃

Hardness, expressed as calcium carbonate, is an operation guideline and 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 at 100 mg/L. At the measured concentration of 282 mg/L, the water is considered to be very hard, however, it is below the reasonable treatable limit of 500 mg/L specified in Table 3 of the MOECC guidance document Procedure D-5-5 (1996). The hardness concentration can be treated using conventional softening technologies, if desired by the owner. This value is consistent with the sample results by others.

Colour

Colour may occur in drinking water for several reasons. It may be due to organic substances from the decay of vegetation, or the presence of metals such as iron, manganese, and copper, which are abundant in nature. The provincial aesthetic objective for colour in drinking water is 5 True Colour Units (TCU). The federal (Health Canada) guideline aesthetic objective limit for colour is 15 TCU (Guidelines for Canadian Drinking Water Quality, Health Canada June 2019). Procedure D-5-5 gives a maximum concentration considered reasonably treatable for colour as 7 TCU.

During the field pumping test by others, apparent colour was measured in the groundwater to be <5 TCU. Whereas true colour and apparent colour from laboratory measurements was 2 and <2 TCU and 8 and 10 TCU, respectively. Furthermore, Paterson's sample in the field measured apparent colour of 0 TCU, while the laboratory reading was 9 TCU. The apparent colour in the lab is above the guideline, while the field parameters are within the appropriate range of <5 TCU. The elevated colour levels detected in the lab sample is attributed to the precipitation of minerals out of the groundwater, such as calcium-based hardness and iron. The apparent colour values are consistent with the previously measured values by others for the approved severance



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application. As the field measurements are below the aesthetic objective, colour is considered to meet the appropriate objectives and will not require treatment.

Turbidity

Turbidity, which is generally an aesthetic parameter, was detected in the laboratory test samples at values of 0.9, 0.3, and 1.1 NTU in the January 2022, March 2022, and December 2024 samplings, respectively. Field testing of the samples detected values of 0.88 NTU in the December 2024 field tests. It is expected that ongoing use of the well would further reduce turbidity values as evidenced by the turbidity result of 0.3 NTU after 6 hours of pumping by others.

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 are below the 5 NTU objective. Furthermore, total coliforms and E.Coli were non-detect (0 ct/100 mL) in all of the samples. Therefore, treatment for turbidity is not required.

Sodium

Sodium (Na), an aesthetic parameter, was detected in the laboratory test sample at concentrations of 31.6, 33.8 and 32 mg/L, which does not exceed the ODWS aesthetic objective of 200 mg/L. Although sodium is not toxic and no maximum acceptable concentration has been set, concentrations above 20 mg/L require that the Medical Officer of Health be notified of the water quality results, so that this information may be passed on to local physicians for use in treatment of those requiring a sodium-restricted diet. This recommendation was noted in the severance application by others. As such, the Medical Officer of Health should be aware of the sodium values in the area.



TERRAIN ANALYSIS

The purpose of this study is to determine the site's attenuation capacity for the existing usage and the suitability for private on-site wastewater systems. Specifically, the intent of this report is to assess the existing design details for private septic servicing.

Surficial Geology

A geotechnical investigation by others on May 5, 2022, where five test pits were extended in a manner to provide general coverage of the adjacent lots, with specific consideration to the lot severances occurring at 6695 and 6707 Franktown Road were excavated to a maximum depth of 4 m bgs. The general overburden was observed to be a layer of topsoil to a maximum depth of 1.17 m, except in TP22-4 where the top layer consists of a claybased fill material. The topsoil/fill layer was followed by clay in TP22-1 to a depth of 2.7 m, and silty sand in the other test pits, to a maximum depth of 1.6 m. The silty sand or clay layer was further underlain by sandy silt with variable amounts of clay, to the depth of the test pits. TP22-3 had an additional silty sand layer underneath the sandy silt. The results of the geotechnical program are generally consistent with available geological mapping provided by the Ontario Geological Survey (OGS MRD128) and with the available historical surrounding Water Well Records (WWR). Further details can be found in the GEMTEC Hydrogeological Investigation and Terrain Analysis Report (File No. 1016638.001), dated August 11, 2022.

Available bedrock geological mapping provided by the Ontario Geological Survey (MRD 219) indicates that the bedrock underlying the subject site consists of sandstone, limestone and shale of the Rockcliffe Formation. Available overburden thickness mapping shows a drift thickness of 3 to 15 m across the subject site. The onsite well (TW22-1) indicates there is 6.1 m of overburden encountered.

Hydrogeological Sensitivity of the Site

The subject site currently consists of a residential dwelling and home-based business with associated infrastructure and private servicing. The subject site is serviced by a private potable well and septic system. The site is bordered to the northwest by treed areas, to the northeast by residential properties followed by agricultural lands, to the southwest by residential properties and undeveloped lands, and to the southeast by Franktown Road followed by an institutional property and undeveloped lands. The adjacent properties are serviced by private wells and septic systems.

According to the geotechnical investigation by others, onsite water well record and available geological mapping, the overburden thickness was observed to be greater than 2 m. As the proposed site does not have bedrock within 2 m of the ground surface, the site is not considered hydrogeologically sensitive.

Lot Development Plan



The Site Plan for the existing development was produced by FOTENN Designs and is attached (Drawing P1, dated July 11, 2022). The area shown on the site plan is only the developed portion of the site and does not display the northern portion of the subject site. The full site area is used for the Nitrate Impact Assessment.

Sewage System Volumes

The existing residence has an approved sewage system design with a capacity of 1,725 L/day per the Certificate of Compliance (attached). The home-based business has an existing sewage system that is undersized for the theoretical Part 8 – Ontario Building Code (OBC) calculations. Paterson has completed a design (PH4979-1 and PH4979-2) for a replacement sewage system. The maximum TDDSSF for the additional sewage system was calculated based on Ontario Building Code (OBC) section 8.2.1.3 and is outlined below:

- □ Office Area; the maximum of either;
 - 3 employee shifts per day x 75 L/day = 225 L/day; or
 - \circ 87.3 m² x 75L/day per 9.3 m² = 675 L/day
- Warehouse / Mechanic area
 - 2 loading bay doors x 150 L/day per loading bay door = 300 L/day
- □ Total = 675 L/day + 300 L/day = 975 L/day

The maximum TDDSSF for the office and warehouse is 975 L/day. The TDDSSF for the subject site was determined to be 2,700 L/day. An approved Ottawa Septic System Office (OSSO) permit will be submitted with the Site Plan Application.

Predictive Nitrate Impact Assessment

In order to demonstrate that private services would adequately support the proposed Site Plan application, a Predictive Nitrate Impact Assessment (NIA) for the subject site was completed due to the residential and home-based business. If the Lot Size assessment was completed, the subject site significantly exceeds the average lot size requirement of 1.0 ha. The values shown in the Predictive NIA attached to this report are summarized below.

Site area	40.23 ha
Impervious area (%)	1 %
Daily sewage flow	2.70 m³/d
Concentration of nitrate in effluent (Value based on typical effluent concentration)	40 mg/L
Surplus Water	292 mm/v

(The surplus water value was estimated based on Environment Canada Climate Office values with a soil type comprised of a fine sandy loam (Urban lawns / Shallow Rooted



Crops) and anthropogenic sources.)

Combined infiltration factor based on:	0.65
 Topography infiltration factor 	0.20
Soil texture infiltration factor	0.30
 Cover infiltration factor 	0.15

The topography infiltration factor of 0.20 is based upon a generally rolling land with an average slope between 2.8 to 3.8 m/km. The soil texture infiltration factor was based upon a mix between "open sandy loam" with a value of 0.4 and "medium combinations of clay and loam" with a value of 0.3 which is a reasonable generalization based upon the site investigations and available geological mapping. The "cover infiltration factor" was calculated at 0.15 based upon a mix of cultivated land type cover and treed areas.

The calculation for a conventional septic system results in a predicted nitrate concentration of **0.52 mg/L** nitrate for the subject site, using a value of 40 mg/L nitrate concentration within the effluent. This value was based upon a daily sewage flow of 2,700 L/day. It is expected that the actual usage is much lower.

Based on the results of the predictive NIA, it is our opinion that the property can adequately support the proposed Site Plan application without having an adverse impact on the underlying bedrock aquifer, using a conventional sewage system. The updated septic system design for the home-based business will be submitted to the OSSO at the time of the Site Plan application. Due to the costs associated with the application and the 1 year permit duration that begins upon permit approval, it is recommended to delay the submittal.



CONCLUSIONS

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

- 1. The water supply aquifer intercepted by the existing well is considered to be adequate to support the water quantity demands for the existing development.
- 2. The well construction is considered to meet O.Reg 903 requirements based on visual inspection by Paterson and previous review by others.
- 3. The preferred water supply intercepted by TW22-1 contains a water supply that is potable, and contains only elevated concentrations of hardness, colour, and turbidity. Colour and turbidity were below limits in field testing. The noted parameters can be treated with current readily available water conditioning equipment if desired by the owner.
- 4. A residential grade water softener is recommended to facilitate the reduction of the hardness concentration. If a water softener is in use for the existing residence, the owner should be made aware that additional sodium will be added to the water to reduce hardness. If desired, a point-of-use reverse osmosis system can be also used to provide a drinking tap source.
- 5. The sodium concentration was 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.
- 6. The site is not considered hydrogeologically sensitive due to the available overburden in excess of 2 m.
- The predicted nitrate concentrations at the property boundary is calculated to be well below the required 10 mg/L threshold when a conventional sewage system is used.
- 8. Paterson completed a sewage system design to support the site plan application. The sewage system application will be completed at the time of the Site Plan application due to the costs and permit expiry timeline. Due to the available space on site, there will be no issues receiving an approval for the designed system.
- 9. The results of the Hydrogeological Assessment and Terrain Analysis have provided satisfactory evidence that the subject site can support the proposed redevelopment with respect to water quality, quantity and sewage system impact assessment.



We trust that the current submission satisfies your immediate requirements.

Best Regards,

Paterson Group Inc.

Alexander Schopf, PhD, EIT

Attachments:

Michael Killam, P.Eng

- Key Plan
- Given Section For Fortennia P1, dated July 11, 2022
- MECP Water Well Records
- Eurofins Certificate of Analysis
- Nitrate Impact Assessment Calculations
- □ Gemtec Report excerpts from "Hydrogeological Investigation & Terrain Analysis; Proposed Severance D08-01-21/B-00171 and D08-01-21/B-00172", dated August 11, 2022
- □ Paterson Sewage System Design Drawings PH4979-1 and PH4979-2



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FIGURE 1

KEY PLAN





6659 **FRANKTOWN RD** Concept Plan



LEGEND

	EXISTING BUILDINGS
+ + + + + + + + + + + + + + + + + + +	EXISTING LANDSCAPE
	REINSTATED LANDSC
	PROPERTY BOUNDAR

EXISTING LANDSCAPED AREAS REINSTATED LANDSCAPED AREAS





5	m 10)m 18	ōm	30m

1	CONCEPT PLAN	2022.07.21	RP
I No.	REVISION	DATE	BY

CLIENT

AIR ROCK DRILLING



396 Cooper Street, Suite 300, Ottawa ON K2P 2H7 613.730.5709 www.fotenn.com

DESIGNED RP REVIEWED RP DATE 2022.07.11



UTIN $1/16^{Z}$ $4/3/21/12/0^{E}$ 5^{R} $5700/219/510^{N}$ Eley. 4^{R} $073/215$ WATER WEL	rces Commission	Act 0 R D	WATER RE DIVIS 15 Nº AUG 3 ONTARIO RESOURCES C	SOURCES ION 240 1 1964 WATER OMMISSION
Basin 25 County or District Collection To Con 3 Lot 20 De	ownship, Village, T ate completed ress	own or City 13-14 (day kmonol	Isould August month	1964. year)
Casing and Screen Record		Pumping	g Test	
Inside diameter of casing 6 4	Static level	<i>4</i> ·		
Total length of casing /0 '	Test-pumping ra	ate	10	G.P.M.
Type of screen	Pumping level		28	
Length of screen	Duration of test	pumping	30 mm	
Depth to top of screen	Water clear or cl	oudy at end of	test cla	•^
Diameter of finished hole 6"	Recommended J	pumping rate.		G.P.M.
	with pump settin	ng of 5	feet belo	w ground surface
Well Log			Water	Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
clay loom	0	8	101	E. I
sandstone rock.		63	50	- Acar
		Location	of Well	N
Is well on upland, in valley, or on hillside?	In diagra road and	um below show i lot line. In	distances of we dicate north by	Il from from arrow.
		? pr	<u> 17</u> 2-	C T
Licence Number	a par in the standard and the standard and a standard and a	RD14	an a	3
Name of Driller or Borer. Helmitte M. Jangeler	and a second	- <u>+</u> -	ç	
Address $(2 + 15)^2$	50 - WE	·	de la	
Date Cargust / 5 / 7 8 / Milmille M Gangles (Signature of Licensed Drilling or Boring Contractor)		E Contra de la con	े देर्द सर्व	A 2
F_{0} = 7 10M-62-1152		,		5P
OWRC COPY			CSS	5.58 7 C

TMY 116 Z 41312111610 E			WATER RE DIVIS 15, EPNº	SOURCES
$\frac{ S ^{R}}{ S ^{2}} = \frac{ S ^{2}}{ S ^{2}} $	ources Commission LL REC Township, Village, 7	Act ORD Fown or City	ONTARIO RESOURCES FOULF	OMAN OMANISSION GZ
Con. S. Lot	lress	(day RICH	month Mod	year)
Casing and Screen Record		Pumpi	ng Test	
Inside diameter of casing 5	Static levei		8	
This is the unamenter of casing 22	Test-pumping	rate	5	G.P.M.
Total length of casing	Pumping level		12	
Type of screen	Duration of test	pumping	1Hn	
Length of screen	Water clear or o	loudy at end (of test	EAC
Depth to top of screen	Recommended	numping rate	P	5 G.P.M.
Diameter of finished hole	Keconimended	ing of	18 feet beld	w ground surface
	with pump sett		Wate	- Record
Well Log			Depth(s) at	Kind of water
Overburden and Bedrock Record	From ft.	To ft.	which water(s) found	(fresh, salty, sulphur)
Lom + Bour DEAS	0	20		
GRAVEL	20	22	22	Procest
		Locatio	n of Well	
For what purpose(s) is the water to be used?	In diag road an	ram below sho nd lot line. I	ow distances of w Indicate north by	ell from arrow.
Drilling or Boring Firm MEAGHER Address	··· , D	+1 +1	7	
	Ic Wmt	1210		
Licence Number 2673				
Name of Driller or Borer 5AME		а 1		
Address		, I	à	
Autress 500 1/67			EC	
Date	HI.		- 2	
(Signature of Licensed Drining & Doring Constants) Form 7 15M-60-4138	-40×1		7.	
			CS	5.58
	-			

$\frac{316/44}{2}$ $\frac{316/44}{2}$ $\frac{316/44}{2}$ $\frac{9}{10} \times \frac{50030300}{2}$ $Elev. 9 \times 0.31215$ $Basin 218 11$ $The W$ $Department of 1$	Vell Drillers Act Mines, Province of Content of Mines
Bate completed	Well Record M Four Con. 4. Lot. 20 Richmond Acres / Acres In (not meluding pump). 2022 27 Pumpint Text
Casing diameter(s)	Date
Warkind (fresh or mineral)	Vater Record Depth(s) Kind of No. of Fee Vater Horizon(s) Water Water Rise So So 35 GO 45 45
For what purpose(s) is the water to be used?	am hade of water
Drift and Bedrock Record	From To O ft. 30.ft. 30 60 20 20 20 20 20 20 20 20 20 20 20 20 20
· · · · · · · · · · · · · · · · · · ·	So the second se
Address Addres	he 2 Ont Address Stattaville Licence Number Ont

UTM $ IB ^{Z}$ $ 4 3 2 Z G$ $ 5 ^{R}$ $ 5 0 3 0 4$ Elev $ 2 ^{R}$ $ 6 3 2 5 $ Basic $ 2 5 ^{2}$ $ 2 5 $ Basic $ 2 5 ^{2}$ $ 2 -1 $	SIG/2 10 E 10 N The Wa I Water CARL	ont ter-well D epartment - We	ARIO rillers Act, 1954 tof Mines ell Recor nship, Village, Town or in Village, Town or C	GROUND WATER OCI 6 ONTARIO RESOURCES CO d City	BRANCE BRANCE 1958 NATER MAISSION
n (dem)			Address		
Pipe and Casin	g Record	(year)		Pumping Test	
Casing diameter(s) Length(s) Type of screen Length of screen	2		Static level Pumping rate60 Pumping level Duration of test	1" 2 5 91 5 0 5 6 6911 T 6 73	
Well Log				Water Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth (s) at which water (s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
<u>Lene Stare</u>	7	.9/	91		F. Øz.sti
					-
For what purpose(s) is the water Is water clear or cloudy? Is well on upland, in valley, or on Drilling firm <u>BLAIN</u> <u>Public</u> Address <u>777</u> Name of Driller <u>BCAIN</u>	to be used? (;));; hillside?	<u> </u>	Loo In diagram below road and lot line	eation of Well show distances of Indicate north	well from by arrow. \int_{1}^{1}
Address	foregoing are true	·····	75		ZTYRJIY

· 3.	1G/4 f.				0
UTM / 18 Z 413 2 310 0 E				THOUSE VALES	SRA.MC 2430
5 R 5101013111210 N			1.450 g. 40 - 46 - 46 - 46 - 46 - 46 - 46 - 46 -	NEY 20 1	
Elev. $d R = 21215$	Watan Basa		incian Act 195		
Dict. 14 the Stars The Ontoric	o Water Kesa	ources Comm	155101 ACT, 19 24		
Basin 23 WATE	ER WI	ELL F	RECORI		
County or District Carcletan		Township,	Village, Town or	City Gou	lbourn
Con. 4 Lot 20)	Date com	pleted 24	Nov.	1960
		ress	Richmon	n.d.	() rite
Casing and Screen Record			Pun	nping Test	
Inside diameter of casing		Static lev	vel	5	СРМ
Total length of casing		Pumping	level	20'	
Length of screen		Duration	, a of test pumping	2 tor	
Depth to top of screen		Water cl	ear or cloudy at	end of test	lear
Diameter of finished hole		Recomm	ended pumping	rate	
		with	pumping level o	f	<u> </u>
Well Log			Wa	ter Record	·····
Occurrence and Redensk Bosond	From ft	To ft	Depth(s) at which water(s)	No. of feet water rises	Kind of water (fresh, salty,
Overburgen and Benfock Record			found		suipnur)
Red Sand	0	17'			
		60	<u> </u>	50	fres/2
Liray Rime Stone					
			····	······································	
				-	
				-	
For what purpose(s) is the water to be used?			Loca	tion of Well	m
House		. In	n diagram below	show distances of Indicate north	of well from V
Is well on upland, in valley, or on hillside?				. multau horu	1 by allow. //
Valley					
Drilling Firm	rlis				1.51
Address Stittsville			1/1		2
Ont.			$\langle \cdot \rangle$		X
Licence Number	<u> </u>		Λ	14	N
Name of Driller Clayton H	Sparl	is ho	' K-		\rightarrow
Address Stiffsville (Int		1		
Date 1100. 24 1960			e TYRDI	Y	
F. P. Dariks				Anna ann ann ann ann ann ann ann ann ann	
(Signature of Licensed Prilling Contractor	;)				S
				N N N	
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	The Ontario Water Resou	urces Commission Act 3/6/9 F- A
Water management in Ontario 1. PRINT ONLY 2. CHECK X CC	IN SPACES PROVIDED	$\begin{array}{c} 1510152 \\ \hline 3 \\ \hline 9 \\ \hline \\$
Culuder	$\begin{array}{c c} R H \\ R H \\ R H \\ R \\ R \\ R \\ R \\ R \\ R$	BATE COMPLETED Description ELEVATION PC BATH COMPLETED Description Difference
	LOG OF OVERLURDEN AND BEDRO	CK MATERIALS (SEE INSTRUCTIONS)
GENERAL COLOUR COMMON MATERIAL		GENERAL DESCRIPTION TO Pagoked O (2) band 12 51
ang ag Levington		
31 banddag 11 G		
2 10 14 15 21 41 WATER RECORD WATER FOUND AT - FEET KIND OF WATER	32 51 CASING & OPEN HOLE INSUD INSUD MATERIAL INCHES INCHES INCHES INCHES INCHES INCHES	43 54 65 75 80 RECORD Z Size(5) OF OPENING 31-33 DIAMETER 34-38 LENGTH 39-40 DEPTH FEET M MATERIAL AND TYPE DEPTH TO TOP 41-44 60 OM TO O MATERIAL AND TYPE DEPTH TO TOP 41-44 60
15-18 2 SALTY 4 MINERAL 20-23	19 19 19 19 19 10 10 10 10 10 10 10 10 10 10	13-16 Image: Control of the set of t
1 □ FRESH 3 □ SULPHUR 2 □ SALTY 4 □ MINERAL 25-28 1 □ FRESH 3 □ SULPHUR 2 □ SALTY 4 □ MINERAL 30-33 1 □ FRESH 3 □ SULPHUR	2 GALVANIZED 3 CONCRETE 3 CONCRETE 4 COPEN HOLE 24-25 1 STEEL 2 GALVANIZED 34 80 3 CONCRETE	OO5/ 27-30 10-13 14-17 26-29 30-33 80
2 SALTY 4 MINERAL PUMPING TEST METHOD 10 PUMPING 1 PUMP 2 MAILER	- 4 □ OPEN HOLE 5 RATE 11-14 DURATION OF PUMPING 12 0 GPM 0/ 15-16 0017-18 MINS.	
STATIC WATER LEVEL END OF PUMPING 19-21 22-24 15 MI	WATER LEVELS DURING 26-28 30 MINUTES 26-28 29-31 29-31 32-34 60 MINUTES FEET 02 OFEET 09 OFEET 09 OFEET	LOT LINE. INDICATE NORTH BY ARROW.
Z IF FLOWING, GIVE RATE GIVE RATE GPM. C RECOMMENDED PUMP TYPE PUMP SETTING SHALLOW DEFEP	TAKE SET A WATER AT END OF TEST 42 FEET CLEAR 2 CLOUDY IENDED 43-45 RECOMMENDED 46-49 PUMPING PUMPING FEET RATE O/// A GPM.	Jer
FINAL 54 1 WATER SUPP	SPECIFIC CAPACITY SPECIFIC CAPACITY VLY 5 ABANDONED, INSUFFICIENT SUPPLY N WELL 6 ABANDONED, POOR QUALITY	it 40Rd
OF WELL 4 RECHARGE V S5-56 DOMESTIC WATER 3 IRRIGATION USE 1 INDUSTRIAL	VELL 5 COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY 8 COOLING OR AIR CONDITIONING 9 NOT USED	4 th con Soullown
METHOD OF DRILLING 57 20 ROTARY (CO 3 ROTARY (AIR 5 AIR PERCUS	6 D BORING NVENTIONAL) 7 DIAMOND VERSE) 8 JETTING () 9 DRIVING SION	DRILLERS REMARKS:
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Host -	LOG OF OVERBURDEN AND BEDRO	OCK MATERIALS (SEE		DEPTH - FEET
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WATER RECORD	51 CASING & OPEN HOLE		ZE(S) OF OPENING 31-3 LOT NO H	3 DIAMETER 34-38 LENGTH 39-40 INCHES FEET
$\frac{1}{2} \frac{1}{2} \frac{1}$	INCHES INCHES FR		ATERIAL AND TYPE	DEPTH TO TOP 41-44 40 OF SCREEN FEET
15-18 1 _ FRESH 3 _ SULPHUR ¹⁵ 2 _ SALTY 4 _ MINERAL	GAUANIZED 3 CONCRETE OPEN HOLE		PLUGGING 8	
20-23 1 _ FRESH 3 _ SULPHUR 24 2 _ SALTY 4 _ MINERAL	2 GALVANIZED 3 CONCRETE	FRC	0M TO MATE 10-13 14-17	RIAL AND TYPE LEAD PACKER, ETC.)
25-28 1 FRESH 3 SULPHUR 2 2 SALTY 4 MINERAL	4 OPEN HOLE 24-25 1 STEEL 26 2 GALVANIZED	27.30	18-21 22-25	
1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL	3 CONCRETE 4 OPEN HOLE	J 	26-29 30-33 80	
71 PUMPING TEST METHOD 10 PUMPING R 1 PUMP 2 BAILER 00	ATE 114 DURATION OF PUMPING 15-16 0 17-18 HOUSE HOUSE		LOCATION OF	
STATIC LEVEL PUMPING 19-21 22-24 IS MINUT	Image: Constraint of the second sec	LOT LINE.	INDICATE NORTH BY ARRO	N. 1
IF FLOWING. 30-41 PUMP INTA	V28 V28 V29 V29 V29 V29 V29 V20 V20 <td></td> <td></td> <td>N.</td>			N.
	FEET I CLEAR 2 CLOUDY			
SI-SIALLOW DEP SETTING	SPECIFIC CAPACITY			7 . 6 6
FINAL 54 1 WWATER SUPPLY	S ABANDONED, INSUFFICIENT SUPPLY			Vis, Sido Ret.
STATUS 3 1 TEST HOLE OF WELL 1 4 RECHARGE WEL	7 🗋 UNFINISHED L	J51	< Kom	
WATER 1 DOMESTIC 2 STOCK 3 IRRIGATION	S COMMERCIAL G MUNICIPAL 7 Dublic Supply	0.	C. Rel 10	
	COOLING OR AIR CONDITIONING D NOT USED			
METHOD 2 CABLE TOOL 2 ROTARY (CONV OF 3 D ROTARY (REVE)	6 ☐ BORING ENTIONAL) 7 ☐ DIAMOND ISE) 8 □ JETTING		×	
	9 🗋 DRIVING N	DRILLERS REMARKS:		
C Herry Mais	Pell Drillersy SG44		CONTRACTOR 59-62 DAT 3644	E RECEIVED 90177
ADDRESS Bay 326	Richmond Ont.		INSPECTOR	•
NAME OF DRILLER OR PORER				Р.
SIGNATURE OF PONTRACIUE		0	Cet.	. s WI
MINISTRY OF THE ENV	IRONMENT COPY			FURM / MOE 07-091

	MINISTRY OF THE The Ontario Wat	ENVIRONMENT			
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Ontario	IN SPACES PROVIDED	11516119	15003		n4
COUNTY OR DISTRICT	TOWNSHIP, BORGUGH, CAY TOWN, VILLAGE	3 9 CO	N. BLOCK, MACT, SURVEY, I	15 ETC.	99
(www.	ss PPH /	Pakunt	$\frac{1}{1}$) ⁴⁸⁻⁵³ 77
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	LOG OF OVERBURDEN AND BEDF	SOCK MATERIALS (SEE	INSTRUCTIONS)	I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I II I	47
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grey limestere				/5	105
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1 2 10 14 15 21 41 WATER RECORD	57 CASING & OPEN HOLE		54 54 E(S) OF OPENING 31-3 OT NO.)	65 13 DIAMETER 34-38	75 80
KIND OF WATER - FEET KIND OF WATER	DIAM MATERIAL THICKNESS INCHES INCHES	RCM TO MAT	FERIAL AND TYPE	INCHES DEPTH TO TOP OF SCREEN	FEET 41-44 80
2 SALTY 4 MINERAL 15-18 1 FRESH 3 SULPHUR 19 15-18 1 KINERAL	06 3 GALVANIZED 3 CONCRETE 3 CONCRETE	0 25 61	PLUGGING 8	SEALING REC	ORD
20-23 1 - FRESH 3 SULPHUR 24	17-18 I _ STEEL 19 2 _ GALVANIZED	20-23 DEPTH FROM	ISET AT FEET MAT	ERIAL AND TYPE CEE	IENT GROUT PACKER: ETC 1
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30-33 1 🗌 FRESH 3 🗌 SULPHUR ³⁴ 2 🗋 SALTY 4 🗌 MINERAL	60 2 [] GALVANIZED 3 [] CONCRETE 4 [] OPEN HOLE	2	6-29 30-33 80		
T1 UMPING THT METHOD 10 PUMPING R	TE TI-16 CURATION OF PUMPING		LOCATION OF	WELL	
STATIC WATER LEVEL 25 LEVEL END OF PUMPING WATER	LEVELS DURING 2 RECOVERY	IN DIAGRAM BE LOT LINE. IN	LOW SHOW DISTANCES O DICATE NORTH BY ARRO	F WELL FROM ROAD W.	AND
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CIVE RATE GPM	E SET AT WATER AT END OF TEST 42			Ì	1 11
RECOMMENDED PUMP TYPE RECOMMENDED PUMP SETTING	FEET RATE GOMMENDED / 0 46-49			10	
50-53 GPM./FT. S	ECIFIC CAPACITY		x	~	
STATUS OF WELL 4 CHARGE WELL	ELL G ABANDONED POOR QUALITY 7 UNFINISHED	to m.	XC	14.1	
55-56) DOMESTIC 2 I STOCK	S COMMERCIAL 6 MUNICIPAL	F	2. 574 -		
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NAME OF WELL CONTRACT	11 M. I. LIGERCE NUMBER (DRILLERS REMARKS	CONTRACTOR	RECEIVED	63-68 80
ADDRESS Ring ? N.	Diff () t	DATE OF INSPECTION	S6TT	2 50 87	7
NAME OF DRILLER OR BORER	1 WCI WHERE UIGENE NUMBER	В <u>Гінчію</u> В немакка	79 KM.	JAN F	, ,
SIGNATURE OF CONTRACTOR	SUBMISSION DATE R 72	WHITE F RINCY	- HKM 17005		 VI
			V ALEVOIUI	FORM	7 MOE 07-091

Ministry of the		The (Ontario V	Water Resource	es Act	
Ontario Environment		15236	WE 347			
2. CHECK CORRECT BOX WHERE APPLICABLE	TY, TOWN, VILLAGE		CON	BLOCK MACT. SURVEX		
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41 WATER RECORD 51 CASING & 0	OPEN HOLE	RECORD	SIZE (S) ISLOT N	OF OPENING 31-3: 0)	65 3 DIAMETER 34-38	75 80 LENGTH 39-40
WATER FOUND AT - FEET KIND OF WATER 104M MATERIAL 1044 MATERIAL	WALL THICKNESS INCHES FR	DEPTH - FEET		AL AND TYPE	INCHES DEPTH TO TOP OF SCREEN	FEET 41-44 30
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71 PUMPING AEST. METHOD 10 PUMPING RATE 11-14 DURATION OF PU 1 DTTMP 2 BALLER 9() 15-11	MPING 6 () 17-18		LO	CATION OF	WELL	
STATIC WATER LEVEL 25 GPMHOU STATIC END OF LEVEL PUMPING 2 []	PUMPING RECOVERY	IN DIAC LOT LI	GRAM BELOW	SHOW DISTANCES OF ATE NORTH BY ARROW	WELL FROM ROAD A	ND
$\begin{bmatrix} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	60 MINUTES 34 30 35-37					1
IF FLOWING 38-41 PUMP INTAKE SET AT WATER AT END C GIVE RATE GPM FEET 1 CLEAR	2 CLOUDY				1	NK
RECOMMENDED PUMP TYPE RECOMMENDED 43-45 RECOMMENDED PUMP SETTING 30 FEET RATE	б _{дрм}					
					2	
FINAL 2 OBSERVATION WELL 8 ABANDONED POOR STATUS 3 TEST HOLE 7 UNFINISHED OF WELL 4 RECHARGE WELL SCHUTCHING	QUALITY				2	
SS-S6 I DOMESTIC S COMMERCIAL 2 STOCK 6 MUNICIPAL			fr	unklown 1	e, ¹⁵	
USE 4 INDUSTRIAL 0 COOLING OR AIR CONDIT USE 9 NOT	TIONING		Win	<	to kin	
S7 CABLE TOOL 6 BORING		Ĩ	N/			
					49	922
NAME OF WERL CONTRACTOR /) AAAA // WELL	CONTRACTOR'S		Se CONTI	BACTOR 59-62 DATE R	RECEIVED	63-66 80
5 ADDRESS 201 P-1 1 1	644	DATE OF INSPECT	10N	5 4 4	AUG 0 4 1989	3
NAME OF WELL TECHNICIAN WELL LICEN	TECHNICIAN'S ICE NUMBER					
SIGNATURE OF TECHNICIAN/CONTRACTOR SUBMISSION DATE	4 89	OFFIC				
MINISTRY OF THE ENVIRONMENT COPY	YR			<u> </u>	FORM NO. 0506 (11	/ 86) FORM 9

			The Antaria M					
Ontario Ministry of the Environment			The Ontario W WATER	ater Resources Act WELL RECORD				
Print only in spaces provided. Mark correct box with a checkmark, where application $\frac{1}{4}$	ble. [11]	1532709		Part 23				
County or District	Township/Borough/City/	Town/Village	Con block trac	ct survey, etc. Lot 19				
	Address	Dun	Da	te 48-53				
	Northing	AC Elevation	RC Basin Code	ii iii iv				
				47				
LOG O General colour Most common material	Other materials		General description	Depth - feet				
5000				From To				
areil limestine	· · · · · · · · · · · · · · · · · · ·			16 176				
grey Sandstand				176220				
	. (4) - 444 			, , , , , , , , , , , , , , , , , , , ,				
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31 1		······		<u> </u>				
				┛ ┖┚└╹┙┙╹┇╻╹╹╹				
10 14 15 21 41 WATER RECORD 51		RECORD	Sizes of opening 31-33 (Slot No.)	65 75 80 Diameter 34-38 Length 39-40				
Water round Kind of water diam	Material thickness inches	From To	Material and type	inches feet Depth at top of screen 30				
94 2 Sent O Gas 10-11	Concrete			41-44 feet				
210 ¹⁵⁻¹⁸ ¹ ² Presh ³ Supplur ¹⁹ 6 <u>4</u> 2 Safy & Glass ¹⁹ 17.18	4 Open hole 5 Plastic		PLUGGING & SI	EALING RECORD				
20-23 1 Fresh 3 Sulphur 24 2 Salty 6 Gas	2 Galvanized		epth set at - feet Material an	Abandonment				
25-28 1 Fresh 3 Sulphur 29 2 Soltr 4 Minerals 24-25	Open hole Den hole	0 22	213 247 Cem	ertgrait				
30-33 1 Fresh 3 Sulphur 34 60	2 Galvanized 3 Concrete	22 220 -	.18-21 22-25 26-29 30-33 80					
2 Satty 6 Gas	6 🗌 Plastic							
71 Pumping test method 10 Pumping rate 3 GPJ	14 Duration of pumping 15:16 17:18 M Hours Mins	LOCATION OF WELL						
Static level end of pumping 25 Water levels during	1 Pumping 2- Recovery	In diagram bei Indicate north	ow show distances of we by arrow.	Il from road and lot line.				
	31 45 minutes 32-34 60 minutes 35-37			1N				
C If flowing give rate 38-41 Pump intake set at	Water at end of test 42			1 7				
Recommended pump type Recommended 43-	45 Recommended 46-49			<i>!</i>				
50-53			N.	ς.				
FINAL STATUS OF WELL. 54	supply ⁹ 🗌 Unfinished	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	ana ang sa					
2 Observation well 6 Abandoned, poor qualit 0 Test hole 7 Abandoned (Other) 4 Recharge well 8 Dewatering	y 10 🗌 Replacement well		and the second	Jou Side Rd				
WATER USE 55-56								
1 → Domestic 5 □ Commercial 2 □ Stock 6 □ Municipal 3 □ Irrigation 7 □ Public supply	9 🔲 Not use 10 🔲 Other		1 314	6.5 C				
4 Industrial B Cooling & air conditionin	ng	250	<u>SKM</u>	13 - 14 1				
METHOD OF CONSTRUCTION 57 1 □ Cable tool 5 ◀ Air percussion	⁹ 🗌 Driving	Frank	townPri	2				
2 □ Rotary (conventional) 6 □ Boring 3 □ Rotary (reverse) 7 □ Diamond 4 □ Rotary (air) 8 □ Jetting	¹⁰ Digging ¹¹ Other			234278				
		· · · · · · · · · · · · · · · · · · ·	na Alexandro de la companya de la comp Alexandro de la companya de la compa					
Arvoch Drille Colt	Well Contractor's Licence No.	Source	11119 ⁵⁹⁻⁶²	APR 1 6 2002				
Address RR #2 Japper	ort	Date of inspection	Inspector					
Name of Well Technician	Well Technician's Licence No.	Remarks	·····					
Signature of Technician/Contractor	Submission date	SININ	(JSS.ES2				
K K K	day mo yr		• ·	0506 (07/00) Front Form 9				

Contario the Environment	00 Below) Well Record
Measurements recorded in: Metric Amperial A0950	P68 Regulation 903 Ontano Water Resources Act Page of
Well Owner's Information	
First Name / Organization	E-mail Address
Mailing Address (Street Number/Name)	Province Posta Code Telephone No. (inc. area code)
6619 Hanktown Road +	Lichmond Ont KOADZO
Well Location Address of Well Location (Street Number(Name)	Lot _ Concession
# 6619 Franktown Food Goul	bourn 20 4
County/District/Municipality City/TownAvillage	Province Postal Code
UTM Coordinates Zone, Easting , Northing Municipal Plan and Suble	Number Other
NAD 8 3 1 8 432228 5993312	
Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the	back of this form)
General Colour Most Common Material Other Materials	General Description From To
prown and	0' 22'
Grey himestore	22 172
Grey'a White Sand St	re (72' 236'
Annular Space	Results of Well Yield Testing
From (Material and Type) Volume Placed (m/m)	After test of well yield, water was: Draw Down Recovery Cleant and sand free Time Water Level Time Water Level
59 d' Neatconast Slurry 10 92	(min) (m/tt) (min) (m/tt)
	If pumping discontinued, give reason: Level 66 67
	16'7" 16'6"
	Pump intake set at ((7/1)) 2 6 7 4 2
	Pumping rate (I/m/n (GPM)) 3 1 3
Method of Construction Well Use	
Rotary (Conventional) Jetting Comestic Municipal Dewatering	Duration of pumping
Rotary (Reverse) Driving Digging Irrigation Cooling & Air Conditioning	
	Final water level end of pumping (<i>mm</i>) and an and an an
Air percussion	6 7 4 10 10
Other, specify Other, specify Status of Wall	If flowing give rate (Vmin / GPM) 10 10
Construction Record - Casing Construction Record - Casing Status of Well Inside Open Hole OR Material Wall Depth (m/ft)	If flowing give rate (l/min / GPM) 10 10 Recommended pump depth (m/ft) 20 20
Construction Record - Casing Construction Record - Casing Status of Well Inside Diameter (Calvanized, Fibreglass, Concrete, Plastic, Steel) To To To To To	If flowing give rate (l/min / GPM) 10 10 Recommended pump depth (m/ft) 20 20 25 25
Construction Record - Casing Status of Well Industrial Other, specify Construction Record - Casing Status of Well Inside Open Hole OR Material Wall Depth (m/ft) Diameter Open Hole OR Material Wall Depth (m/ft) Concrete, Plastic, Steel) Thickness From To G'(Show 188 ⁴ 2 ⁴ 28 ⁴ Recharge Well	If flowing give rate (<i>l/min / GPM</i>) 10 10 Recommended pump depth (<i>m/fl</i>) 20 20 Recommended pump rate (<i>l/min / GPM</i>) 30 30
Construction Record - Casing Status of Well Inside Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Wall Depth (m/ft) 6'' Stell 188'' + 2' 28' 6'' Stell 188'' + 2' 28' 6'' Open Apply Depth (m/ft) Depth (m/ft) Depth (m/ft) 6'' Stell 188'' + 2' 28' Dewatering Well 0 Dewatering Well Dewatering Well Dewatering Well Dewatering Well	If flowing give rate (Vmin / GPM) 10 10 If flowing give rate (Vmin / GPM) 15 15 Recommended pump depth (m/ft) 20 20 Recommended pump rate 30 30 Well production (Vmin / GPM) 40 40
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☐ Industrial ☐ Other, specify ☐ Status of Well ☐ Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel) ☐ C' ☐ Other, specify ☐ Biameter (Construction Record - Screen ☐ C' ☐ Other, Specify ☐ Depth (m/fi) ☐ Replacement Well ☐ Thickness (Cm/in) ☐ C' ☐ Skell 188 ^c ☐ J88 ^c 28 ^c ☐ Dewatering Well ☐ Dewatering Well ☐ Dewatering Well ☐ Observation and/or Monitoring Hole △ Alteration (Construction Record - Screen	If flowing give rate (<i>l/min / GPIM</i>) 10 10 If flowing give rate (<i>l/min / GPIM</i>) 15 15 Recommended pump depth (<i>m/ft</i>) 20 20 25 25 Recommended pump rate (<i>l/min GPIM</i>) 30 30 Well production (<i>l/min GPIM</i>) 50 50 Disinfected? No 60 60
Construction Record - Casing Status of Well Inside Open Hole OR Material Wall Depth (mv/ft) Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thickness From To 6 Skell 188 + 2' 28' Observation and/or Monitoring Hole 6 Open Hole OR material Wall Depth (mv/ft) Replacement Well 6 Skell 188 + 2' 28' Observation and/or Monitoring Hole 6 Open Hole OR Record - Screen Abandoned, Insufficient Supply Insufficient Supply Abandoned, Insufficient Supply	If flowing give rate (l/min / GPM) 10 10 If flowing give rate (l/min / GPM) 15 15 Recommended pump depth (n/ft) 20 20 25 25 25 Recommended pump rate (l/min GPM) 30 30 Well producties (l/min GPM) 40 40 Disinfected? No 60 60 Map of Well Location Please provide a map below following instructions on the back.
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Grey	Limestone			· · · · · · · · · · · · · · · · · · ·		16	100 /
White	Sandstone	WG,	لimesto	NO.		100 /	130
White	Sandstone	w(Gr	A Limesto	Nnc		130	140
			ŧ				"m
			······				
							·····
Depth Set at (<i>m/ft</i>) From To	Annular Space Type of Sealant Used (Material and Type)		Volume Placed	After test of well yield, water was:	Draw D	Sting own Re er Level Time	ecovery Water Level
22 12 12 0	22 / 12 Neat cement 12 A Rentonite clury		12.0	Other, <i>specify</i> NOUCESUR If pumping discontinued, give reason:	Static Level	$\frac{m/ft}{4^{1}3^{4}}$	(m/ft) 43.81
						21	43.8
			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Pump intake set at (m/D) 120	2	24.7 2	30.1
		NA/~11 11		Pumping rate (I/min / ORM)	3	28.1 3	22.9(
Mernon of Lons	πιςτοπ	vveli use					

Cable To	ol 🗌 Diamono	Pu	blic	Commer	cial Not used		4	inter 6 a Tater	4	1. ***** * * *
□ Rotary (C □ Rotary (R	Conventional) Ustting	Do	mestic estock	Municipa Test Hold	e Dewatering	1 hrs + 0 min	5	33.2	5	17
Boring			gation		& Air Conditioning	Final water level end of pumping (m/ft)	10	37.8	10	143.(
Other, sp	ecify		ner, specify			If flowing give rate (I/min / GPM)	15	40.5	15	14.3
	Construction R	ecord - Cas	sing		Status of Well		20	41	20	14.3
Inside	Open Hole OR Material	Wall	Depth	(16/17))	Water Supply	Recommended pump depth (mail)	5 V			an a
Diameter (cm/@)	(Galvanized, Fibreglass, Concrete, Plastic, Steel)	Thickness (cm/in)	From	То	Replacement Well	120 /	25	43.2	25	14.3
614"	Steel	.188 "	+2 (22	Recharge Well	Recommended pump rate	30	43.6	30	14.3
<u> </u>	Open Hole		22	140/	Dewatering Well Observation and/or	Well production (I/min KGPM)	40	43.8	40	14.3
					Monitoring Hole	20	50	43.8	50	14.3
					(Construction)	Disinfected?	60	43.8	۲ 60	14.34
	Construction R	ecord - Scre	en		Insufficient Supply	Map of We	ell Loca	tion		
Outside Diameter (cm/in)	Material (Plastic, Galvanized, Steel)	Slot No.	Depth.	(m/ft) To	Water Quality	Please provide a map below following i	nstructio	ns on the ba	ick.	
				<u></u>	Other, specify		(>	ZN	

			Δ
Water Details	Hole Diamet	er	
Water found at Depth Kind of Water: Fresh	Depth (<i>m/ft</i>)	Diameter	
13U (mft) Gas Other, specify	From To	(cm/in)	$1 \sqrt{2}$
Water found at Depth Kind of Water: SFresh Untested	0 22	(73/4"	LAN 24 JUS
(m/ft) Gas Other, specify	22 ' 1AN	10	$ \langle \langle \langle \rangle \rangle = \langle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \rangle \rangle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \rangle \rangle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \rangle \rangle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \rangle \langle \rangle \langle \rangle \langle \rangle \rangle \langle \rangle \langle \rangle \langle \rangle \langle \rangle \langle \rangle \rangle \langle \rangle \rangle \langle \rangle \langle \rangle \langle \rangle \langle \rangle \langle \rangle \langle \rangle \rangle \langle \rangle $
Water found at Depth Kind of Water: Fresh Untested	E \$ \$m\$		1 BON 15 1005 NA
(m/ft) Gas Other, specify			CN HOLDON
Well Contractor and Well Technician	Information		(JAN DANE) AD
Business Name of Well Contractor	Well Contractor's	Licence No.	YEN' Yoi
AIRKOCK UNIIING CO. LIC.			
Business/(Enersi/(Enersi/(Enersi/(Enersi/Manet/Name))	Murfieitestilmon	đ	Comments: 1/2 HP - 10 GPM SET @ 120 FT
Province. Postal-Gode- Business E-mail Addre) 9 96.		
	(Zjsympatico.ca		Well owner's Date Package Delivered Ministry Use Only
Bus Telephone No. (inc. area code) Name of Well Technician (La	st Name, First Name)		погтаtion package 2015 0804 Audit No Z 191564
			Date Work Completed
Well Technician's Licence No. Signature of Technician-and/or Cont	tractor Date Subhilled	s 8 31	
TBBBBR KARS			
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B.	- 4 °	Ministry	of the Envi	ronment	Ta	g#:A2	52856	r Print Be	low)			We)II R	lecord
	ntario) and Clir	nate Chang	e		A2528	356			Regulation	903 O	ntario Wat	er Res	ources Act
Well Own	or's inf			трена								Fage_		<u> </u>
First Name		L	ast Name /	Organization) al Dual	dbiek Dr		E-mail A		1 <i>(</i>			Well (
Mailing Add	ress (Stre	et Number/Nam	ne)			Municipality	<u>odiese -</u>	Province	01 V	Postal Code	-	Telephone N	lo. (inc.	area code)
1950	I Scott	Street				Ottav	NG		N	<u> K1Z 9</u>			01030303163140	
Address of \	ition Well Loca	tion (Street Nur	nber/Name)		<u> </u>	Township				Lot		Concession		
6688	Frani	down Roa	ld			Goulb City/Town/V	illage			P/L 1	9 Provin	3	Posta	Code
Otta	iwa-Ca	irleton				Rich	mond				Ont	ario		
UTM Coordi	inates Zo	ne Easting	52051 N	orthing	3029	Municipal P	lan and Sublo .R-7040	t Number			Other			
Overburde	on and B	edrock Materi	als/Abandi	onment Sei	aling Rec	ord <i>(see ins</i>	tructions on th	e back of this fo	orm)					
General Co	olour	Most Comr	non Material		0	ther Materia	ls		Genera	I Description			From -	
Grev			UIBC Limeo	Y tone			Ciay						u 4n 7	73
Grey			Limes	tone									73 1	142 '
Grey			Limes	tone									142 /	1711
Grey			Sands	tone									171 /	1847
Grey			Sanda	stone									194 '	2001
Trade of Sector Direct Market	19:302010/05/01/09		a				ongooskiinostonum				minarian		6556500000000000	
Depth Se	et at (<i>m/@</i>)		Type of Se	alant Used		Volun	ne Placed	After test of	well yield, w	ater was:		aw Down	R	ecovery
20 '	ەت • ت	Neatos	(Material a ment	nd Type)		10	.9	Clear a	nd sand fre	e ot tested	Time (min)	Water Level (m/ft)	Time (<i>min</i>)	Water Level (m/ft)
					······	·		If pumping d	liscontinued	give reason:	Static Level	14'2"		15.5 "
									7		1	15.4	1	14.2
								Pump intake	e set at (nØt	Þ	2	15.4	2	14.2
Meth	nod of C	onstruction			Well U	se		Pumping rat	te (Vmin CP	M	3	15.4	3	14.2
Cable Too	ol Convention:	Diamono		Iblic mestic	Comm	ercial [nal [Not used	Duration of p	pumping		4	10.4	4	14.2
Rotary (R	Reverse)			/estock	Test H	ole [final water l	+ <u>0</u> mi		5	10.4 455	5	19.2
Air percus	ssion	Lund Digginig		Justrial			loning	15.5	\$ \$	Serriping (mary	10	15.0	10	144.26
	C	onstruction R	ecord - Ca	sing		Statu	is of Well	I If flowing giv	e rate (Vmin	/ GPM)	15	10.0	15	19.2
Inside Diameter	Open H (Galvani	ole OR Material zed. Fibreolass.	Wall Thickness	Depti	n (<i>n@</i>)	Vater	r Supply	Recommend	ded pump d	epth (m@)	20	15.5	20	14.2
(ст.	Concret	e, Plastic, Steel)	(cm@)	From	0		tole	100 Recomment	ded pump ra	ite	20	15.5	20	14.2
614-"	Open	Liele	. 100	20	20.		arge weil itering Well	(1/min / 0.Pf / 20	Ø		40	15.5	40	14.2
6 /4"	- aherr			<u>سته</u>		- Obsei Monit	rvation and/or oring Hole	Well product 20	tion (Vmin / C	ela	50	15.5	50	14.2
						Altera	struction)	Disinfected?			60	15.5%	60	14.2'
	C	onstruction R	lecord - Sc	reen		Abani	aonea, icient Supply			Map of W	ell Loc	ation		
Outside Diameter	(Diantia d	Material	Slot No.	Depti	h (<i>m/ī</i> t)	Water	r Quality	Please prov	vide a map	below followir	ng instr	ructions on t	he bacl	ς.
(cm/in)	(masuc, c			Erem	10	speci	fy		#6	688			fot?	5
						Other	, specify		DAN	VTOU	NC		Red	
		Water De		<u> </u>		Hole Diam	atar		TRAIN				T	
Water found	d at Depth	Kind of Water	r: Fresh ¹		De	pth (<i>m/ft</i>)	Diameter		Ké	wee /	/	7		
Water found	d at Depth	s Other, spending Kind of Water	r: Fresh	Untested		0 (20	93/11				/	ZKM		L.
	1∕ 0 ⊡ Ga	s Other, spe	ecify			20 200	1 6 1/4"			AE	Ģ			
94 (m	u at Depti ז∕ Ø ⊡Ga	s Other, spa	ecify		·					Li				8
Rusiness M	ame of W	Well Contract	or and Wel	l Technicia	n Inform	Ition	r's Licence No	1 4	-20-2	\overline{O}				
Air Roc	sk Drilli	ng Co. Ltd.			v	1119								
Bugingss Av	ddress (Şi	neetzynensperspe	ame)		N	imicipality.		Comments: 1 HP -	- 20 GPN	I SET @1	00 F	Yea		
Province		Postal Code_ KUA 2ZD	Busines	s E-mail Ado Bir-rock	dress CØSVMO	etico.ca					1			
Bus.Telepho	one No. <i>(in</i>	c. area code) Na	ame of Well	Technician (Last Name	, First Name	8)	VVell owner's information package	s ∣Date Pa	ckage Delivere I R√ ∩ i ⊅	a _12	Audit No.	ry Us 27	<u>698</u> ⊿
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146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS: 4187002

WORK REQUEST : 100331614 Report Date : 2024-12-16

Paterson Group	Reception Date : Project :	2024-12-10 PH4717
Nepean, Ontario	Sampler :	NA 61062
K2E / 19 Attention : Alex Schopf	Temperature :	10 °C

Analysis	Quantity	External Method
Alkalinity (Water, Automated)	1	Modified from SM 2320 B
Ammonia, Total (Water, Colorimetry)	1	Modified from EPA 350.1
Chloride (Water, IC)	1	Modified from SM 4110 B and C
Colour, Apparent (Water, Spectrophotometry)	1	Modified from SM 2120 C
Conductivity (Water, Automated)	1	Modified from SM 2510 B
DOC (Water, IR)	1	Modified from SM 5310 B
Escherichia coli (DC Plate)	1	Modified from MECP E3407
Fluoride (Water, Auto/ISE)	1	Modified from SM 4500-F A and 4500-F C
Hardness (Water, Calculation Only)	1	SM 2340 B
Ion Balance (Water, Calculation)	1	Modified from SM1030 E
Metals Scan (Water, ICP/MS)	1	Modified from EPA 200.8
Metals Scan (Water, ICP/OES)	1	Modified from SM 3120 B
Nitrate (Water, IC)	1	Modified from SM 4110 B and C
Nitrite (Water, IC)	1	Modified from SM 4110 B and C
pH (25°C) (Water, Automated)	1	Modified from SM 4500-H+ B
Phenols (Water, Colorimetry)	1	Modified from EPA 420.2
Sulphate (Water, IC)	1	Modified from SM 4110 B and C
Sulphide (Water, Colorimetry)	1	Modified from SM 4500-S2 D
Tannin and Lignin (Water, Spec)	1	Modified from SM 5550 B
TDS (Estimated)	1	Modified from SM 2510 A
Total Coliforms (DC Plate)	1	Modified from MECP E3407
Total Kjeldahl Nitrogen (Water, Colorimetry)	1	Modified from EPA 351.2
Turbidity (Water, Turbidimeter)	1	Modified from SM 2130 B

Criteria :

A: Ontario Regulation 169/03 (Non-Regulated Drinking Water)

Sample status upon receipt :

8264503 Compliant

Notes :

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

- Eurofins Environment Testing Canada Inc. 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 https://directory.cala.ca/
- Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline or regulatory limits listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official guideline or regulation as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.

Legend :		
RL : Reporting limit QC : Reference material (QC)	N/A : Not applicable 1 : Results in annex	 * : Analysis conducted by external subcontracting ^ : Analysis not accredited
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146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - EXCEEDENCE SUMMARY

Client : Pat Project : PH	erson Group 4717				Rece	ption Date :	2024-12-10
Eurofins	Client Sample	A walk da	Desult	11		Exceeded Cr	iteria
Sample No	Identification	Analyte	Result	Units	Α	В	С
Colour, Apparent (Water, Spectrophotometry)							
8264503	6659F	Colour (Apparent)	9	TCU	5		
Hardness (Wat	ter, Calculation Only)						
8264503	6659F	Hardness as CaCO3 (Calculation)	282	ma/L	80-100		



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client :	Paterson Group
Project :	PH4717

Reception Date: 2024-12-10

Eurofins Sample No :						8264503		
Matrix :								
				Samp	ling Date :	2024-12-10		
			Client S	ample Ider	ntification ·	6659F		
Anions				Critoria				
	RL	Unit	A	В	С			
Chloride	0.5	mg/L	250			49		
Nitrate (as Nitrogen)	0.1	mg/L	10.0			<0.1		
Nitrite (as Nitrogen)	0.1	mg/L	1.0			<0.1		
Sulphate	1	mg/L	500			41		
		NI						
	urotins :		826450	3				
		Matrix :	Groundwa	ater				
	San	pling Date :	2024-12-	10				
Client S	ample Id	entification :	6659F					
Calculations	RL	Unit						
Ion Balance (Calculation)^	0.1		0.97					
Furofins Sample No :						8264503		
Maux.								
				Samp	oling Date :	2024-12-10		
			Client S	ample Ider	ntification :	6659F		
General Chemistry				Criteria	_			
	RL	Unit	A	В	С			
Alkalinity (as CaCO3)	5	mg/L	500			256		
Colour (Apparent)	2	TCU	5			9		
Conductivity @ 25°C	5	µS/cm				671		
Dissolved Organic Carbon	0.5	mg/L	5			2.4		
Fluoride	0.1	mg/L	1.5			0.46		
Hardness as CaCO3 (Calculation)	1	mg/L	80-100			282		
pH @ 25°C	1		6.5-8.5			7.67		
Phenols-4AAP	0.001	mg/L				<0.001		
Sulphide (S2-)	0.01	mg/L	0.05			<0.01		
Tannin and Lignin	0.1	mg/L				0.2		
TDS (Estimated)^	5	mg/L	500			436		
Turbidity	0.1	NTU	5			1.1		



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OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client :	Paterson Group)
Project :	PH4717	

Reception Date: 2024-12-10

Eurofins Sample No :						8264503	
Matrix :							
			ling Date :	2024-12-10			
			Client 9	Sample Idei	ntification ·	6659E	
Matals			Gliotite	Critoria	initiation .	00001	
motoro	RL	Unit		В	С		
Motals Seen (Water ICP/MS)		onn					
Aluminum	0.01	ma/l	0.1			<0.01	
Antimony	0.01	mg/L	0.006			<0.0005	
Arsenic	0.0003	mg/L	0.000			< 0.001	
Barium	0.001	mg/L	1			0.082	
Beryllium	0.001	mg/L	•			<0.0005	
Boron	0.0005	mg/L	5			0.18	
Cadmium	0.001	mg/L	0.005			<0.001	
Chromium	0.0001	mg/L	0.000			<0.0001	
Cobalt	0.001	mg/L	0.05			<0.001	
Coppor	0.0002	mg/L	1			<0.0002	
Iron	0.001	mg/L	0.3			0.14	
	0.03	mg/L	0.01			<0.001	
Manganaga	0.001	mg/L	0.01			<0.001	
Morouny	0.01	mg/L	0.05			<0.01	
Melvhdenum	0.0001	mg/L	0.001			<0.0001	
Niekel	0.005	mg/∟				<0.005	
	0.005	mg/L	0.05			<0.003	
Selenium	0.001	mg/∟	0.05			<0.001	
	0.0001	mg/L				<0.0001	
Strontium	0.001	mg/∟				2.47	
	0.0001	mg/L	0.00			<0.0001	
Uranium	0.001	mg/L	0.02			<0.001	
	0.001	mg/L	_			<0.001	
Zinc	0.01	mg/L	5			0.02	
Metals Scan (Water, ICP/OES)							
Calcium	1	mg/L				69	
Magnesium	1	mg/L				27	
Potassium	1	mg/L				4	
Sodium	1	mg/L	200			32	
				Eurofins Sa	ample No :	8264503	
					Matrix :	Groundwater	
Sampling Date :						2024-12-10	
			Client	Sample Idei	ntification :	6659F	
Microbiology				Criteria			
	RL	Unit	A	В	С		
Escherichia coli (DC)	0	CFU/100mL	0			0	
Total Coliforms (DC)	0	CFU/100mL	0			0	



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OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client :	Paterson Group
Project :	PH4717

Reception Date: 2024-12-10

E	urofins S	Sample No :	8264503			
		Matrix :	Groundwater			
	Sam	pling Date :	2024-12-10			
Client Sa	mple Ide	entification :	6659F			
Nutrients	RL	Unit				
Ammonia (Total, as Nitrogen)	0.02	mg/L	0.087			
Total Kjeldahl Nitrogen	0.1	mg/L	0.253			

Approved by :

Patrick Jacques,

Ottawa, Environmental Chemist,

Approved by :

Dragana Dzeletovic-Andric,

Team Lead, Microbiology

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4187002-V1



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client : Paterson Group Project : PH4717							Recent	ion Date: 20)24-12-10
				00	-	Motrix 6	Priko	Dunli	
Parameter	Unit	RL	Blank	Recovery %	Range %	Recovery %	Range %	RPD %	Range %
Alkalinity (Water, Automated)									
Method : A	lkalinity (water, tit	tration to pH 4	4.5, automated	l). Internal meth	od: OTT-I-A	T-WI45398.			
Alkalinity (as CaCO3)	mg/L	5	<5	99	95-105				
	Associated	Samples : 82	264503					Prep Date: Analysis Date:	2024-12-13 2024-12-16
Ammonia, Total (Water, Colorimetry)									
Met	hod : Ammonia (V	Vater, Colorir	metry). Interna	al method: OTT-	I-NUT-WI46	201.			
Ammonia (Total, as Nitrogen)	mg/L	0.02	<0.020	95	80-120	99	80-120	-	0-20
	Associated	Samples : 82	264503					Prep Date: Analysis Date:	2024-12-11 2024-12-11
Chloride (Water, IC)									
Metho	od : Anions (Wate	r, Ion Chroma	atography). Int	ernal method: C	DTT-I-IC-WI4	45985.			
Chloride	mg/L	0.5	<0.5	96	80-120	104	80-120	-	0-20
	Associated	Samples : 82	264503					Prep Date: Analysis Date:	2024-12-16 2024-12-16
Colour, Apparent (Water, Spectrophotometry))								
Method	1 : Colour (Water,	Spectrophot	ometric). Interi	nal method: OT	T-I-SPEC-W	145980.			
Colour (Apparent)	TCU	2	<2	95	49-146			-	0-40
	Associated	Samples : 82	264503					Prep Date: Analysis Date:	2024-12-13 2024-12-13
Conductivity (Water, Automated)									
Met	hod : Conductivity	(Water, Aut	otitrator). Inter	nal Method: OT	T-I-AT-WI45	398.			
Conductivity @ 25°C	uS/cm	5	<5	100	98-102			1	0-20
	Associated	Samples : 82	264503					Prep Date: Analysis Date:	2024-12-13 2024-12-16
DOC (Water, IR)									
Method : Orga	anic carbon (water	r, IR, combus	stion). Internal	method:	OTT-I-E	DEM-WI46148.			
Dissolved Organic Carbon	mg/L	0.5	<0.5	99	84-116	86	80-120	3	0-15
	Associated	Samples : 82	264503					Prep Date: Analysis Date:	2024-12-12 2024-12-13
Escherichia coli (DC Plate)									
Method : Total	Coliforms and E.C	Coli by MF (V	Vater, DC plate	e). Internal meth	nod: OTT-M-	BAC-WI45296			
Escherichia coli (DC)	CFU/100mL	0	0					-	0-30
	Associated	Samples : 82	264503					Prep Date: Analysis Date:	2024-12-10 2024-12-11
Fluoride (Water, Auto/ISE)									
Method : F	luoride by autotitr	ator, ion sele	ctive electrode	e. Internal metho	d: OTT-I-A	T-WI45398.			
Fluoride	mg/L	0.1	<0.10	106	90-110				
	Associated	Samples : 82	264503					Prep Date: Analvsis Date:	2024-12-13 2024-12-16



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OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client :	Paterson Group
Project :	PH4717

Reception Date: 2024-12-10

					-		F		
Parameter	Unit	RL	Blank			Matrix	Spike	Dupl	cate
				Recovery %	Range %	Recovery %	 Range % 	RPD %	Range %
Metals Scan (Water, ICP/MS)	Mothod · Moto	ale (Mator II	CD/MS) Intorn	al mothod: AM					
Aluminum	ma/l		<0.01	100. AN	80-130	102	70-130	_	0-20
Antimony	mg/L	0.0005	<0.0005	112	80-130	89	70-130	_	0-20
Arsenic	mg/L	0.001	<0.0000	96	80-130	99	70-130	_	0-20
Barium	mg/L	0.001	<0.001	90	80-130	94	70-130	0	0_20
Bervillium	mg/L	0.0005	<0.001	105	80-130	108	70-130	-	0_20
Boron	mg/L	0.0000	<0.0000	100	80-130	103	70-130		0-20
Cadmium	mg/L	0.001	<0.01	100	80-130	101	70-130		0-20
Chromium	mg/L	0.0001	<0.0001	101	80 130	100	70-130		0.20
Cobalt	mg/L	0.001		100	80 130	07	70-130		0.20
Coppor	mg/L	0.0002	<0.0002	100	90 120	97	70-130	-	0.20
Copper	mg/L	0.001	<0.001	100	00-130	05	70-130	I	0-20
	mg/L	0.03	<0.03	110	00-130	90	70-130	-	0-20
Manganaga	mg/L	0.001	<0.001	100	90 120	90	70-130	-	0-20
Marganese	mg/L	0.001	<0.01	100	90 100	90	70-130	-	0-20
	mg/L	0.0001	<0.0001	103	00-120	100	70-130	-	0-20
Niekel	mg/L	0.005	<0.005	100	80-130	94	70-130	-	0-20
	mg/L	0.005	<0.005	100	00-130	95	70-130	-	0-20
Selenium	mg/L	0.001	<0.001	90	80-130	98	70-130	-	0-20
Silver	mg/L	0.0001	<0.0001	100	80-130	101	70-130	-	0-20
Strontium	mg/L	0.001	<0.001	100	80-130	91	70-130	0	0-20
	mg/L	0.0001	<0.0001	105	80-130	95	70-130	-	0-20
Uranium	mg/L	0.001	<0.001	100	80-130	99	70-130	-	0-20
	mg/L	0.001	<0.001	100	80-130	99	70-130	-	0-20
Zinc	mg/L	0.01	<0.01	100	80-130	98	70-130	-	0-20
	Associated	Samples : 8	264503				۵	Prep Date: nalvsis Date:	2024-12-11
Matala Saan (Matan ICD/OES)							,		2024 12 11
Metals Scall (Water, ICF/OES)	athod · Matals (M	lator ICP/O	ES) Internal m	othod: OTT-I-	MET_W/14849	1			
Calcium	ma/L	1	<1	97	86-115	. 96	70-130	1	0-20
Magnesium	mg/L	1	<1	95	91-109	97	70-130	1	0-20
Potassium	mg/l	1	<1	101	87-113	99	70-130	-	0-20
Sodium	mg/L	1	<1	98	85-115	99	70-130	_	0-20
	Associated	· Samples · 8	264503		00 110		10 100	Pren Date:	2024-12-13
	1000010100	Campico : C	201000				А	nalysis Date:	2024-12-10
Nitrate (Water, IC)									
Method	d : Anions (Water	r, Ion Chrom	atography). Inte	ernal method:	OTT-I-IC-WI4	5985.			
Nitrate (as Nitrogen)	mg/L	0.1	<0.1	95	80-120	102	80-120	-	0-20
	Associated	Samples : 8	264503					Prep Date:	2024-12-16
							A	nalysis Date:	2024-12-16
Nitrite (Water, IC)									
Method	d : Anions (Water	, Ion Chrom	atography). Inte	ernal method:	OTT-I-IC-WI4	5985.			
Nitrite (as Nitrogen)	mg/L	0.1	<0.1	105	80-120				
	Associated	Samples : 8	264503				٨	Prep Date:	2024-12-16
							А	analysis Date:	2024-12-10
рн (25°С) (Water, Automated)		A	Materia) later		T AT 14// 450	0			
Mei	noa : pH (Water,	Automated	weter). Interna		07 402	98.			0.20
pri @ 20 C	Accesiete	l Somplaa : 0	0.92	101	97-103			I Dron Data	0-20
	Associated	Jampies : 8	204000				А	nalysis Date:	2024-12-13
								,	•

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4187002-V1



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client : Paterson Group Project : PH4717							Recepti	on Date: 20)24-12-10
				QC)	Matrix S	Spike	Dupli	cate
Parameter	Unit	RL	Blank	Recovery %	Range %	Recovery %	Range %	RPD %	Range %
Phenols (Water, Colorimetry)									
Meth	od : Phenols (W	ater, Colorim	netry). Internal r	nethod: OTT-I-	4AAP-WI46	150.			
Phenols-4AAP	mg/L	0.001	<0.001	110	75-125	110	70-130	-	0-20
	Associated	Samples : 8	264503				,	Prep Date: Analysis Date:	2024-12-11 2024-12-11
Sulphate (Water, IC)									
Method	d : Anions (Wate	r, Ion Chrom	atography). Inte	ernal method: C	TT-I-IC-WI4	\$5985.			
Sulphate	mg/L	1	<1	98	90-110	106	80-120	0	0-20
	Associated	Samples : 8	264503				,	Prep Date: Analysis Date:	2024-12-16 2024-12-16
Sulphide (Water, Colorimetry)									
Method	: Sulphide, S2-	(Water, Colo	rimetry). Intern	al method: OTT	-I-SPEC-WI	45931.			
Sulphide (S2-)	mg/L	0.01	<0.01	87	80-120			-	0-20
	Associated	Samples : 8	264503				,	Prep Date: Analysis Date:	2024-12-12 2024-12-12
Tannin and Lignin (Water, Spec)									
Metho	d : Tannin and Li	ignin (Water,	Spec), Interna	l method: OTT-i	-SPEC-WI5	7693.			
Tannin and Lignin	mg/L	0.1	<0.1	102	80-120			-	0-20
	Associated	Samples : 8	264503				,	Prep Date: Analysis Date:	2024-12-11 2024-12-11
Total Coliforms (DC Plate)									
Method : Total C	Coliforms and E.C	Coli by MF (V	Vater, DC plate). Internal meth	od: OTT-M-	BAC-WI45296			
Total Coliforms (DC)	CFU/100mL	0	0					-	0-30
	Associated	Samples : 8	264503				,	Prep Date: Analysis Date:	2024-12-10 2024-12-11
Total Kjeldahl Nitrogen (Water, Colorimetry)									
M	ethod : TKN (Wa	ater, colorime	etry). Internal m	ethod: OTT-I-N	UT-WI46201	1.			
Total Kjeldahl Nitrogen	mg/L	0.1	<0.100	105	70-130	103	70-130	5	0-20
	Associated	Samples : 8	264503				,	Prep Date: Analysis Date:	2024-12-11 2024-12-11
Turbidity (Water, Turbidimeter)									
Meth	od : Turbidity (W	/ater, Turbidi	meter). Interna	method: OTT-I	-TUR-WI46	288.			
Turbidity	NTU	0.1	<0.1	101	80-120			3	0-30
	Associated	Samples : 8	264503					Prep Date: Analysis Date:	2024-12-11 2024-12-11

Where RPD % is reported as "-" the calculation is not available because one or both of the duplicates is within 5 times the RL.

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CLIEN	TINFORMATION							NVOIO	E E		در	0033	1614		12	ORN	IATIC	N: YI	ی ا	NC			1
company: Paterson Group			-				Compan	*	<u> </u>	đ					Î								
contact: Alex Schopf							Contact:			<u> </u>					+	E.							
Address: 9 Auriga Drive							Address			Printed	On:	2024	12-10	15:29:1	4	R							
Telephone: 613-218-3444	Cell						Telepho	ле:						P	0 ₩	6196	ü						L
Email: #1: eardley@patersongroup.ca,	mlaflamme@patersoni	group.c	ä								RE	GULA.	rion,	GUIC/	DELIN	E REC	UIRE	0	, ž			Ő.	
Email: #2: aschopt@patersongroup.ca;	mkillam@patersongro	up.ca						Sanitary	Sewer, Ch	by: Ottav	n). Reg 1	5						
Project: PH4717		Quote	#:					Storm Se	wer, City:	Ottaw	ω					Table	Ĺ	ourse / F	ine, Surfa	ice / sub	surface,		
TURN-AROU	ND TIME (Business Day	[s]					<	opwsod							Ţ	de: Com	Ind / Res	-Park / A	grl / GW /	/ All Othe	er/Sedin	nent	
1 Day* (100%) 2 Day** (50%)	3-5 Days (25	¥)	3	<u>ح</u> ۲	7 Days (51	andard)		PWQO								ccess Soil	, Table:			Vpe:			2
Please contact Lab in "For results reported after rush due date,	advance to determine rush availabil surcharges will apply: before 12:00 -	ty. 100%, afte	12:00 - 5	0%.				O. Reg 34	17/558														
**For results reported after rush due date.	surcharges will apply: before 12:00	-50%, afte	r 12:00 - 2	5%.				Other:							The sar	nple resu	ilts from	this sub	mission v	vill form	, ica/o	a formal	
								None															I
The optimal temperature conditions during transport should be	e less than 10°C. Sample(s) Fleid	pie Detail	_ ~						Sample	: Analys	s Requi	ed	_	_						IJ	NH H		
that this COC is not to be used for drinking water samples. The C	OC must be complete upon				O.Re	g.153 para	Imeters			ber	y ly)	1		ls						(Lab U	'se Only)		
submission of the samples, there will be a \$25 surcharge if requ (required fields are shaded in grev).	Ired Information Is missing	f Containers	C F1 - F4	EX	Cs	Hs	3s	tals + Inorganics	tals only	e attached pap	ubdivision Suppl acti 2 (Ec/TC onl	5S	H	otal Meta	łg								
Sample ID Date/Time Co	San	 # of	РНС	вте	vo	PAI	PCE	Me	Me	Se	Su Ba	TS TS	q I) 				1
6659F Decei	mber 10, 2024 GV	8									<u> </u>			<					2	64	S		Lass
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Sampled By: Alex Schopf		L	A	es l	10			Dece	ember	10, 20)24			lota	anc	Ira	ce N	leta	S				
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Received By:	C			\bigwedge	×			Dec	N20	é	3	6		USTODY	SEAL:		Ę.	NO	e packs s <i>u</i>	bmitted:			5
401 Magnetic Drive, Unit #1, North York, C	0N, M3J 3H9 - Telephone: 416-661	-5287 -	380 Van	sickle Ro;	h, Uylt H	530, St. Ca	tharines,	ON, LZS DE	35 - Telep	hone: 905	680-888	7 • 60	8 Norris (Court, Kir	lgston, D	N, K7P 21	t9 - Telej	ohone: 6	13-634-9	30F			

patersongroup 6659 Franktown Rd

PREDICTIVE NITRATE IN	IPACT ASSESSE	MENT
Infiltration Factors		
Topography	0.20	
Soil	0.30	
Cover	0.15	
Total	0.65	
Site Characteristics		
Area of Site :	402275	m²
Total of roof areas:	990	m²
Total area of paved driveway areas:	4748	m²
Roof + paved driveway areas	5738	m²
Impervious Area	5738	m ²
Percent Impervious Area =	1	%
Infiltration Area =	396537	m²
Septic Effluent		
Concentration of Effluent (Cs) =	40	mg/L
Infiltration Calculation		
Nitrate concentration in precipitation (C_i) =	0	mg/L
Surplus Water (Environment Canada)	292	mm/yr
Factored Water Surplus =	190	mm/yr
Infiltration % due to stormwater management measures	-	%
Infiltration rate from stormwater management measures =	0	mm/yr
Infiltration Flow Entering the System $(Q_i) =$	206	m³/day
Mass Balance Model (MOEE, 1995)		
$C_{T} = (Q_{b}C_{b}+Q_{e}C_{e}+Q_{i}C_{i})/(Q_{b}+Q_{e}+Q_{i}) =$	Cumulative Nitrate Concentration	
Q_b = flow entering the system across the upgradient area	0	m ³ /day
C _b = background nitrate concentration	0	mg/L
Q_e = flow entering the system from the septic drainfield	2.725	m³/day
C_e = concentration of nitrates in the septic effluent	40	mg/L
Q _i = flow entering the system from infiltration	206	m³/day
C _i = Concentration of nitrates in the infiltrate	0	mg/L
	C _T = 0.52	mg/L
Maximum Allowable Sewage Flow Volume		
Daily Sewage Flow (Qs)=	2.725	m³
Notes: Site characteristic values were measured as approximate	values from the available site plans	s and GeoOttawa.

Table E1

Summary of Measured Field Parameters

Test Well	Time Since Initiation of Pumping (Hours)	Temp (°C)	рН (~)	EC¹ (μS/cm)	Turbidity² (NTU)	TDS³ (ppm)	Chlorine (mg/L)	Colour (ACU⁴)	Colour (TCU⁵)	Comments
TW22-1	1	8.2	6.5	×	0.84	F 2	8			67
	2	8.6	7.07	528	0.69	264	34	-		
	3	8.7	7.25	528	0.82	264	0	< 5	< 5	855
	4	8.7	7.46	528	0.54	264		-	-	
	5	8.9	7.68	524	0.75	262	12	8	14	
	6	9.3	7.69	529	0.38	264.5	0	< 5	< 5	-

Notes:

1.

s. EC: Electrical Conductivity Turbidity is taken to be the average of three consecutive measurements. TDS: Total Dissolved Solids (Calculated as 0.5 × EC) ACU: Actual Colour Units (unfiltered) TCU: True Colour Units (field-filtered using 0.45-micron filter) 2.

3.

4.

5.

Table E2

Summary of Laboratory Parameters Analyzed

	Parameter	Units	TW22-1 Lab ID: 2205352-01 26-Jan-22	TW22-1 6 hr Lab ID: 2212093-01 14-Mar-22	ODWQS	Standard
	E. Coli	CFU/100 mL	ND (1)	ND (1)	0	MAC
obial neters	Fecal Coliforms	CFU/100 mL	ND (1)	ND (1)	0	MAC
Micro	Total Coliforms	CFU/100 mL	ND (1)	ND (1)	0	MAC
	Heterotrophic Plate Count	CFU/mL	ND (10)	ND (10)		
	Alkalinity, total	mg/L	253	245	30-500	OG
	Ammonia as N	mg/L	0.1	0.05	*	
	Dissolved Organic Carbon	mg/L	1.5	1.9	5/10	AO/MCT
w	Colour	TCU	2	ND (2)	5/7	AO/MCT
ganic	Colour, apparent	ACU	8	10	53	50
al Inor	Conductivity	uS/cm	694	718		
enera	Hardness	mg/L	300	297	80-100	OG
σ	рН	pH Units	7.7	7.9	6.5-8.5	OG
	Phenolics	mg/L	ND (0.001)	ND (0.001)		23
	Total Dissolved Solids	mg/L	404	408	500	AO
	Sulphide	mg/L	ND (0.02)	ND (0.02)	0.05	AO

NOTES

1. ODWS = Ontario Drinking Water Standards

3. OG = Operational Guidelines

5. ND = Not Detectable

7. MCT = Maximum Concentration Considered Reasonably Treatable

2. MAC = Maximum Acceptable Concentration

4. AO = Aesthetic Objectives

	Parameter	Units	TW22-1 Lab ID: 2205352-01 26-Jan-22	TW22-1 6 hr Lab ID: 2212093-01 14-Mar-22	ODWQS	Standard
nics	Tannin & Lignin	mg/L	ND (0.1)	ND (0.1)	ri.	÷
lorga	Total Kjeldahl Nitrogen	mg/L	0.2	0.2	÷.	÷.
eral Ir	Organic Nitrogen	mg/L	0.1	0.15	0.15	OG
Gen	Turbidity	NTU	0.9	0.3	5	AO/MCT
	Chloride	mg/L	52	52	250/250	AO/MCT
	Fluoride	mg/L	0.4	0.4	1.5	MAC
nions	Nitrate as N	mg/L	ND (0.1)	ND (0.1)	10	MAC
٩	Nitrite as N	mg/L	ND (0.05)	ND (0.05)	0.1	MAC
	Sulphate	mg/L	42	42	500/500	AO/MCT
	Mercury	mg/L	N/A	ND (0.0001)	0.001	MAC
	Aluminum	mg/L	N/A	ND (0.001)	0.1	MAC
	Antimony	mg/L	N/A	ND (0.0005)	0.006	MAC
	Arsenic	mg/L	N/A	ND (0.001)	0.01	MAC
letals	Barium	mg/L	N/A	0.111	1.0	MAC
2	Beryllium	mg/L	N/A	ND (0.0005)		-
	Boron	mg/L	N/A	0.12	5.0	MAC
	Cadmium	mg/L	N/A	ND (0.0001)	0.005	MAC
	Calcium	mg/L	77	76.8	120	- 20

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	Parameter	Units	TW22-1 Lab ID: 2205352-01 26-Jan-22	TW22-1 6 hr Lab ID: 2212093-01 14-Mar-22	ODWQS	Standard
	Chromium	mg/L	N/A	ND (0.001)	0.05	MAC
	Cobalt	mg/L	N/A	ND (0.0005)	*	*
	Copper	mg/L	N/A	ND (0.0005)	2	
	Iron	mg/L	ND (0.1)	ND (0.1)	0.3/5-10	AO/MCT
	Lead	mg/L	N/A	0.0001	0.010	MAC
	Magnesium	mg/L	26.2	25.5	12	-
	Manganese	mg/L	0.009	0.007	0.05/1.0	AO/MCT
	Molybdenum	mg/L	N/A	0.0013	12	*
<u>a</u>	Nickel	mg/L	N/A	ND (0.001)	2	2
Met	Potassium	mg/L	4.8	3.8	ž.	8
	Selenium	mg/L	N/A	ND (0.001)	0.05	MAC
	Silver	mg/L	N/A	ND (0.0001)	*:	
	Sodium	mg/L	31.6	33.8	20/200/200	WL/AO/MCT
	Strontium	mg/L	N/A	1.83	7.0	MAC
	Thallium	mg/L	N/A	ND (0.001)	2	
	Tin	mg/L	N/A	ND (0.01)	i.	÷.
	Titanium	mg/L	N/A	ND (0.005)	•	
	Tungsten	mg/L	N/A	ND (0.01)	-2	÷

NOTES

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	Parameter	Units	TW22-1 Lab ID: 2205352-01 26-Jan-22	TW22-1 6 hr Lab ID: 2212093-01 14-Mar-22	ODWQS	Standard
(0	Uranium	mg/L	N/A	0.0006	0.02	MAC
Vletals	Vanadium	mg/L	N/A	ND (0.0005)	8	-
2	Zinc	mg/L	N/A	ND (0.005)	5	AO

NOTES

1. ODWS = Ontario Drinking Water Standards

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5. ND = Not Detectable

7. MCT = Maximum Concentration Considered Reasonably Treatable

2. MAC = Maximum Acceptable Concentration

4. AO = Aesthetic Objectives

Ministry of the Environment		0970 Requiatio	n 903 On	We ntario Wat	ell F	Record	TW22-:
Measurements recorded in: 🗍 Metric 🖾 Imperial	<u> </u>	3910		Page		of \	
Well Owner's Information				AS HUGH		Network	
First Name Last Name / Organization	iPIS	E-mail Address			Well by W	Constructed ell Owner	
Mailing Address (Street Number/Name)	Municipality	Province Postal Code		elephone N	lo. (inc.	area code)	
Well Location	- MICHINU			「現金」教	御 が	Sold State	
Address of Well Location (Street Number/Name)	Township	Lot Part	March	oncession	11		
County/District/Municipality	COUL DO L	Un II	Province	e	Posta	I Code	
UTM Coordinates Zone Easting Northing	Municipal Plan and Subl	of Number	Ontai	rio	KO	A240	
NAD 18 3 1 8432028 500 3191			Other				
Overburden and Bedrock Materials/Abandonment Sealing F	Record (see instructions on the	back of this form).		20033	Dec	ath (mat)	
	Other watersals	General Description	1	-	From	20	
Olen Linestone				4	20	187	
arey sandstone				1	87	241	
0 1							
						-	
		1		A-30.4 (A)	THE SPARE	1	
Depth Set at (m/ft) Type of Sealant Used	Volume Placed	After test of well yield, water was:	Draw	v Down	R	ecovery	
Prom To (Material and Type)	(1713/113)	Clear and sand free	Time V (min)	Vater Level (m/ft)	Time (min)	Water Level (m/ft)	
xs c reactinentsum	4	If pumping discontinued, give reason:	Static	7 '4"		715"	
		NA	1 7	7'5"	1	7'4"	
		Pump intake set at (m/ff)	2	1	2	1	
Method of Construction Well	Use	Pumping rate (I/min / GPM)	3		3		
Cable Tool Diamond Dublic Cor	nmercial Not used	Duration of numerical	4		4		
Rotary (Conventional) Jetting & Omestic Mur Rotary (Reverse) Driving Division Tes	nicipal Dewatering t Hole Domitoring	hrs +min	5		5		
Digging Digging Coo Air percussion Digging Industrial	ling & Air Conditioning	Final water level end of pumping (m/ft)	10		10		
Other, specify Other, specify		If flowing give rate (Vmin-/ GPM)	15		15		
Construction Record - Casing Inside Open Hole OR Material Wall Depth (m/ft)	Status of Well	Sacommandar, aumo depth (m/ft)	20		20		
Diameter (Galvanized, Fibreglass, (cm/in) Concrete, Plastic, Steel) (cm/in) From To	Replacement Well	200	25		25		
64 Steel 188 + 2 28	Recharge Well	Recommended pump rate (Vmin / GPM)	30		30		
6" Doen Wald 28' 24	Dewatering Well Observation and/or	Well production (Junin (GPM)	40		40		
C C C C C C C	L Monitoring Hole	SOGPM	50	V	50	V	
	(Construction) Abandoned,	Bisintected?	60 7	15"	60	7'4"	
Construction Record - Screen	Insufficient Supply	Map of We	ell Locati	ion		a standing -	
Diameter Material Depth (m/tt) (cm/in) (Plastic, Galvanized, Steel) Stat No. From Te	Water Quality	Please provide a map below following i	instruction	s on the ba	ck.		
	specify						
	Other, specify						
Water Defails	Hole Diameter			1			
Water found at Depth Kind of Water:Fresh & Untested	Depth (m/it) Diameter					023	
Water found at Depth Kind of Water: Fresh & Untested	241 6"			J	24	S	
232 [mill] Gas Other, specify		025A			Ko	L	
(m/ft) [Gas] Other, specify		200	03Km				
Well Contractor and Well Technician Inform	nation			0	-		
ArcRoch Dr. U.elasta	U III	trankto	whi	Ka			
Business Address (Street Number/Name)	Municipelity	Comments			-		
Province Postal Code Business E-mail Address	Richmond						
Bus Telephone No. (inc. area and) INorma a Mail Tanhalalan	East Name	Well owner's Dele Package Delivered	1 21	Ministry	y Use	Only.	
6138382170 Purcell	hand	delivered VIVIVIV MIM I	DID AU	NIL NO.Z	94	618	
Wet Technician's Licence No. Signature of Technicase and/or Contractor	Date Submitted	Yes One Work Completed	- 101	4	1971 (A) 1971 (A)		
0506E (12/2007)	Ministry's Copy	2000000	EQ Be	@ Queen's Pr	inter for	Ontario, 2007	



11 m			
	EEGEND:	est Hole Location kisting Ground Surface Elev. (m) kisting Ground Surface Elev. (m) by Ot	thers
100.01	<u>x 102.30</u> Pr [99.99] Be T/C To لیک	roposed Ground Surface Elev. (m) edrock Elev. (m) op of Foundation Wall kisting Structure	
	All units are in	xisting Tree xisting Tree to be Removed meters unless otherwise specified.	
	BENCHMARK TBM: Top of M (See Plan) Approximate G	INFORMATION: AG Nail in Asphalt in Subject Driveway eodetic Elevation = 100.17m	ý
	REFERENCE: Base Plan and Survey Showin Concession 4 g City of Ottawa,	Topographic Information obtained fror g Topographic Detail Part of Lot 19 geographic township of Goulbourn, No dated July 11, 2024, by J.D. Barnes L	n Pla w in t td.
	/11/24	Issued for Sentic Permit Application	
	21/10/24	Issued for Client Review	(
	DD/MM/YY	DESCRIPTION	RE
	Client:	PATERSON GROUP	JRIGA E ITTAWA K2E 3) 226-
		OCK DRILLING C	0.
	Project: PRO SYST FOR A 669 OTTAV	DPOSED SEWAGE EM REPLACEMEN N EXISTING OFFI 59 FRANKTOWN ROAD VA (RICHMOND), ONTARI	IT CE o
	Drawing:		
_ · · ·		EWAGE SYSTEM LAYOUT PLAN	
100.14 99.67=08V. * 99.17=INV. \$P 99.28	Scale: 1:4	00 Drawn by:	/
×100.35100.2915 •	Date: 11/20	024 Checked by: M	к
*100.47	Drawing No.	:	
	P In:Vautoood drawin	H4979-1(rev.1)	lling
x'*	6659 franktown r	oad, richmond\ph4979-1(rev.1).dwg	y -

in meters unless otherwise specified RK INFORMATION: MAG Nail in Asphalt in Subject Driveway Geodetic Elevation = 100.17m and Topographic Information obtained from Plan ving Topographic Detail Part of Lot 19 4 geographic township of Goulbourn, Now in the wa, dated July 11, 2024, by J.D. Barnes Ltd. Issued for Septic Permit Application Issued for Client Review DESCRIPTION PATERSON GROUP 9 AURIGA DE OTTAWA. K2E7 TEL: (613) 226-73 **ROCK DRILLING Co. ROPOSED SEWAGE** TEM REPLACEMENT **AN EXISTING OFFICE** 659 FRANKTOWN ROAD AWA (RICHMOND), ONTARIO

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REV.

SEWAGE SYSTEM LAYOUT PLAN

PH4979-1(rev.1)		
Drawing No.:		
11/2024	MK	
Date [.]	Checked by:	
1:400	HV	
Scale:	Drawn by:	





Certificate of Completion

For the use and operation of an on-site sewage disposal system in accordance with the Sewage System Permit. This Certifies that the on-site sewage system conforms to the *Ontario Building Code* and Ontario Regulation 403/97 as amended by Ontario Regulation 22/98.

Sewage System Permit Number: 01-793	Issued to: KEN ÉMICHELLE DESAULINIERS
Lot 18 Concession 4 Sub. Lot Municipal Address: 6659 FRANKTOWN ROAD in the former Township/City of GOULBOURN within the City of Ottawa	Registered/Reference Plan <u>4R- 14477</u>
Details Pertaining to System	
 a) Type of System: Class <u>r</u> sewage system <u>strench</u> <u>filter media</u> b) <u>strench</u> <u>Existing septic tank holding tank with a working capacity of <u>stern</u></u> c) <u>strench</u> <u>Filter Media</u> leaching bed of total <u>go</u> metres of <u>r</u> <u>mand fed by</u> <u>GRAUNU</u> (gravity, siphon, pump). d) Shallow Buried Trench <u>metres of</u> <u>millimetre diameter distribution</u> e) Area Bed: Stone <u>m</u> <u>m</u>² Sand <u>m</u>² Pipe <u>metres</u> f) Effluent Filter: Manufacturer: <u>Pointok</u> <u>Model</u>: <u>m</u> g) Sewage Treatment Unit(s): Manufacturer: <u>1</u> Other: <u>1</u> 	SBT \Box area bed \Box other litres constructed of \bowtie concrete \Box fibreglass \Box plastic nillimetre diameter distribution pipe laid in runs at on pipe laid in metres $P - 12 f_{-}$ Model:
Certificate Issued By: Manager of Septic System Approvals: Muy L. Davidson Ottawa Septic System Office	Date Issued AUGUST 2, 2002

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Sewage systemes sep SEWAGE SYSTEM (Class 2 to 5 Disponible en françai	PERMIT S Do not complete shaded areas Permit No. 01-793 Fee Receipt No. 3962 Amount Paid. 400.00 Date Received. 40000
the purpose of considering your application for a Sewage System Permit. C uld be directed to the Rideau Valley Conservation Authority.	<i>building Code Act</i> , 1992 as amended, and will be used tuestions regarding this collection of personal information Date Received
OWNER (Desaulini	evis 11. INSTALLER INFORMATION
Name Kca + Mix Lell + Desaulaiers	Name Gardiner Contracting
Mailing Address 10 Elaine Place Broel	Mailing Address R-R-#1
K GV - 2 J 7	Carleton Place Ont.
Postal Code	Postal Code K7C 3 P1
Telephone No. 223-7767 Fax. No. 498-6	7.7.9 Telephone No. 257-1396 Fax. No. 257-1396
BUILDER/VENDOR	OBC License No. 21998-1269
Name it its Fachin Goizzly !	-lomes Name of supervisor (O.B.C) Tom or Lee Gardi
Telephone No. 237-5309 Fax. No. 257-530 BUILDER REGISTRATION Are you registered under the Ontario New Home Warranties Plan Act? Types no Registration No. 26315	12. PROPERTY LOCATION Town/Village Rich and Township/City of Attaura Lot No. 1.7 Conc. No. 4 Gen/box
CIVIC ADDRESS OF LOT Franktown Bishmand	Sub Lot/Part No. 9: R - 19:47.7 R. Plan No. 9: R - 19:47.7 Assessment Roll No. Assessment Roll No. Assessment Roll No. Assessment Roll No.
DIRECTIONS TO LOT (highway no., secondary roads, signs to follow, etc.)	13. RESIDENTIAL SEWAGE DESIGN FLOW INFORMATION
Frank town Rd. west of Richn	Bedrooms (residential)
Frizzly sign, lotent RT. betwee	n 668.3 People Total Fixture Units (see Appendix F) 22.5
TYPE OF WORK PROPOSED → new installation □ replacement □ alteration	Residential Flow: $(1600 + 125) = 1725$ (L/day)
nature of work	14. SEWAGE DESIGN FLOW FOR OTHER OCCUPANCIES
APPLICATION FOR EQUIVALENT See attached form	Design Flow
WATER SUPPLY proposed cxisting TYPE OF WELL	Detailed sewage flow calculations:
☐ dug/bored/sandpoint well ☐ municipal ↓ drilled well ☐ other	15. TYPE OF SYSTEM
APPLICABLE LAWS	□ Class 2 — Leaching Pit □ Class 4 — Aerobic with Filter Media □ Class 3 — Cessnol □ □ fully relieved
zoning R 🔍	Class 4 — Trench
fill permit	□ partially raised □ in-ground □ partially raised □ Class 4 — Area Bed
EVERANCE — Lot Approval Depending Dot approved under Severance Application No	□ III-ground □ fully raised □ Class 4 — Filter Media □ partially raised □ fully raised □ in-ground □ partially raised □ Class 4 — SBT
	□ In-ground □ Class 4 — Aerobic with Trench
ROPOSED USE(S) OF BUILDING(S) (Res.,Com.,Ind.,etc.)	 fully raised Class 5 — Holding Tank partially raised

16. I agree to comply with the provisions of the building and zoning by-laws of the municipality and all amendments thereto. I further agree that neither the granting of a permit, nor the